Agilent N6820ES
Option USD

Universal Signal Detection
User Guide

Part Number: E3238-90031

Printed in U.S.A.
Print Date: January 2014
© Agilent Technologies, Inc. 2014
NOTICE

The information contained in this manual is subject to change without notice.

AGILENT TECHNOLOGIES MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MANUAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Agilent Technologies shall not be liable for errors contained herein or direct, indirect, special, incidental, or consequential damages in connection with the furnishing, performance, or use of the material.

This manual and related technical data are authorized by the U.S. Government for export. They may not be transferred, transshipped on a non-continuous voyage, or otherwise be disposed of in any other country, either in their original form or after being incorporated into other end-items, without the prior written approval of the U.S. Department of State.
Trademarks

Windows®, and Windows® XP are U.S. registered trademarks of Microsoft Corporation in the United States and other countries.
U.S. GOVERNMENT RESTRICTED RIGHTS

Software and technical data rights granted to the federal government include only those rights customarily provided to end user customers. Agilent provides this customary commercial license in Software and technical data pursuant to FAR 12.211 (Technical Data) and 12.212 (Computer Software) and, for the Department of Defense, DFARS 252.227-7015 (Technical Data - Commercial Items) and DFARS 227.7202-3 (Rights in Commercial Computer Software or Computer Software Documentation).

© Agilent Technologies, Inc. 2007-20014
Made in U.S.A.

This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of Agilent Technologies, Inc.

Use of this manual and compact disk(s) supplied for this pack is restricted to this product only. Additional copies of the programs can be made for security and back-up purposes only. Resale of the software in its present form or with alterations is expressly prohibited.
# Table of Contents

NOTICE 2

Trademarks 3

U.S. GOVERNMENT RESTRICTED RIGHTS 4

Table of Contents 5

Introduction 8

System Requirements 9

Installation and Configuration 10

Universal Signal Detection Overview 14

USD Setup Window 16

  USD Setup Window Overview 16
  Major components of the USD Setup Window: 16
  Enable Signal Detection Check Box 17
  Add Detector Button 17
  Remove Detector Button 17
  Frequency Plan Button 18
  N6820ES Requirements Button 20
  Runtime Settings Button 22
    Runtime settings: 22
  Global Settings Button 25

USD Monitor Window 26

  USD Monitor Window Overview 26
  Monitor Window Blocks Prior to Energy Detection 27
    Spectral Sweep 28
    Energy Detection 28
    Bandwidth Filter 28
    Frequency Plan 29
    Wideband Detection 29
  Monitor Window Blocks from Energy History to Recording 30
    Energy History 30
    Narrowband Confirmer Blocks 31
    Pending Queue 31
    Narrowband Confirmation 31
    Narrowband Recorder 32
  Monitor Window Arrows 34
    Click to Fix 35
    Summary of Possible Arrow Messages 38
USD Design Window

USD Design Window Overview
Major components of the USD Design Menu:

USD Design Window Signal Detector List

USD Design Window General Tab

USD Design Window Bandwidth Filter Tab
Bandwidth Filtering Example

USD Design Window Frequency Plan Tab
Major components of the Frequency Plan:
Frequency Plan Add Band
Frequency Plan Add Frequency
Frequency Plan Label Frequency
Frequency Plan Delete
Frequency Plan Import
Frequency Plan Setup

USD Design Window Wideband Detectors Tab
Wideband Detectors Overview
Acquiring a Signal for Signal Detector Development
Live Data
Recording Data with the Wideband Detector Editor
Recording Data with Time and Frequency Snapshots
Recording Data with the Narrowband Confirmer Editor
Shape Method
Peaks Method
Limit Lines Method
Importing Data Files

USD Design Window Narrowband Confirmers Tab
Narrowband Confirmers Overview

USD Design Window Runtime Defaults Tab
Default Runtime Settings:

Universal Signal Database

USD Programming Guide

Overview

Configuring the Streaming Server

Configuring Streamed Data

USD Server
USD Data Streams
USD Server Commands
Command Passsthrough

USD Data Output Format
Message Definitions
E3238S_USD_DATA_BEGIN
E3238S_USD_DATA
E3238S_USD_DATA_END
E3238S_USD_INFO
E3238S_USD_STREAM_INFO
E3238S_USD_SUBSCRIPTION_INFO

94
98
98
99
101
102
102
103
106
107
107
109
112
114
115
116
117
Table of Contents

E3238S_USD_ERROR 118
E3238S_USD_ENERGY_ALARM_SPEW 119
E3238S_USD_ENERGY_ALARM_SIGNAL 121

Client Connection to the USD Server 122
Data Rate 122
Version Checking 122

Example Programs 123
Streaming Client 123
StreamingCapture 127
USD Client .Net Example 128

Tutorial: How to Build a USD Signal Detector 130

Overview 130

Step 1: Capture an Example of the Signal 131
Step 2: Choose the Search Setup Settings 132
Step 3: Add a New Detector 133
Step 4: Configure a Bandwidth Filter 134
Step 5: Configure the Frequency Plan 135
Step 6: Add a Wideband Detector 137
Step 7a: Configure a Wideband Detector using Peaks Method 138
Step 7b: Configure a Wideband Detector using Shape Method 140
Step 7c: Configure a Wideband Detector using Limit Lines 145
Step 8: Configure a Narrowband Confirmer 150
Step 9: Test with a Live Signal 156
Step 10: Configure Runtime Defaults 166
Step 11: Deploy the Signal Detector 170

Summary and Tips 171

Index 172
**Introduction**

This document describes the installation, configuration, and operation of option USD (Universal Signal Detection) for the N6820ES Signal Surveyor 4D software.

The Universal Signal Detection option provides a foundational capability and structure upon which you can create N6820ES signal detectors to find Signals of Interest (SOI) without the need to program and/or compile code.

This User Guide includes a brief overview of Universal Signal Detection, information on the various windows, menus and features of USD, and a brief example demonstrating the steps used to detect a specific signal of interest.
System Requirements

- Agilent N6841A RF Sensor configured for your mission needs.
- Agilent N6820ES software running on Windows 7 or Windows XP.
- N6820ES option USD - Universal Signal Detection application
- Optional, but highly recommended; option MR1 - Modulation Recognition application. Option MR1 provides a library of 30 analog and digital modulation recognizers.

Installation and Configuration

To install the N6820ES software on your laptop, follow the steps below.

1. Install the N6820ES software (if not already installed) - Refer to the N6820ES Installation and Configuration Reference for instructions. The USD software is installed as part of the main N6820ES software installation. The USD libraries are installed to the C:\E3238\usd directory along with a sample configuration file, d.e3238s.cfg. Example Read-Only signals are installed to the C:\E3238\detectors directory. These signals can be examined in the USD Design Environment.

   - HF BPSK 1800 Baud.Agilent.sig
   - HF BPSK 2400 Baud.Agilent.sig
   - HF Classifier.Agilent.sig
   - HF FSK 170 Hz.Agilent.sig
   - HF FSK 200 Hz.Agilent.sig
   - HF FSK 850 Hz.Agilent.sig
   - HF MILSTD 188_141.Agilent.sig
   - HF PACTOR I.Agilent.sig
   - HF PSK 31.Agilent.sig
   - HF PSK 63.Agilent.sig
   - HF PSK 125.Agilent.sig
   - HF PSK 220.Agilent.sig
   - SAT INMARSAT B Control.Agilent.sig
   - SAT INMARSAT B.Agilent.sig
   - SAT INMARSAT C.Agilent.sig
   - VUHF AIS.Agilent.sig
   - VUHF Classifier.Agilent.sig
   - VUHF EDACS.Agilent.sig
   - VUHF iDEN.Agilent.sig
   - VUHF NADC.Agilent.sig
   - VUHF Pager.Agilent.sig
   - VUHF Smartnet.Agilent.sig
Installation and Configuration

- VUHF TETRA 25.Agilent.sig
- VUHF TETRAPOL.Agilent.sig
2. To use USD software, your N6820ES license file must contain a valid license entry. The N6820ES license file is located in the C:\E3238\licenses directory and must have a "lic" extension. The USD option is indicated by a "USD" in the VENDOR_STRING. More information on software licensing may be found in C:\E3238\licensing.txt.

3. Add the following lines (if there are not already present) to the N6820ES hardware configuration file (n6841.32bitOS.cfg and n6841.64bitOS.cfg):

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

!!! Universal Signal Detection !!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
genericLib: C:\e3238s\usd\usdHost.dll
userMenu: C:\e3238s\usd\usdHost.dll
featureExtraction: C:\e3238s\usd\usdHost.dll
energyHistoryFilter: C:\e3238s\usd\usdHost.dll, \nC:\e3238s\lib\filterAGE.dll!

!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

!!! USD Signal !!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
signal1.enabled: True
signal1.hostLib: C:\e3238s\usd\usdHost.dll
signal1.hostDsp: C:\e3238s\usd\usdDsp.dll
signal1.targetDsp: C:\e3238s\usd\usdDsp.esl
signal1.minChannels: 1
signal1.maxChannels: 256
signal1.loadFactor: 8

signal1.args:

Notes:

- File paths are valid for typical installations. C:\E3238s\ is the default installation location.
- The USD Signal should only be enabled if the system includes optional digital down converters.
- The number 1 in signal1 in the USD Signal section of the e3238s.cfg file represent an example of the sequence of the signal types being used in the N6820ES. Modify the value to fit your particular configuration.
- minChannels, maxChannels, and loadFactor values may be modified as needed.
- The following options are allowed on the genericLib line:
  - -noDesign - Removes the design tab from the USD GUI.
• -maxrec <rate> - Specifies the maximum record rate.
  • default value is 4000000 bytes/sec.
  • minimum value is 0 (disables recording)
  • maximum value is 10000000 bytes/sec.
• -allowNB - Allows Signal Detectors that include Narrowband Confirmers to be loaded into the Signal Detector Library.
• The following options are allowed on the “signall. args:” line:
  • -maxClients - Specifies maximum number of streaming clients that can connect to the USD server.
    • default value is 0 (streaming disabled).
    • maximum value is 32.
  • -sendBufferSize - Specifies the size (in bytes) of the buffer for messages going from the server to the client.
    • default value is 1048576 bytes.
    • minimum value 32768 bytes.
  • -recvBufferSize - Specifies the size (in bytes) of the buffer for messages coming from the client to the server.
    • default value is 32768 bytes.
    • minimum value 32768 bytes.
The signal's load factor depends on the Measurement bandwidth and blocksize. A table of typical load factor values is below. Cut these typical load factors in half if running in Survey mode (modulation not specified). Higher load factors are possible for cases where data overflow is acceptable (e.g., not recording). Using smaller load factors is better as detection latency is decreased. Higher load factors can also be used if you are using only the Standard FSK and Digital (symbol rate) recognizers.

<table>
<thead>
<tr>
<th>Measurement Bandwidth</th>
<th>Measurement Blocksize</th>
<th>Typical USD Load Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1024</td>
<td>2048</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>16</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>32</td>
<td>16</td>
<td>8</td>
</tr>
<tr>
<td>32</td>
<td>16</td>
<td>8</td>
</tr>
<tr>
<td>64</td>
<td>32</td>
<td>16</td>
</tr>
<tr>
<td>64</td>
<td>32</td>
<td>16</td>
</tr>
<tr>
<td>96</td>
<td>64</td>
<td>32</td>
</tr>
<tr>
<td>96</td>
<td>64</td>
<td>32</td>
</tr>
<tr>
<td>96</td>
<td>96</td>
<td>64</td>
</tr>
<tr>
<td>96</td>
<td>96</td>
<td>64</td>
</tr>
<tr>
<td>96</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>96</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>96</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>96</td>
<td>96</td>
<td>96</td>
</tr>
<tr>
<td>(kHz)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Installation and Configuration

| 51 | 38 | 26 | 19 | 13 | 9.6 | 6.4 | 4.8 | 3.2 | 2.4 | 1.6 | 1.2 | 0.8 | 0.6 |
Universal Signal Detection Overview

What is signal detection and how does it differ from energy detection? Energy is a piece of spectrum that rises above a threshold and meets a certain set of detection criteria. But energy is not necessarily a signal. A classic example is an FSK signal with a large modulation index. In this signal the trough between the two frequency levels is at the noise floor, which causes the energy detection algorithm to identify two separate energy detections. How do we know it's an FSK versus two CW signals? This is where Universal Signal Detection comes in.

With additional knowledge about the signal and the RF environment the Universal Signal Detection implementation will let you use multiple techniques to detect signals and not just pieces of energy. Universal Signal Detection combines these multiple energy detections into a single energy detection which corresponds to the signal of interest. Universal Signal Detection techniques include bandwidth filters, frequency plans, wideband detectors, and narrowband confirmers. These techniques can be used individually or combined for a powerful solution.

Detected signal information is collected in the Universal Signal Database. Detected signals can be automatically recorded, their frequencies can be added to a frequency list, and the detected signals can be used as criteria for energy and signal alarms.

The USD Bandwidth Filter and Frequency Plan are used prior to Wideband Detection and Narrowband Confirmation to filter out all signals that don't meet the frequency and bandwidth criteria for the signal of interest.

USD Wideband Detection operates on the frequency-domain results of each sweep. When energy is detected in the frequency spectrum, that portion of the frequency spectrum is processed by one or more wideband detectors. The wideband detectors quickly determine if the energy is a potential signal of interest by comparing its magnitude spectrum to the wideband detectors you created.

USD Narrowband Confirmation operates on time-domain data collected from a narrow frequency band. Narrowband Confirmation involves assigning a narrowband processing channel to capture a potential signal of interest. Algorithms such as modulation recognition and demodulation can then confirm if a signal is of interest.

A signals design environment is used to create and test signal detectors without programming. The detectors are stored in a signal detector library. There is no limit to the number of signal detectors stored in the library. Up to 23 signal detectors can be active at the same time. There is no limit to the number of wideband detectors or narrowband confirmers you can add to each signal detector.
To start the Universal Signal Detection application, click the USD icon located on the toolbar or click **Universal > Universal** in the menu bar. This brings up the Universal Signal Detection tab view window, which contains the Setup tab, the Monitor tab, and the Design tab.

The Setup Window is where a Mission Engineer or N6820ES Operator would typically start working with the Universal Signal Detection application. Mission Engineers and N6820ES Operators start with the Setup Window to load the signal detector then switch to the Monitor Window to monitor the performance of the USD application and make adjustments if necessary.

The Design Window is used to create a new signal detector or modify an existing one. Typically only signal developers access the Design window. Once the signal detectors are designed, it is recommended that you remove the Design tab from the Universal Signal Detection GUI. This will reduce the chance of someone corrupting a signal detector. Appending `-nodesign` to the end of the `genericLib` line of the `e3238s.cfg` file removes the Design tab.

**genericLib:**  
C:/e3238s/universal/sigDetector.dll -nodesign
Enable Signal Detection Check Box

This will enable and disable the signal detection processing. When the check box is selected, the USD software will check that the N6820ES has the right features, filters, thresholds, energy detection settings, tuner lock, and alarming configured. Incorrect or not recommended settings are displayed in the Monitor Window as red or yellow arrows respectively.

Add Detector Button

This button will bring up the list of signal detectors in the signal detector library. If a detector is selected, it is added to the active signal detector list in the USD Setup Window. A maximum of 23 signal detectors can be active at a time. The signal library has no limit on the number of signal detectors it can contain.

Remove Detector Button

This button will remove selected signal detectors from the active signal detector list. It will not delete the signal detector from the available signal detector library. To permanently remove a signal detector from the available signal detector library, select and delete the signal detector in the USD Setup Window or delete the signal detector's .sig file from the C:\E3238\detectors directory.
Frequency Plan Button

The Setup Window Frequency Plan button brings up a display showing all active signal detectors and the frequency plan for each detector. The display above shows that there are four active signal detectors. Each signal detector has at least one frequency band that was set during the signal detector development. The display also shows the start and stop frequency of the current search setup. In this example, the current start and stop frequency is 900 MHz and 936 MHz respectively.

If the current search setup covers the entire frequency band of a signal detector, the color of the coverage indicator will be green.

If the current search setup covers a portion of the frequency band of a signal detector, the color of the coverage indicator will be yellow.

If the current search setup does not cover at least a portion of the frequency band of a signal detector, the color of the coverage indicator will be red.

The Frequency Plan display gives a Mission Engineer a rapid way to see if the active signal detectors are contributing to the search for a signal of interest. If the coverage indicator is red, the signal detector is not currently adding any signal detection capability to the USD system. All of the signal detectors in the above example include Narrowband Confirmers that were created during the signal detector development. Narrowband Confirmation requires the tuner to be locked.
Click the **Optimize Tuning** button to automatically set the search setup's start and stop frequencies to maximize the amount of spectrum covered by the signal detectors. The following figure shows the new settings after clicking **Optimize Tuning** in the previous figure.

The VUHF pager signal detector, which has a 3 MHz wide frequency band, is now red and is no longer contributing as an active signal detector. The VUHF NADC signal detector, which has a 25 MHz wide frequency band, is now green. The two yellow frequency bands have also changed. In the previous figure, the search setup only covered 2 MHz in each of the yellow frequency bands. After optimization, the two yellow frequency bands have 10 MHz coverage.

The Frequency Plan display quickly shows that these four signals are not capable of contributing to the search for signals of interest simultaneously.

You can quickly set the search setup start and stop frequencies to match a specific signal detector frequency band. Double-click a signal detector frequency band or select a signal detector frequency band and click **Tune to Band**.
N6820ES Requirements Button

Click the N6820ES Requirements button to bring up the requirements for each Signal Detector. The term “requirements” refers to the Search Setup settings such as the RBW (Bin Spacing) needed for proper operation of the signal detectors. This window lists all active Signal Detectors, their Wideband Detector names, and the N6820ES Runtime Check Requirements for each Wideband Detector. The Current Search Setup settings are listed near the bottom of the window. Use this tool to confirm that the search settings match the required search settings that were established during the Signal Detector's Wideband Detector development. When the search setup does not meet the Wideband Detector's Runtime Check Requirements, the feature extraction process cannot recognize the energy it was designed to identify.

Note:

An important detector requirement is Bin Spacing, which is the frequency spacing of the points (or “bins”) of the spectrum. However, in the N6820ES Search Setup, Bin Spacing is not set directly. Bin spacing is determined by the combination of RBW (Resolution Bandwidth) setting and Shape Factor setting. When using the default Shape Factor of 9.0:1, the Bin Spacing will be 0.67 times the RBW setting.

Double-click a Wideband Detector's Search Setup row or select a row and click Set Search Setup to quickly set the search setup to meet the specific requirements of any wideband detector.
Click **Optimize Search Setup** to automatically set the N6820ES search setup's Bin Spacing, Shape Factor, Average Type and Number of Averages to match the maximum number of wideband detector's N6820ES Requirements Settings. The following figure shows the new settings after clicking **Optimize Search Setup** in the previous figure. The search setup is now the same as six of the wideband detectors. The N6820ES Requirements Window provides a quick summary of how many wideband detectors match the settings of the N6820ES Search Setup. It also quickly tells the signal developer what settings need to be changed in the wideband detector to make it work properly with the current search setup.
Runtime Settings Button

This button will bring up the Signal Runtime Settings dialog box in order to modify the runtime parameters such as the recording file name and when to release the digital downconverter channel. These parameters apply to automatic assignments, manual assignments, and assignments made over the socket interface for the streaming capability.

The Signal Runtime Settings dialog box can also be brought up by double-clicking a signal detector in the active signal detector list.

The Default Runtime Settings for specific signal detectors are set during signal detector development in the USD Design Window. Each active signal detector can have a different set of Default Signal Runtime Settings.

![Signal Runtime Settings Dialog Box](image)

Runtime settings:

- **Priority**: This parameter controls the priority of detecting this signal in the environment. The higher the priority, the more chances the narrowband confirmation will have to identify the signal. The higher the priority the more resources of the system the signal has access to.

- **Minimum SNR**: This parameter will set the minimum Signal to Noise Ratio required to attempt to confirm the signal. This is a ‘big lever’ to help manage the processing resources of the system. If the narrowband confirmation system is becoming overloaded then the minimum SNR can be raised to quickly eliminate signals with a low SNR.
**Release Criteria:** These parameters control how the narrowband confirmation channel is released. Release Criteria is only used when recording is on. If recording isn't on, the release criteria settings have no effect. When recording is on, the recording will stop based on the release criteria. The Release Criteria selections are OR'd. The first criterion met will cause the recording to stop. By default, the recordings are saved in the C:snapshot directory.

- **Timer:** The most basic release criterion is to set the timer to a specific time frame, such as 60 seconds. At the end of 60 seconds, the recording stops whether the signal is up or not.

- **SNR:** The channel will be released if the signal to noise ratio falls below the minimum SNR for the specified time period. This is typically the most effective technique. For example, you could set the release criteria to stop recording if the SNR goes below 3 dB for 5 Seconds.

- **Power Level:** The channel will be released if the power level falls below the specified minimum power level for the specified time period. Depending on the environment, selecting Power as the release criterion may be a little unreliable. If you're in an environment where the noise floor is jumping up and down it may not be the best choice. If the environment is fairly stable, you could set the Power Release Criteria to an appropriate setting. For example, you could set the release criteria to stop recording if the Power goes below -100 dBm for 2 Seconds.

- **Signal:** The channel will be released if the "Release" Narrowband Confirmer doesn’t detect the specified modulation for the length of time specified in the Signal **Time Entry.** The interval at which the narrowband confirmer checks for the presence of the modulation is controlled by the narrowband confirmer's Release Check Interval and the signal’s priority setting. If the narrowband confirmer is set to **Detection Only,** the Signal Release Criteria has no effect. Signal release is not often recommended as it consumes extra signal processing CPU time. Signal release is only recommend when you want to release based on the absence of a particular modulation, where the signal continues to be up (so SNR and Power won’t work).
Recording / Streaming: These parameters specify the properties of narrowband data that is saved to disk or streamed to a client program.

- **Record To File check box:** This parameter specifies whether narrowband data recording to disk is on or off.
- **Filename:** This parameter specifies the recording filename. The default setting is a file name using a text field, date, and file extension. Up to ten fields can be customized for your use. Click the drop down menu arrow next to any Field Type to see the options available to you.

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Text</td>
<td>Pager_</td>
</tr>
<tr>
<td>2</td>
<td>Data</td>
<td>%y_%m_%d_%H_%M_%S</td>
</tr>
<tr>
<td>3</td>
<td>Extension</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>Empty</td>
<td>N/A</td>
</tr>
<tr>
<td>5</td>
<td>Empty</td>
<td>N/A</td>
</tr>
<tr>
<td>6</td>
<td>Date</td>
<td>N/A</td>
</tr>
<tr>
<td>7</td>
<td>Frequency</td>
<td>N/A</td>
</tr>
<tr>
<td>8</td>
<td>Sample Rate</td>
<td>N/A</td>
</tr>
<tr>
<td>9</td>
<td>Duration</td>
<td>N/A</td>
</tr>
<tr>
<td>10</td>
<td>Priority</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Azimuth</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Signal Name</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Modulation Type</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Symbol Rate</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Freq Deviation</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Extension</td>
<td>N/A</td>
</tr>
</tbody>
</table>

- **Data Type:** This parameter specifies the format of the recorded and streamed data. The choices are Raw (IQ time data) or Detected (Analog Demodulated AM, FM).
- **File Format:** File formats available are .CAP for Raw (IQ) data types and AU, WAV, and 16t for AM and FM data types.
- **Resolution:** This parameter specifies the resolution of the saved data. For Raw (IQ) data, the resolution is 32 Bit.
- **Sample Rate:** The sample rate should be greater than the bandwidth of the signal you are capturing. For example, if the signal of interest has a bandwidth of 4.8 kHz, you would set the sample rate to 8 kHz. The maximum sample rate is 512 kHz.
- **Squelch:** A squelch control setting is available when the data type is AM or FM.
- **AFC check box:** Automatic Frequency Control (AFC) is available when the data type is FM.

**Restore Default Runtime Settings:** Click this button to return to the runtime settings set during the signal detector development in the USD Design Window.
Global Settings Button

- The Global Settings button will bring up a dialog box to modify the global parameters that affect all the active signal detectors. The Global parameters are:

- **Noise Floor Estimate** – This parameter specifies the noise floor of the environment. It is specified in dBm/Hz.

- **Minimum Record Duration** – This parameter specifies the minimum duration of a recording that will be kept.

- **Maximum Record Duration** – This parameter specifies the maximum duration of a recording that will be kept.
USD Monitor Window

USD Monitor Window Overview

The USD Monitor Window represents a block diagram of the complete Universal Signal Detection process. Each block is a decision point in the signal detection process. The signal developer decides whether to use or not use the various tools these blocks represent. The USD Monitor Window is a very powerful and interactive tool that includes graphs and colored arrows that give you immediate feedback on the performance of your system. The USD Monitor Window can also be used to help setup the N6820ES to work properly with USD. The left to right order of the individual blocks represent the sequence that the USD application follows to detect and possibly record signals of interest.

The USD Monitor Window above is an example the USD process working correctly.

- All arrows are green, indicating that the signal flows are working properly.
- The strip chart graphs in the third through fifth blocks indicate that the various filters are reducing the number of potential signals of interest being passed to the Energy History Database.
- The sixth block tells us that the Energy History Database isn’t filling up.
- The horizontal bar graphs in the last three blocks indicate that the digital downconverter and signal processor are not running out of capacity.
Monitor Window Blocks Prior to Energy Detection

The following subset of the Monitor Window USD block diagram includes all the USD Monitor blocks prior to the Energy History Database block. In this example, the USD system is searching for FLEX and POCSAG FSK signals.

These Monitor Window blocks are representative of the Search Receiver block and the four blocks in the Energy Detection grouping in the diagram below.

There are some key observations an N6820ES operator can quickly make at this point. The first observation is that all arrows are green, which indicates that the signals are flowing from block to block and the search receiver has been set up properly.

Another key observation is the relative level of the strip chart recordings. The strip chart graphs show the percentage of detected signals passing through each individual block versus time. The tops of the Energy Detection, Bandwidth Filter, Frequency Plan, and Wideband Detection strip chart graphs represent the number of energy detections found by the Energy Detection block. The strip chart line will always be at the top of the Energy Detection strip chart graph. The Bandwidth Filter, Frequency Plan, and Wideband Detection strip chart lines represent a percentage relative to the Energy Detection strip chart line value at any point in time.
When you hover the mouse over any of the blocks that have strip chart graphs, a window will appear indicating the number of energy detections that occurred and the number of energy detections being passed through to the next process. This is a quick and easy way to see how effective each individual block is in reducing the number of possible signals of interest. If a block is passing through as many signals as it takes in, that block may not be performing as an effective filter. Hovering the mouse over the individual blocks in this example provided the following information:

**Spectral Sweep**

<table>
<thead>
<tr>
<th>Signal</th>
<th>Freq Plan</th>
<th>E3238s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pager [Agilent]</td>
<td>Coverage</td>
<td>Requirements</td>
</tr>
<tr>
<td></td>
<td>Full</td>
<td>Pass</td>
</tr>
</tbody>
</table>

Hovering the mouse over the Spectral Sweep block gives a status summary of the information found in the Frequency Plan and N6820ES Requirements windows in the Universal Signal Detection Setup tab. In this example, the Pager Signal Detector has full frequency coverage and the search setup matches the Wideband Detector's signal requirements for the Pager Signal Detector.

If the N6820ES Universal Signal Detector's setup includes multiple signal detectors, the Spectral Sweep pop-up window shows the status of each signal detector. The pop-up window below shows that not all signal detector frequency plans are covered by the current start and stop frequencies. The color of the arrow leaving the Spectral Sweep block would be yellow. This is due to some, but not all, frequency plans being partially or fully covered. All frequency plans would need to be fully covered for the arrow to be green.

**Spectral Sweep**

<table>
<thead>
<tr>
<th>Signal</th>
<th>Freq Plan</th>
<th>E3238s</th>
</tr>
</thead>
<tbody>
<tr>
<td>YLHF EDACS [Agilent]</td>
<td>Partial</td>
<td>Pass</td>
</tr>
<tr>
<td>YLHF NADC [Agilent]</td>
<td>Full</td>
<td>Pass</td>
</tr>
<tr>
<td>YLHF Pager [Agilent]</td>
<td>None</td>
<td>Pass</td>
</tr>
<tr>
<td>YLHF Smartnet [Ag...</td>
<td>Partial</td>
<td>Pass</td>
</tr>
</tbody>
</table>

**Energy Detection**

The USD application found 25 potential signals of interest. The number of energy detections found in the Energy Detection block will be the value of the top of the Bandwidth Filter, Frequency Plan, and Wideband Detection strip charts. 100% of the detected signals are passed through to the Bandwidth Filter block.

**Bandwidth Filter**

The bandwidth filter has eliminated 7 of the potential signals of interest and passed on 18 signals for further processing. This is a 72% signal pass through rate relative to the original number of energy detections and is reflected in the strip chart graph.
### Frequency Plan

<table>
<thead>
<tr>
<th>Frequency Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Detections: 25</td>
</tr>
<tr>
<td>Pocsag and Flex [...]: 5</td>
</tr>
</tbody>
</table>

The frequency plan has eliminated an additional 13 potential signals of interest and passed on 5 signals for further processing. This is a 20% signal pass through rate relative to the original number of energy detections and is reflected in the strip chart graph.

### Wideband Detection

<table>
<thead>
<tr>
<th>Wideband Detection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Detections: 25</td>
</tr>
<tr>
<td>Pocsag and Flex [...]: 3</td>
</tr>
</tbody>
</table>

The Wideband Detection process has eliminated an additional 2 potential signals of interest and passed three to the energy history database. This is a 12% signal pass through rate relative to the original number of energy detections and is reflected in the strip chart graph.

As you can see, this is an example of an effective Universal Signal Detector setup. Using the USD tools, the number of potential signals of interest at a specific point in time has been reduced from 25 to 3 prior to entry into the Energy History Database.
Monitor Window Blocks from Energy History to Recording

The Monitor Window blocks in the image above are representative of all blocks except for the Search Receiver block and the four blocks in the Energy Detection grouping in the diagram below.

Energy History

Hovering the mouse over the Energy History block brings up a window showing how many entries are in the Energy History data base and what the maximum number of entries is. The line on the strip chart graph is a visual indicator of how full the data base is getting. As you can see in this example, the line is at the bottom of the display, indicating that there are very few entries in the Energy History data base. The number of entries in the Energy History database is controlled with pre-filters and post-filters that will be talked about later.
Narrowband Confirmer Blocks

The Pending Queue, Narrowband Confirmation, and Narrowband Recording blocks represent the Narrowband Confirmer portion of the USD application. These blocks are a visual representation of what is happening in the digital downconverter and the signal processor.

Pending Queue

If there is no reading on the Pending Queue horizontal bar graph, there is an adequate number of digital down converter and adequate processing power to keep up with the channelization, demodulation, and recording requirements of the current USD setup. That is the condition we are seeing in our example.

If the Pending Queue horizontal bar graph has yellow and red bars like this example, potential signals of interest could be missed. If this is the case, things should be done to reduce the size of the pending queue. Raising the threshold margin, raising the minimum signal to noise ratio, enabling bandwidth filtering, creating or adjusting frequency plans, or adjusting the wideband detectors are examples of ways to reduce the number of signals reaching the Narrowband Confirmer blocks, thereby reducing the size of the pending queue.

Narrowband Confirmation

If the Narrowband Confirmation bar graph is green, there is adequate digital downconverter and signal processing capacity available for channelization, signal confirmation, and recording for the volume of signals entering the Narrowband Confirmation process.
When signals requiring Narrowband Confirmation come in faster than the digital downconverters and signal processors can handle, the Narrowband Confirmation horizontal bar graphs fill up and the color changes from green to yellow to red depending on how large the Pending Queue becomes. When this happens, the likelihood that the USD system is missing signals of interest increases. Efforts should be made to increase the effectiveness of the filtering of signals in upstream processes.

**Narrowband Recorder**

If the Narrowband Recorder bar graph is green, the current recording data rate is well under the maximum recording data rate.

If the Narrowband Recorder bar graph is yellow or red, the current recording and streaming data rate is approaching the maximum recording data rate of the USD application. If this is the case, things could be done to reduce the number of recordings. Raising the threshold margin, raising the minimum signal to noise ratio, enabling bandwidth filtering, creating or adjusting frequency plans, or adjusting the wideband detectors are examples of ways to reduce the number of signals reaching the Narrowband Confirmers, thereby reducing the number of recordings. The Runtime Settings Release Criteria could also be optimized to reduce the length of the recordings.
To bring up the Signal Processing display, click the Signal Processing icon, or click Search > Signal Processing. The following Signal Processing figure is a snapshot in time of the DSP processing being used in a USD system with an adequate number of digital downconverters and adequate DSP processing. Note that there are no signals in the Pending Queue and several digital downconverters are idle. This is the same basic information you get by looking at the horizontal bar graphs in the Pending Queue, Narrowband Confirmation, and Narrowband Recorder blocks of the Monitor Window.

Once a signal of interest is confirmed, it can also be used as criterion for a signal alarm. The following signal alarm would enter all confirmed signals of interest into a Frequency List.
Monitor Window Arrows

The Monitor Window Arrows give you a visual representation of the signal flow through your USD system. There are four possible arrow colors.

- **Green**: If the arrow between two blocks is green, then signals are flowing from left to right from the first block to the second block. The N6820ES and USD settings for the block to the left of the arrow are correct.

- **Gray**: If an arrow is gray, USD signal detector is not using that specific USD capability and signals are not flowing into or through the subsequent blocks. If the signal detector isn't using Narrowband Confirmation, the last three arrows will be gray.

- **Yellow**: If an arrow between two blocks is yellow, then signals are flowing from left to right from the first block to the second block, but the N6820ES has a setting that is not recommended for running the USD application. Not using thresholding or disabling the Energy pre- or post-filters are examples of N6820ES settings that will create a yellow arrow. When the mouse is hovered over a yellow arrow, a window appears telling you the cause for the yellow arrow and gives you the opportunity to correct the setting with one click of the mouse.

---

USD Monitor Window

Monitor Window Arrows

The Monitor Window Arrows give you a visual representation of the signal flow through your USD system. There are four possible arrow colors.

- **Green**: If the arrow between two blocks is green, then signals are flowing from left to right from the first block to the second block. The N6820ES and USD settings for the block to the left of the arrow are correct.

- **Gray**: If an arrow is gray, USD signal detector is not using that specific USD capability and signals are not flowing into or through the subsequent blocks. If the signal detector isn't using Narrowband Confirmation, the last three arrows will be gray.

- **Yellow**: If an arrow between two blocks is yellow, then signals are flowing from left to right from the first block to the second block, but the N6820ES has a setting that is not recommended for running the USD application. Not using thresholding or disabling the Energy pre- or post-filters are examples of N6820ES settings that will create a yellow arrow. When the mouse is hovered over a yellow arrow, a window appears telling you the cause for the yellow arrow and gives you the opportunity to correct the setting with one click of the mouse.
- **Red**: If an arrow is red, the N6820ES has an improper setting that has caused the signal flow to stop. When the mouse is hovered over a red arrow, a window appears telling you the cause for the red arrow. In some instances, it gives you the opportunity to correct the setting with one click of the mouse. In some instances, it will tell you what you need to manually change.

**Click to Fix**

The red circles in the following two dialog boxes show the settings automatically made to the N6820ES mission setup as a result of clicking the red arrow in the previous figure. The N6820ES settings changed immediately and the red arrow became a green arrow.
The following figures give an example of where click to fix doesn’t automatically make all the N6820ES setup changes necessary to make the USD system run correctly. The first figure shows the pop up window that comes up when the mouse is hovered over the first red arrow. The window shows that there are two problems with the N6820ES setup that prevents the USD application from working properly.

The following figure shows the pop up window that appears after clicking on the red arrow in the previous figure. The “Signal Detection is not enabled” message is now gone, however, there is still no signal enabled. The N6820ES Mission Engineer will need to go to the Setup Tab and enable at least one signal detector. Since there is no limit to the number of signal detectors in the Signal Detector Library, and you can have up to 23 signal detectors active at any given time, the USD software has no way of determining what signal detectors the Mission Engineer wants to enable.

The following image illustrates an important point. The Narrowband Confirmation and Narrowband Recorder assets are tipped from a Universal Energy Alarm.
When the red arrow is clicked in the previous image, the following alarm is automatically set. This alarm must be active to enable the Narrowband Confirmer and Narrowband Recorder.
Summary of Possible Arrow Messages

Arrow A
- Search is not running.
- The N6820ES sweep is too wide for Narrowband Confirmation
- Directed Search is not currently being validated.
- The N6820ES sweep is not covering the Frequency Plan for one or more Signal Detectors.
- The N6820ES Requirements are not met for one or more Signal Detectors.

Arrow B
- Energy Detection is not enabled.
- The Universal feature isn't loaded properly.
- The Universal feature is not enabled.
- Thresholding is not enabled. [This will only cause a Yellow arrow.]
- The Universal Filter is not enabled. [This will only cause a Yellow arrow.]
- The Age Filter is not enabled. [This will only cause a Yellow arrow.]

Arrow C
- Signal Detection is not enabled.
- There are no signals enabled.

Arrow D
- Signal Detection is not enabled.
- There are no signals enabled.

Arrow E
- Signal Detection is not enabled.
- There are no signals enabled.
Arrow F

- The tuner is not locked.
- A Universal Energy Alarm is not enabled.

Arrow G

- The tuner is not locked.
- A Universal Energy Alarm is not enabled.

Arrow H

- The tuner is not locked.
- A Universal Energy Alarm is not enabled.
USD Design Window

USD Design Window Overview

The USD Design Window is used to create Signal Detectors. A signal detector can be created using one or a combination of all of the tools available in the USD Design Window. The tools available for creating signal detectors are Bandwidth Filters, Frequency Plans, Wideband Detectors, and Narrowband Confirmers. Once a signal detector is created, it is added to the USD signal detector library. The new signal detector becomes one of the available signal detectors that can be enabled in the USD Setup Window.

USD Signal Detector designs are saved in signal detector library files, which are usually located in the C:\e3238s\detectors folder.

The USD configuration settings such as which detectors are in use, the Runtime Settings (described below), and Global Settings (described below) are saved with the Mission Setup state file. In the main N6820ES window, click File > Save Mission Setup... to save these settings.

Major components of the USD Design Menu:

- Signal Detector List
- General Tab
- Bandwidth Filter Tab
- Frequency Plan Tab
- Wideband Detectors Tab
- Narrowband Confirmers Tab
- Runtime Defaults Tab
The Signal Detectors List contains all the signal detectors currently in the signal detector library. All of these detectors are available for use by the Universal Signal Detection application.

The signal detector library has no limit on the number of signal detectors it can contain. Up to 23 signal detectors can be active at the same time. Signal Detectors are activated in the Setup Window.

Click New to create a new signal detector. A Modify General Properties dialog box will appear allowing you to create a name for the signal detector and to enter information in the Author field and Description field. Signal detectors can have the same name as long as the signal detector has a different author name tagged to it. The new signal detector is added to the signal detector library located in the C:AE3238\detectors directory.

Select a signal detector and click Copy to create a new signal detector using the existing signal detector as a starting point. This will create a new signal detector with the name Copy of <copied detector name>. The new signal detector is added to the signal detector library located in the C:AE3238\detectors directory.

You can modify the example signal detectors included with the USD application; however, the signal detectors supplied with the USD application are write protected. To modify one of the signal detectors supplied with the USD application, select the signal detector and click Copy. This will create a copy of the signal that isn't write protected.

Select a signal detector and click Delete to remove the signal detector from the C:AE3238\detectors directory and the Signal Detector List. This will permanently delete the signal detector from your system. You will not be able to recover it once it has been deleted.

Click Refresh to have the USD application reload the signal detector library from the C:AE3238\detectors directory.
If signal detectors are added or deleted directly from the C:\E3238\detectors directory, the additions or deletions are not reflected in the Signal Detector list until Refresh is clicked or the e3238s.exe application is re-started.
The General dialog box is where the Name, Author, and Description of new or existing signal detectors are created or modified. Each signal detector must have a unique name/author combination. You can use the same signal detector name if you have a different author associated with it. If the author field is not used, each signal detector name must be unique.

To bring up the Modify General Properties dialog box, select the **General Tab**, then double-click the signal you want to modify in the Signal Detector List. Another way to bring up the Modify General Properties dialog box is to click the signal you want to modify in the Signal Detector List, and then click **Modify General Properties**. You can also just click the **Name**, **Author**, or **Description** fields to bring up the Modify General Properties dialog box. The Modify General Properties dialog box will not come up if the signal is write protected.

The information that is entered in the Modify General Properties dialog box is information that becomes part of the signal detector. The Mission Engineer or Operator will see the Name, Author, and Description when they look through the signal detector library to add a signal detector to the USD application in the Setup Window.
USD Design Window Bandwidth Filter Tab

The Bandwidth Filter is the first in a series of tools available to a signal developer for identifying signals of interest. Bandwidth filtering is not required, but can be a very powerful tool if you have some knowledge of the expected bandwidth of the signal of interest.

The Bandwidth Filter is the first USD block after energy detection takes place. If you have some prior knowledge regarding the expected bandwidth of the signal of interest, the bandwidth filter can be used to eliminate detected energy that doesn’t meet the bandwidth requirement. The result would be a reduction of the number of signals being passed from the Bandwidth Filter block into the Frequency Plan block, as illustrated below. If bandwidth filtering wasn’t used in the example below, the Bandwidth Filter strip chart trace would be identical to the Energy Detection strip chart trace.
To use the Bandwidth Filter capability, select **Enable Bandwidth Filtering** and enter values for **Signal Bandwidth** and **Bandwidth Range**. In the following example, energy coming into the Bandwidth Filter block has to have a Signal Bandwidth within 10% to 120% of 25 kHz or the energy is ignored. Only signals with a signal bandwidth of 2.5 kHz to 30 kHz get passed from the Bandwidth Filter block to the Frequency Plan block.

![Enable Bandwidth Filtering](image)

In the above example, selecting **Copy to Detected Bandwidth** modifies the Energy Detection reported bandwidths from measured signal bandwidth values to the predefined signal bandwidth value of 25 kHz. In this case, the Energy History Database and New Energy Log bandwidth entries would always be 25 kHz. When a new peak is detected, the value recorded for bandwidth is the predefined Signal Bandwidth value entered in the Bandwidth Filter. If **Copy to Detected Bandwidth** is not selected, the entries in the Energy History Database and New Energy Log would be the measured bandwidths of the signals.
Bandwidth Filtering Example

The signal above is a 2 level FSK signal with a tone spacing of 850 Hz and a symbol rate of 75 Baud. The bandwidth of the signal is about 1.2 kHz. The search setup is 60 Hz RBW, Peak averaging, 4 averages. “Tune to Trace” was used to keep the Energy History small.

For this image, USD signal detection and the Universal filter were off, so there was no USD bandwidth filtering.

The N6820ES sees this signal as two separate signals, each with a bandwidth of about 200 Hz. (The parameters in the Energy Detection setup will affect the measured bandwidth.)

When the Universal Signal Detection bandwidth filter is configured, it is important to get the bandwidth range set correctly. One strategy is to set it for something like 0 to 120% of the signal bandwidth. This will work and you will not lose any signals like the single tones in the image. If you find that you are passing too many signals on to the wideband detector, you can change this value to something higher that will not reject possible signals of interest. (Too many signals going into the wideband detectors can slow down the sweep. Also, the wideband detectors can give false positives on noise; these false positives will be passed on to the narrowband confirmers and use up DSP resources.)

For this signal, a good bandwidth filter setup would be a signal bandwidth of 1.2 kHz with a range of 10% to 120%. This will allow the single tones of 120 Hz or greater to pass through.

The following figure shows how the Universal Signal Detection bandwidth filter changes the bandwidth of the signal in the energy history. (To get this, you have to select Universal in the Energy Detection, enable the Universal prefilter, enable USD Signal Detection, and have the signal loaded).
The next two images show the change in the number of signals passed on to the Wideband Detection block as a result of changing the lower limit from 0 to 10% of the bandwidth. This was on a sweep from 8.5 MHz to 14.5 MHz.

0 to 120% bandwidth reduces the number of signals from 303 to 288 (hardly any change).

10 to 120% bandwidth reduces the number of signals from 288 to 146 (about half as many signals).
**USD Design Window Frequency Plan Tab**

Only signals that met the Bandwidth Filter requirements are passed to the Frequency Plan block. If no frequencies or frequency bands were entered in the Frequency Plan, the Frequency Plan is off and all signals coming into the Frequency Plan block are passed through to the Wideband Detector block. If the Frequency Plan has frequency or frequency band entries, only signals that match the Frequency Plan get passed through to the Wideband Detector block.

**Major components of the Frequency Plan:**

- Add Band
- Add Frequency
- Label Frequency
- Delete
- Import
- Setup
Frequency Plan Add Band
Click Add Band to bring up the Add Frequency Band dialog box. You can enter the frequency band using either band edge frequencies or center frequencies.

Selecting Channelize modifies the Energy Detection reported frequencies from measured frequency values to the predefined channelized frequency value. When Channelize is selected, the Energy History Database and New Energy Log frequency entries would always be the channelized values. When a new peak is detected, the value recorded for frequency is one of the predefined frequency values generated as a result of channelization. If Channelize is not selected, the frequencies passed on to the Wideband Detector block and the entries in the Energy History Database and New Energy Log would be the measured frequencies the signals had before the channelization took place.

Selecting Add Individual Frequencies will add a list of the channelized frequencies to the Frequency Plan. If the frequency band has already been entered into the frequency plan, the list will appear below the existing frequency band. If the frequency band has not already been entered into the Frequency Plan, all you will see is the frequency list.

The following figure shows the result of selecting Add Individual Frequencies after the Band Edge mode, 25 kHz channelization frequency plan had already been entered.
**Frequency Plan Add Frequency**

Click **Add Frequency** to bring up the Add Frequency dialog box.

If you know the specific frequencies of the signals of interest, you can enter them in the Add Frequency dialog box. Only signals with the center frequencies you enter will be passed on to the Wideband Detectors.
**Frequency Plan Label Frequency**

Double-click a frequency in the Frequency Plan list or select a signal and click Label Frequency to bring up the Label Frequency dialog box. This field allows you to describe the signal or add a comment. The Label Frequency feature is for individual frequencies. It can not be used to label a frequency band.

The frequency is now tagged with the frequency label you entered. The frequency label will appear in the Frequency Plan list.

The frequency label will also appear in the **Freq Plan** column in the Universal Signal Database.
**Frequency Plan Delete**
Select a frequency, group of frequencies, frequency band, or group of frequency bands in the Frequency Plan list and click **Delete** to remove them.

If you need to remove several frequencies or frequency plans from the Frequency Plan lists, click one of the frequencies or frequency bands and press **Ctrl > Shift > A** to select all, **Ctrl > Shift > End** to select everything to the end of the list, or **Ctrl > Shift > Home** to select everything to the beginning of the list, then click **Delete**.

You can also use the mouse to select multiple entries. Select an entry and then **Shift > Click** another entry to select the two entries and everything in between. Select an entry and then **Ctrl > Click** additional entries to pick specific entries out of the list.

**Frequency Plan Import**
Click **Import** to load a frequency list file (*.frq) that was generated from the **Frequency Lists** pane.

**Frequency Plan Setup**
Click **Setup** to bring up the Frequency Plan Setup dialog box.

![Frequency Plan Setup Dialog Box]

**Resolution Frequency** is the spacing of the frequency values in the list. For example, given a resolution of 100 Hz, valid frequency values exist only every 100 Hz. When other values are added to the Frequency Plan list, they are rounded up or down to a multiple of 100.

**Compare Frequency** is used to determine whether a frequency value exists in the frequency plan list that would allow a detected signal to pass beyond the Frequency Plan block. The comparison checks for the existence of entries in the frequency plan list using the formula \( \text{freq} \pm \text{compare_freq}/2 \) where \( \text{freq} \) is the frequency of the energy that was detected. The value of the Compare Frequency is typically equal to or greater than the Merge Frequency.

**Merge Frequency** is a rounding value used to place frequencies in the Frequency Plan list. It is the frequency value used to sort new (added) Frequency Plan entries into valid list values. This is typically equal to or greater than the Resolution value.
USD Design Window Wideband Detectors Tab

Wideband Detectors Overview

Wideband Detectors look at the shape of energy in the power spectrum. Each Universal Signal Detector can have an unlimited number of wideband detectors. This allows the Universal Signal Detector to work over a variety of measurement setups with different resolution bandwidths, shape factors, and averaging. It also allows the Universal Signal Detector to look for signals that have multiple modulation types. Wideband detectors can be created from live data or from a recorded signal.

Wideband Detection operates on the frequency domain results of each sweep. When energy is detected in the spectrum, that portion of the spectrum is processed by one or more wideband detectors. The wideband detectors quickly determine if the energy is a potential signal of interest based on the magnitude spectrum.

Because wideband detectors use spectrum data as input, it is very important to select an appropriate resolution bandwidth (RBW) and shape factor before designing a wideband detector. The N6820ES Search Setup RBW and Shape Factor setting will determine the frequency bin spacing of the data in spectrum. Wideband detectors usually require the runtime bin spacing to be identical to the bin spacing used during design. So the first step in detector design is to set the RBW. The RBW should be set narrow enough to resolve the distinguishing features of the signal. Setting RBW too narrow will slow the search process.
The image below shows the N6820ES setup that was used for examples and screen shots in this section of the User Guide. The marker is also on.

There are three “Methods” used for wideband detection. The methods are **Shape**, **Peaks**, and **Limit Lines**. A signal detector can include multiples of each type of wideband detectors.

<table>
<thead>
<tr>
<th>Method</th>
<th>Best When...</th>
<th>Not Suited If...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Limit Lines</strong></td>
<td>Dependable shape, Known RBW, A different tolerance needed at different points in the shape</td>
<td>Signal amplitude moves a lot Signal is in the noise</td>
</tr>
<tr>
<td><strong>Shape Detection</strong></td>
<td>Need quick configuration and a recording of a reference signal is available.</td>
<td>A different tolerance is needed at areas of the shape.</td>
</tr>
<tr>
<td><strong>Peaks</strong></td>
<td>Signal spectrum has multiple peaks, such as FSK. RBW Independent (other than a minimum value)</td>
<td>Signal spectrum has a single peak,</td>
</tr>
</tbody>
</table>
Acquiring a Signal for Signal Detector Development

An important step for both wideband detector and narrowband confirmier development is to obtain a quality example of the target signal. It could be live data from an antenna or a signal generator, or it could be recorded data from a time or frequency snapshot for example. For wideband detector and narrowband confirmier development purposes, recordings are recommended for repeatability. Ideally you will have more than one recording of your target signal.

The techniques for acquiring a signal are the same no matter which Method is used to create a wideband detector. In this particular example, the Method is set to Shape, but it could just as well be set to Peaks or Limit Lines. Wideband detectors can be created from live data or from a recorded signal.

Click the USD icon located on the toolbar, or click Universal > Universal in the menu bar to start the Universal Signal Detection application. This brings up the Universal Signal Detection tab view window, which contains the Setup tab, the Monitor tab, and the Design tab. Click the Design Tab.

Select the signal detector you are currently working on, or click New and enter a Name, Author, and Description for the universal signal detector in the Modify General Properties dialog box. Click OK. The name of the universal signal detector you are creating is now listed in the USD tab view window.

Click the Wideband Detectors tab, then click Add. This will bring up the Wideband Detector Editor.

Wideband detector gets "trained" from a known signal. Once the wideband detector is trained, it looks for spectral energy that matches the same signal.

Live Data
To get a live signal into the Wideband Detector Editor, you can:

- Click the Live frequency button in the Playback Control, select Manual, and enter a frequency.
- Click the Live frequency button in the Playback Control, select Trace Marker, select the appropriate trace, and have the marker value automatically entered as the Playback Control frequency.
- Place the marker at the frequency of the signal you want to use, put the mouse icon anywhere in the same display pane, click and hold the center mouse button and drag the frequency on top of the Live Playback Control button.
Once the signal's frequency has been entered into the **Live** frequency button of the Playback Control, or the marker has been coupled to the correct trace and signal, click the **Play** button to display the signal in the Wideband Detector Editor.

At this point you could click **Pause** to stop the live data in the Wideband Detector Editor display and use the build controls to create the target shape. You can step through the live data. When you do this, you're not stepping through a buffer. You're just showing another piece of live data at the time you stepped. Since the FSK signals are intermittent, the next time you click **Step**, the signal may be gone. A better technique for working with intermittent signals is to record the signal when it is active and do the wideband detector development on the recorded signal. The steps and techniques for building a wideband detector are basically the same whether you are using live or recorded data.

**Recording Data with the Wideband Detector Editor**

A quick way to capture a signal for use in the Wideband Detector Editor is to use the record capability built into the Wideband Detector Editor. As soon as the signal comes up, click the record button. **Click the record button again to stop the recording after the signal goes down or after you have a large enough capture.**

The file created when you save the recording is a Frequency Recording file (*.frc). You can now recall this file, step through it one frame at a time, and build your wideband detector. If the target signal is easy to capture manually, and you don't plan on creating a Narrowband Confirmer, this is a good technique to use.

There are additional ways to record a signal for use in the Wideband Detector Editor. Even though the Wideband Detector Editor only records Frequency Recording (*.frc) files, the Wideband Detector Editor can play back Frequency Recording files (*.frc), .Frequency Snapshot files (*.fss), and Signal Capture files (*.cap).

**Note:**

The Frequency Recording (*.frc) and Frequency Snapshot (*.fss) file formats are Agilent N6820ES proprietary file formats. The Signal Capture (*.cap) file format is a standard format.
Recording Data with Time and Frequency Snapshots

In the main N6820ES application, frequency snapshot (*.fss) and time snapshot (*.cap) files can be recorded manually by setting up and clicking the snapshot icon (click Display > Trace > Marker On > Snapshot Setup). Frequency snapshots and time snapshots can also be recorded by having an alarm task a frequency or time snapshot. If you are after a signal that appears quite infrequently, using an alarm that tasks a snapshot would allow the N6820ES system to capture the signal while left unattended. Information on frequency snapshots, time snapshots, and alarms can be found in the N6820ES Operators Reference.

Make sure the time snapshot has a span setting wide enough to capture the entire signal bandwidth. A time snapshot gets converted from time domain data to frequency domain data when it is loaded into the wideband detector Playback Control. A window comes up that allows you to set various parameters for the spectrum processing. The default values are set to the current N6820ES setup, but you can change the values.

You can't make your bin spacing any wider than what the recording allows. The span limits the bin spacing maximum value. The bin spacing will always be slightly smaller than the resolution bandwidth because the Shape Factor expands the frequency resolution. What limits how narrow your bin spacing can go is the length of the file. It takes a long recording to resolve really narrow frequencies. During *.cap file playback, the signal processing parameters such as averaging can be setup so the spectrum computation is identical to the N6820ES search spectrum computation.

Recording Data with the Narrowband Confirmer Editor

If you want to be able to recall the same signal into both the Wideband Detector Editor and the Narrowband Confirmer Editor, the signal must be a *.cap file. As mentioned before, a time snapshot creates a *.cap file. Another way to create a *.cap file is to do a recording from the Narrowband Confirmer Editor.

The Narrowband Confirmer's Playback Control is identical to the Wideband Detector's Playback Control with one exception. The Narrowband Confirmer's Playback Control only saves and loads *.cap files. This is why the signal file must be a *.cap file if you want to use the same file for the Wideband Detector and the Narrowband Confirmer.

A benefit of creating a recording using the Narrowband Confirmer Editor is that the Narrowband Confirmer's modulation recognition feature can show you what modulation formats are present. If you're building a wideband detector to go after a specific signal, the Narrowband Confirmer may be able to confirm its presence before and after the recording is made.

To use the Narrowband Confirmer Editor to create a *.cap file, click the Narrowband Confirmers tab in the USD Design window. Click Add if no narrowband confirmer exists or Modify an existing narrowband confirmer.

Run a live signal in the Narrowband Confirmer Editor Playback Control using the same techniques used for the Wideband Detector Playback Control. When the signal is up, the Narrowband Confirmer will show you the various modulation formats it is detecting. When you find a signal that has the modulation format you want to build a wideband detector for, click the record button and capture and save the signal. The Narrowband Confirmer Editor recording function has some built in buffering so you will get the beginning of the signal.

The default storage location for files recorded with the Narrowband Confirmer Editor, Wideband Detector Editor, or the Time and Frequency Snapshot feature is C:\Snapshot.
The following figures show the Narrowband Confirmer Editor Window after playing back a *.cap file. As the file plays back, the various formats being detected are listed in a table above the Narrowband Confirmer Editor Window spectrum display.

Click the **Summary** button next to the Narrowband Confirmer Editor Window table to bring up the Narrowband Confirmation Results Summary of the various modulation formats detected in this recorded signal.

A quick examination of this histogram shows that this should be a good signal for developing 4 level FSK wideband detectors. 58% of the time a 4 level FSK signal was present.
The Playback Control recording feature allows you to make a recording that is a subset of another recording. Just start playing the original recording from the beginning, click the record button to start the subset recording and click the record button again to stop the subset recording. A subset recording was created to eliminate most of the signal down time. The following is the Narrowband Confirmation Results Summary of the new file. This will be the file used to develop the Shape, Peaks, and Limit Lines wideband detectors in this example. It will also be the file used to train the Narrowband Confirmer.
Shape Method
The target signal filter you create using the Shape Method uses cross correlation to determine if a target signal is present during each sweep. The cross correlation of the target signal filter with the current sweep of data measures how much energy in the current sweep resembles the target signal.

Click the USD icon located on the toolbar, or click Universal > Universal in the menu bar to start the Universal Signal Detection application. This brings up the Universal Signal Detection tab view window, which contains the Setup tab, the Monitor tab, and the Design tab. Click the Design Tab.

Select the signal detector you are currently working on, or click New and enter a Name, Author, and Description for the universal signal detector in the Modify General Properties dialog box. Click OK. The name of the universal signal detector you are creating is now listed in the USD tab view window.

Click the Wideband Detectors tab, then click Add. This will bring up the Wideband Detector Editor.

Enter a name for the wideband detector you are creating. In this example it will be called "Shape WB Detector." This wideband detector will be added to your universal signal detector. Click the Method drop down list and select Shape.

A 4 level FSK Shape wideband detector will now be created using a *.cap file recorded using the Narrowband Confirmer Playback Control. These will essentially be the same steps you would follow using live data. See Acquiring a Signal for Signal Detector Development for information on using live data and for information related to recording signals.
In the Playback Control, click Open and load the recording. In this case it’s a time capture (*.cap) recording that includes a 4 level FSK signal. Since it is a time domain signal, it needs to be converted to frequency domain when it is loaded into the wideband detector. When the file is selected and Open is clicked, the following window appears.

![Capture File Processing Window]

The default Spectrum Processing values are the values of the N6820ES setup when the recording was made. The values could be changed, but the resulting wideband detector will not work properly if the setup doesn’t change as well. Changing the Spectrum Processing values does not change the setup. Click OK.

**Note:**

When you save the Shape Wideband Detector, you’re saving points that are not matched to frequencies. If you change parameters like your bin spacing, it will invalidate your shape unless the setup also changes at runtime. That’s why you want to put runtime checks in your N6820ES Requirements so you know your N6820ES is set up properly. You need to do this for the Limit Lines detectors as well. The display below shows what happens when the Bin Spacing is reduced from 725 Hz to 362 Hz but the resolution bandwidth of the setup isn’t reduced from 1.09 kHz to 550 Hz at runtime. The filter tries to get the best fit. Sometimes it may be on the right edge of the signal, sometimes it may be on the left edge. Either way, the filter is too wide to be used effectively with the current resolution bandwidth.
Each signal detector can have an unlimited number of wideband and narrowband detectors. This enables a universal signal developer to set up several wideband and narrowband detectors within the same universal signal detector that cover different parameters (different RBWs for example) with little performance costs. This is because the runtime system first verifies that the wideband and narrowband detector N6820ES requirements are met by the current setup. Wideband or narrowband detectors whose N6820ES Requirements don’t match the current setup will not be run.

The signal is now displayed in the Wideband Detector Build and Test Window. Pause the playback and step through using the yellow Playback Control arrows. Step until you see a reasonable representation of the signal you want to make a wideband detector for.

The following figure shows a reasonable representation of a 4 level FSK signal. One thing to notice is that the blue line that represents the target shape is not centered on the signal. In this case the blue line is offset to the left. To do an initial “setting” of the filter and move the signal to the left, click the left black arrow until the blue line is centered on the signal. You may need to click the y-axis auto range to see the whole signal.

The following figure is the result of using the left arrow to set the filter and center the signal.

There are a few things to note when using the Shape method. You need to be sure to have the **Number of Bins** set to a large enough value to get a distinctive shape and also allow the target shape (or filter) to go down the sides of the signal. If you just include the top of the signal, the target shape would match noise. The Number of Bins value is always odd in order to have a middle data point.
With the Limit Lines method, it's important to keep the filter out of the noise. With the shape detector, it's not as important. Although the shape detector's target shape is displayed on a dB scale, the shape comparison math does not use dB values. The Shape evaluation algorithm computes a sum of the linear power of the difference between the target spectrum and the measured spectrum. This sum is then converted to dB for display purposes. The power differences around the noise floor are much less significant that power differences around the top of the filter. In other words, the top of the filter is much more heavily weighted.

The limit test pass/fail result depends on the tolerance value and how well the target shape matches the measured spectrum. A tolerance number of 3dB is a good starting value. Typical values for tolerance are between 1 and 4.

Experiment with the tolerance value during the wideband detector design to optimize it. You have the tradeoff of possibly missing some potential signals of interest if the tolerance is too tight vs. overloading your narrowband confirmer assets if the tolerance is too loose. Maybe you only need to catch the signal once if it comes up 10 times during 10 sweeps. If you have delay memory, you'll catch the whole signal even if it doesn't pass on every sweep. On the other hand, if you're looking for a signal that puts out one burst every few days, you want to have a wide tolerance to make sure you don't miss it.

If you know the signal you're looking for has a specific bandwidth, such as 25 kHz, you can change the Return BW value from As Measured to whatever the expected bandwidth is. This will change the bandwidth value passed on to the energy history database from the measured bandwidth to the bandwidth value you entered. To set the Return BW to As Measured, enter 0.

Now that the initial shape has been set, you can use the Build Controls to run through the rest of the file and merge other reasonably shaped signals into the filter until it is able to find the signals to your satisfaction.

A good way to build the filter is to click Settings in your build controls and select Pause on Fail. Start the playback and make the decision to Merge or Ignore the signal each time the signal fails the current filter setting. When Merge or Ignore are clicked, the recording moves forward one block and the display is updated. There is no need to click the play button again once this process starts. Just continue to click Merge or Ignore until your filter is complete. If you know the signal is good from the beginning to the end of the recording, you can select Auto Merge for your build settings and create the filter in one pass. You can also use your mouse to click and drag the individual frequency bins where you want them.

Set will restart the filter building process from the beginning. Undo will undo the last choice. The Undo stack can be up to sixteen deep.

The following figure is the final filter shape created in this example for detecting a 4 level FSK Signal. The Playback Control can be set to Live to test the filter's effectiveness on live data.
Before clicking OK to close the Wideband Detector Editor window, it's recommended that you click N6820ES Requirements and set the Runtime Check values to match the current Test Data values. The Universal Signal Detection application will verify that the setup is the same as it was when the filter was developed. If the setup is not the same as it was when the filter was developed, and the Universal Signal Detector does not include at least one wideband detector with N6820ES Requirements settings that match the current setup, a red arrow will appear to the right of the USD Monitor display Spectral Sweep block. The red arrow will be indicating that the N6820ES requirements are not met for one or more Signal Detectors.

Selecting No Check for the N6820ES Requirements will prevent the N6820ES from performing a runtime check. The wideband detector will be loaded and enabled even if the current setup doesn't match the setup during the wideband detector's development.

The N6820ES Requirements for each method are initialized to Not Set. If the Wideband Detector Editor is closed without changing all of the N6820ES Requirements to something other than Not Set, the following message will appear.

This reminds the wideband detector developer that the N6820ES Requirements were not set. Click No to return to the Wideband Detector Editor to set the N6820ES Requirements. Click Yes to continue without setting the N6820ES Requirements. In this case, the N6820ES will treat the wideband detector as if the N6820ES Requirements were all set to Don't Care. If you don't want to have the N6820ES Requirements verified at run time, select No Check for all parameters. This will prevent the N6820ES Requirements message from appearing.

At this point the Shape WB Detector is complete. It is now part of the WB Detector Example signal detector. When the WB Detector Example signal detector is enabled in the Universal Signal Detection application, 4 level FSK signals matching the tolerance of this detector will be passed on to the energy history database or narrowband confirmers for further processing.
Peaks Method

The target signal detector you create using the Peaks Method uses the number of peaks between a span, the distance between the peaks, and amplitude of the peaks and troughs to determine if a target signal is present during each sweep. A peak detector is most suitable for signals with multiple peaks, such as FSK.

Click the USD icon located on the toolbar, or click Universal > Universal in the menu bar to start the Universal Signal Detection application. This brings up the Universal Signal Detection tab view window, which contains the Setup tab, the Monitor tab, and the Design tab. Click the Design Tab.

Select the signal detector you are currently working on, or click New and enter a Name, Author, and Description for the universal signal detector in the Modify General Properties dialog box. Click OK. The name of the universal signal detector you are creating is now listed in the USD tab view window.

Click the Wideband Detectors tab, then click Add. This will bring up the Wideband Detector Editor.

Enter a name for the wideband detector you are creating. In this example it will be called "Peaks WB Detector." This wideband detector will be added to your universal signal detector. Click the Method drop down list and select Peaks.

![Wideband Detector Editor](image)

A 4 level FSK Peaks wideband detector will now be created using a *.cap file recorded using the Narrowband Confirmer Playback Control. These will essentially be the same steps you would follow using live data. See Acquiring a Signal for Signal Detector Development for information on using live data and for information related to recording signals.
In the Playback Control, click Open and load the recording. In this case it’s a time capture (*.cap) recording that includes a 4 level FSK signal. Since it is a time domain signal, it needs to be converted to frequency domain when it is loaded into the wideband detector. When the file is selected and Open is clicked, the following window appears.

The default Spectrum Processing values are the values of the N6820ES setup when the recording was made. The values could be changed, but the resulting wideband detector will not work properly if the setup doesn't change as well. Changing the Spectrum Processing values does not change the setup. Click OK.

**Note:**

Each universal signal detector can have an unlimited number of wideband and narrowband detectors. This enables a universal signal developer to set up several wideband and narrowband detectors within the same universal signal detector that cover different parameters (different RBWs for example) with little performance costs. This is because the runtime system first verifies that the wideband and narrowband detector requirements are met by the current setup. Wideband or narrowband detectors whose N6820ES Requirements don't match the current setup will not be run.
The 4 level FSK signal recording being used in this example was recorded by the Narrowband Confirmer recorder. The Narrowband Confirmation Results Summary provided by the Narrowband Confirmer Editor provides frequency spacing information that can be used to set up the Peaks wideband detector. The 4 level FSK signal in this recording has a peak spacing of 3.147 kHz ± 90 Hz.

Enter some initial values for the Method Parameters. In this example, # Peaks will be set to 4, Minimum Peaks will be set to 3, and Peak Spacing will be set to 3.147 kHz. All other settings will remain in their default settings. The following figure shows the Wideband Detector Editor window with the updated Method Parameters and the .cap file loaded and paused.

The Peaks wideband detector is built quite differently than the Shape and Limit Lines detectors. The Shape and Limit Lines detectors are based on creating a target shape that targets signals with specific spectrum shapes. The Peaks wideband detector is not based on a target signal's spectrum shape. The Peaks wideband detector uses peak and trough limit lines, peak spacing, and the number of peaks a signal has as the target parameters. In this example we used the information from the Narrowband Confirmation Results Summary to build the initial Peaks wideband detector.
Now that a signal is visible in the Wideband Detector Editor display and the initial settings have been made, the settings can be modified manually to optimize the detector. The following image is labeled to illustrate some examples of valid and invalid peaks and troughs.

There are three horizontal lines in the Wideband Detector Build and Test window. The Max line is always set to the maximum amplitude point of the signal at each sweep. The Max line is normalized to a 0 dB reference and can not be moved. All other amplitude values are relative to the Max line reference.

A signal has to have a point above the Peak Limit line to be considered a peak. If there are multiple points above the Peak Limit Line, the highest point before the next trough is considered the peak. There must be a valid trough between each peak. There has to be a point below the Trough Limit line to be considered a trough. In the image above, the yellow dot above the Peak Limit line immediately following the valid trough is not a peak. Notice that the signal trace dips below the Peak Limit line before going above the line again to where the three red dots are. That has no effect since it didn't go below the trough. The highest point above the Peak Limit line after the valid trough is the middle red dot. The red dots indicate that it is a valid peak, but it failed the peak spacing requirement.
The following image show the same trace with the Trough Limit raised to make the last "Not a Trough" point a valid trough. Now the yellow dots after the first valid trough are red indicating a valid peak with a peak spacing failure. The trace has enough valid points to pass, but the frequency spacing is causing it to fail.

Click and drag the Peak Limit line and the Trough Limit line to optimize their positions relative to the Max line. The Peak and Trough Limit lines turn green when you have control of their position with your mouse. This is illustrated in the image above. As you move the lines, the corresponding values in the Method Parameters change. You can also change the values in the Method Parameters directly by clicking the button and entering the new value in the dialog box.

The vertical lines are the Peak Spacing lines. The number of Peak Spacing lines in the Wideband Detector Build and Test window depends on the value entered for the # Peaks Method Parameter. In this example, 4 was entered for the # Peaks value which created 4 Peak Spacing lines.

If the peak spacing isn't correct, click and grab a Peak Spacing line and drag it to the peak. The line turns green when you grab it. What you will see is the data moving. The lines themselves don't move. The Peak Spacing value in the Method Parameters changes as you move the line. You can also change the value in the Method Parameters instead of dragging the line.

When the Peak Tolerance is set to Auto, the measured peak frequency must be within plus or minus one bin spacing of the expected frequency. In the images above, this means that the Peak Spacing lines must be within between the three green dots used to indicate a peak. If you want a wider or narrower tolerance than this, use the Peak Tolerance button to set the desired value. The peaks method can measure the peak frequency to within ¼ of the bin spacing. The peaks method will therefore limit the peak tolerance to ¼ of the bin spacing.
Experiment with the various Method Parameters during the Peaks wideband detector design to optimize it. You have the tradeoff of possibly missing some potential signals of interest if the tolerances are too tight vs. overloading your narrowband confirmir assets if the tolerances are too loose.

If you know the signal you're looking for has a specific bandwidth, you can change the Return BW value from As Measured to whatever the expected bandwidth is. This will change the bandwidth value passed on to the energy history database from the measured bandwidth to the bandwidth value you entered. To set the Return BW to As Measured, enter 0.

Now that the initial shape has been set, you can use the Build Controls to run through the rest of the file to test your detector.

A good way to test the detector is to click Settings in your build controls and select Pause on Fail. Start the playback and make the decision to change or not change any Method Parameters each time the signal fails. Undo will undo the last change. The Undo stack can be up to sixteen deep.

Before clicking OK to close the Wideband Detector Editor window, it's recommended that you click N6820ES Requirements and set the Runtime Check values to match the current Test Data values. The Universal Signal Detection application will verify that the setup is the same as it was when the filter was developed. If the setup is not the same as it was when the filter was developed, and the Universal Signal Detector does not include at least one wideband detector with N6820ES Requirements settings that match the current setup, a red arrow will appear to the right of the USD Monitor display Spectral Sweep block. The red arrow will be indicating that the N6820ES requirements are not met for one or more Signal Detectors.

Selecting No Check for the N6820ES Requirements will prevent the N6820ES from performing a runtime check. The wideband detector will be loaded and enabled even if the current setup doesn't match the setup during the wideband detector's development.

The N6820ES Requirements for each method are initialized to Not Set. If the Wideband Detector Editor is closed without changing all of the N6820ES Requirements to something other than Not Set, the following message will appear.

This reminds the wideband detector developer that the N6820ES Requirements were not set. Click No to return to the Wideband Detector Editor to set the Requirements. Click Yes to continue without setting the N6820ES Requirements. In this case, the N6820ES will treat the wideband detector as if the N6820ES Requirements were all set to Don't Care. If you don't want to have the N6820ES Requirements verified at
run time, select **No Check** for all parameters. This will prevent the N6820ES Requirements message from appearing.

At this point the Peaks WB Detector is complete. It is now part of the *WB Detector Example* signal detector. When the *WB Detector Example* signal detector is enabled in the Universal Signal Detection application, 4 level FSK signals matching the peak, trough, number of peaks, and peak spacing requirements of this detector will be passed on to the energy history database or narrowband confirmers for further processing.
Limit Lines Method
The wideband detector created with the Limit Lines Method uses upper and lower limit lines to bound the target signal's shape. It’s a good method if you know what the shape of your signal looks like.

Click the USD icon located on the toolbar, or click Universal > Universal in the menu bar to start the Universal Signal Detection application. This brings up the Universal Signal Detection tab view window, which contains the Setup tab, the Monitor tab, and the Design tab. Click the Design Tab.

Select the signal detector you are currently working on, or click New and enter a Name, Author, and Description for the universal signal detector in the Modify General Properties dialog box. Click OK. The name of the universal signal detector you are creating is now listed in the USD tab view window.

Click the Wideband Detectors tab, then click Add. This will bring up the Wideband Detector Editor.

Enter a name for the wideband detector you are creating. In this example it will be called "Limit Lines WB Detector." This wideband detector will be added to your universal signal detector. Click the Method drop down list and select Limit Lines.

A 4 level FSK Limit Lines wideband detector will now be created using a *.cap file recorded using the Narrowband Confirmer Playback Control. These will essentially be the same steps you would follow using live data. See Acquiring a Signal for Signal Detector Development for information on using live data and for information related to recording signals.
In the Playback Control, click **Open** and load the recording. In this case it’s a time capture (*.cap) recording that includes a 4 level FSK signal. Since it is a time domain signal, it needs to be converted to frequency domain when it is loaded into the wideband detector. When the file is selected and **Open** is clicked, the following window appears.

The default Spectrum Processing values are the values of the setup when the recording was made. The values could be changed, but the resulting wideband detector will not work properly if the setup doesn’t change as well. Changing the Spectrum Processing values does not change the setup. Click **OK**.

**Note:**

When you save the Limit Lines Wideband Detector, you’re saving points that are not matched to frequencies. If the setup isn’t the same at runtime as it was during the Limit Lines wideband detector development, it will invalidate your target shape. That’s why you want to put runtime checks in your N6820ES Requirements so you know your N6820ES is set up properly. You need to do this for the Shape detectors as well. The display below shows what happens when the resolution bandwidth is increase from 1.09 kHz (the resolution bandwidth used for the detector development) to 2.18 kHz. The Limit Lines detector is doing a good job of centering the signal, but the filter is too wide to be used effectively with the current resolution bandwidth.
Each universal signal detector can have an unlimited number of wideband and narrowband detectors. This enables a universal signal developer to set up several wideband and narrowband detectors within the same universal signal detector that cover different parameters (different RBWs for example) with little performance costs. This is because the runtime system first verifies that the wideband and narrowband detector requirements are met by the current setup. Wideband or narrowband detectors whose N6820ES Requirements don't match the current setup will not be run.

The signal is now displayed in the Wideband Detector Build and Test Window. Pause the playback and step through using the yellow Playback Control arrows. Step until you see a reasonable representation of the signal you want to make a wideband detector for.

The following figure shows a reasonable representation of a 4 level FSK signal. The highest point of the signal is set to 0 dB, which is a relative value. The signal looks nicely centered in the display. Data points that pass are green. Data points that fail are red. Since the filter hasn't been set yet, most of the points in the following figure are red.

The figure below shows the seven Method Parameters that are used when building Limit Lines wideband detectors. A little background on what each of these parameters does is helpful when building the target filter shape.

- **Centering Mode.** The Limit Lines Method Parameter has centering mode choices of Bandwidth, Two Peaks, and Off. The centering mode being used in this example is Bandwidth. If you have a signal with two peaks, like 2 Level FSK, you may want to use the Two Peaks centering mode. This
will help to prevent the system from trying to center the signal based on one of the peaks. If centering mode is Off, the center stays at the frequency entered in the Playback Control Live button or the center frequency of the recording.

- **BW Criteria.** The value in the BW Criteria Method Parameter is how far down each side of the signal the measurement goes for computing the bandwidth. The BW Criteria parameter is ghosted if the Centering Mode is Two Peaks or Off.

- **Peak Spacing.** The Two Peaks centering mode uses this value to determine the location of the second signal peak. The Peak Spacing parameter is ghosted if the Centering Mode is Bandwidth or Off.

- **Max BW.** Max BW specifies a frequency bandwidth above which a signal fails to match the requirements of the current target signal. No signals with bandwidths greater than the Max BW value will get passed through the wideband detector. To set the Max BW to *Don't Care*, enter 0.

- **Return BW.** If you know the signal you're looking for has a specific bandwidth, such as 25 kHz, you can change the Return BW value from *As Measured* to whatever the expected bandwidth is. This will change the bandwidth value passed on to the energy history database from the measured bandwidth to the bandwidth value you entered. To set the Return BW to *As Measured*, enter 0.

- **Number of Bins.** This parameter specifies the number of frequency bins used in the upper and lower amplitude limit lines. The Number of Bins value is always odd in order to have a middle data point. To optimize performance, you want to use the smallest number of bins necessary. Setting the Number of Bins parameter correctly is critical. The reasons why the Number of Bins setting is critical is discussed further starting immediately after the next image.

- **Tolerance.** Setting the tolerance value to something other than 0 dB will allow signals within this tolerance to pass, even though the signal may have points outside of the upper and lower limit line boundaries. The tolerance value is the sum of the absolute value delta dB of the data points outside the limit lines. The delta dB is the difference between the value of the point outside the limit line and the value of the limit line at the point the signal is out. If you observe a signal with points outside the limit lines, you can click the *Set Tolerance* button in the Build Controls to automatically set the Tolerance value to a value that will pass that signal and any other signals that are within that tolerance.

Click the *Set* button in the Build Controls. Click the y-axis auto range icon to see the whole signal. This will be the starting point for developing the target shape.
It is very important that you have the **Number of Bins** set just high enough to get a distinctive shape. It is important to keep the limit lines from going too far down the sides of the signal or reaching the noise floor unless you only want to detect signals with a particular signal to noise ratio. In the image above, the limit lines are coming too far down the sides of the signal. It may not pick up signals with smaller signal to noise ratios. The Number of Bins value will be reduced from 31 to 21 so the target shape doesn't include as much of the sides of the signal. For the Wideband Detector Shape Method, this is less critical.

The following image is showing the same signal after reducing the Number of Bins to 21 and auto ranging the y-axis. Now the target shape has a distinctive shape, but doesn't include as much of the sides of the signal. Note that the bottom y-axis value is -30 dB, not -50 dB as in the previous image. It will now be able to detect signals with smaller signal to noise ratios.

The Limit Lines wideband detector pass/fail result depends on the tolerance value and how well the upper and lower limit lines bound the measured spectrum. If you only want to pass signals that are completely bound by the upper and lower limit lines, leave the Tolerance set to 0 dB. If you want to leave the limit lines set up the way they are, but want a "softer" tolerance to allow a little extra margin so signals that are very close to the shape will pass, click **Set Tolerance** when an appropriate signal is in the display or manually enter a tolerance value.

Experiment with the tolerance value during the wideband detector design. You have the tradeoff of possibly missing some potential signals of interest if the tolerance setting remains at 0 dB vs. overloading your narrowband confirmor assets if the tolerance is too large. Maybe you only need to catch the signal once if it comes up 10 times during 10 sweeps. If you have delay memory, you'll catch the whole signal even if it doesn't pass on every sweep. On the other hand, if you're looking for a signal that puts out one burst every few days, you may want to have a wide tolerance to make sure you don't miss it.

Now that the initial shape has been set, you can use the Build Controls to run through the rest of the file and merge other reasonably shaped signals into the filter until it is able to find the signals to your satisfaction.
The Limit Lines Method Build Controls and Build Settings have more features than the Build Controls and Build Settings for the Shape Method or Peaks Method.

The Limit Line Training is unique to the Limit Lines Method. The Upper Limit Margin and Lower Limit Margin come into play each time the Set or Merge Build Control is clicked. Set or Merge takes every data point outside the limit lines, whether above or below, and moves the limit line 3 dB away from the data point. This assumes 3 dB is the Upper and Lower Limit Margin value. If the signal is within the limit lines, even just barely, the limit lines will not move. They only move if the data point is outside the limit lines.

The Rate of Change is the maximum amount of adjustment that can be made on each point.

In Merge mode, if a data point plus the limit margin is outside the limit lines then the new value (for the limit line) is set to (Data Point ± Limit Margin) ± depends on whether it’s the upper or lower limit line. If the difference between the new limit line value and the old limit line value is greater than the rate of change, the new value is adjusted to be the old limit line value ± the rate of change.

For example, if the new data value was -7 dB and the corresponding upper limit line value is -20 dB, the new limit line value is -7dB – 3dB = -10dB.

Assuming the Rate of Change was set to its default value of 30 dB/Update, -10dB - (-20dB) = 10dB. This is less than the Rate of Change setting of 30 dB/Update, so the new limit line value will be -10dB.

A good way to build the filter is to click Settings in your build controls and then select Pause on Fail in the Build Settings dialog box. Start the playback and make the decision to Merge or Ignore the signal each time the signal fails the current filter setting. When Merge or Ignore are clicked, the recording moves forward one block and the display is updated. There is no need to click the play button again once this process starts. Just continue to click Merge or Ignore until your filter is complete. If you know the signal is good from the beginning to the end of the recording, you can select Auto Merge for your build settings and create the filter in one pass. You can also use your mouse to click and drag the individual frequency bins on the upper and lower limit lines where you want them.

Clicking Edit Points brings up a dialog box where the individual frequency bins can be set manually. Select a frequency bin and click Modify to change the upper and or lower limit line value.

If you want to change the upper or lower limit line values of several frequency bins to the same value, click one of the frequency bins and press Ctrl > Shift > A to select all, Ctrl > Shift > End to select everything to the end of the list, or Ctrl > Shift > Home to select everything to the beginning of the list, then click Modify.

You can also use the mouse to select multiple frequency bins. Select a frequency bin and then Shift > Click another frequency bin to select the two frequency bins and everything in between. You can also click and drag the mouse to do the same thing. Select a frequency bin and then Ctrl > Click additional frequency bins to pick specific entries out of the list.
Set will restart the filter building process from the beginning. Undo will undo the last choice. The Undo stack can be up to sixteen deep.
The following figure is the final filter shape created in this example for detecting a 4 level FSK Signal. The Playback Control can be set to Live to test the filter's effectiveness on live data.

Before clicking OK to close the Wideband Detector Editor window, it's recommended that you click N6820ES Requirements and set the Runtime Check values to match the current Test Data values. The Universal Signal Detection application will verify that the setup is the same as it was when the filter was developed. If the setup is not the same as it was when the filter was developed, and the Universal Signal Detector does not include at least one wideband detector with N6820ES Requirements settings that match the current setup, a red arrow will appear to the right of the USD Monitor display Spectral Sweep block. The red arrow will be indicating that the requirements are not met for one or more Signal Detectors.

Selecting No Check for the N6820ES Requirements will prevent the N6820ES from performing a runtime check. The wideband detector will be loaded and enabled even if the current setup doesn't match the setup during the wideband detector's development.

The N6820ES Requirements for each method are initialized to Not Set. If the Wideband Detector Editor is closed without changing all of the N6820ES Requirements to something other than Not Set, the following message will appear.

This reminds the wideband detector developer that the N6820ES Requirements were not set. Click No to return to the Wideband Detector Editor to set the N6820ES Requirements. Click Yes to continue without setting the N6820ES Requirements. In this case, the N6820ES will treat the wideband detector as if the N6820ES Requirements were all set to Don't Care. If you don't want to have the N6820ES Requirements verified at run time, select No Check for all parameters. This will prevent the N6820ES Requirements message from appearing.
At this point the Limit Lines WB Detector is complete. It is now part of the **WB Detector Example** signal detector. When the **WB Detector Example** signal detector is enabled in the Universal Signal Detection application, 4 level FSK signals matching the tolerance of this detector will be passed on to the energy history database or narrowband confirmers for further processing.

**Importing Data Files**

The wideband detector and narrowband confirmer editors can play sampled time data files in a variety of formats. The Blackbird capture (*.cap), Agilent SDF (*.sdf), and the windows wave (*.wav) formats are supported. These file formats all completely specify the data type (8 bit integer, 16 bit integer, etc) as well as the sample rate. It is assumed that wav files are always real data files.

If the wideband or narrowband editor does not recognize the file type, it can still be played as a raw data file. In this case, the user must specify the following:

- data type (real or IQ pairs)
- sample type (size and byte ordering)
- data offset in bytes
- sample rate

The data offset can be used to skip over an informational header for unrecognized file formats.

The wideband detector and narrowband confirmers both operate on IQ data. If the file contains real valued samples, the user must also specify a shift frequency for the signal of interest. This frequency is used to center the signal when the real valued data is converted to IQ pairs.

As an example, we will walk through opening a 16t file of an 8 level FSK signal. After opening the ALE.16t file in the either the wideband detector or narrowband confirmers editors, we get the following dialog box:
The Data Type, Sample Type, and Sample Rate values have been edited to the correct values using the Modify button. If you do not know data and sample types for your data file, you can adjust the file parameters until you see a recognizable signal.

If you do not know the sample type, you can play the file in the narrowband confirmmer and adjust the sample rate until you get the expected symbol rate, tone spacing, or bandwidth for your signal.

**Note:**

The trace displays the spectrum of the file data before applying Shift Frequency. When OK is pressed, any Frequency Shift will be applied to the data stream as it is sent to the USD editor.
USD Design Window Narrowband Confirmers Tab

Narrowband Confirmers Overview
The Narrowband Confirmers section of the Universal Signal Detection (USD) application compares narrow band time domain data against user-specified signal parameters such as modulation format, symbol rate, bandwidth, and frequency spacing to determine if the signal it detects is a signal of interest. If the signal matches the specified parameters, the signal information is put into the signal database. The data can also be recorded or signal alarms can be set to do various tasks such as entering the confirmed signal frequencies into a frequency list.

Each Universal Signal Detector can have multiple narrowband confirmers. Maybe the signal you’re looking for has different modulation types. Maybe you’re looking for a signal that changes modes. An example might be pager signals with different valid protocols such as 1600 baud and 3200 baud symbol rates. It’s ok because you can set up multiple narrowband confirmers for a single universal signal detector so it will recognize different modulation types.

The image below shows the N6820ES setup that was used for examples and display figures in this section of the User Guide. The marker was also turned on. In addition to these settings, the Narrowband Confirmers require that the tuner be "locked." To lock the tuner, click the Search Type icon in the toolbar and select Lock Tuner or click Search > Type in the menu bar and select Lock Tuner.
Click the USD icon located on the toolbar, or click **Universal > Universal** in the menu bar to start the Universal Signal Detection application. This brings up the Universal Signal Detection tab view window, which contains the Setup tab, the Monitor tab, and the Design tab. Click the **Design Tab**.

Select the signal detector you are currently working on, or click **New** and enter a **Name**, **Author**, and **Description** for the universal signal detector in the Modify General Properties dialog box. Click **OK**. The name of the universal signal detector you are creating is now listed in the USD tab view window.

Click the **Narrowband Confirmers** tab, then click **Add**. This will bring up the Narrowband Confirmer Editor. The Narrowband Confirmer Editor is a studio that lets you build your narrowband detector.

There are three techniques for getting a live signal into the Narrowband Confirmer Editor.

1. Click the **Live** frequency button in the Playback Control, select **Manual**, and enter a frequency.
2. Click the **Live** frequency button in the Playback Control, select **Trace Marker**, select the appropriate trace, and have the marker value automatically entered as the Playback Control frequency.
3. Place the marker at the frequency of the signal you want to use, put the mouse icon anywhere in the same display pane, click and hold the center mouse button and drag the frequency on top of the Live Playback Control button.

If you have a steady state signal, you can enter the frequency, drag and drop the frequency value, or couple the marker to get the live signal into the Playback Control. If live, with marker coupling, the narrowband confirmer is acquiring data and analyzing it based on the marker position. This is the recommended technique for looking at live data. If the signal is intermittent, or you want to work on it later, use a recording.

Once the signal's frequency has been entered into the **Live** frequency button of the Playback Control, or the marker has been coupled to the correct trace and signal, click the **Play** button to display the signal in the Narrowband Confirmer Editor.

Enter a name and or description for the narrowband confirmer you are creating. In this example it will be called **4 Level FSK NBC**. This narrowband confirmer will be added to the universal signal detector. The Method will remain **Modulation Recognition**. The Measurement Setup Bandwidth will be set to **26 kHz** to ensure the measurement bandwidth is wide enough to see the entire 4 Level FSK signal. **Agilent MR1** is the selected Recognizer. **4 Level FSK** will be selected for the Modulation Confirmation Criteria. The following figure represents the display at this point.
The **Agilent MR1 Recognizer** has 31 selections for Modulation Criteria. The Confirmation Criteria Modulation drop down list includes all the recognitions the Agilent MR1 Recognizer is capable of making.

The **Standard Recognizer** has two selections for Modulation Criteria: Digital and FSK. The Digital recognizer looks at the narrowband signal and tries to determine if it has a measureable Baud rate. The Baud rate can be measured very accurately for a wide range of frequency and phase modulated signals.

The Standard Recognizer’s FSK recognizer is designed for "slow" FSK which is commonly used in the HF bands. The terms "slow" and "fast" refer to the symbol rate (baud rate) relative to the frequency spacing. If the symbol rate is less than about half the frequency spacing, the two tones become very visible in the spectrum. At the "fast" extreme, if the symbol rate is 4x the frequency spacing, you have MSK (Minimum Shift Keying) and the spectrum does not have two peaks in its spectral shape. The Standard Recognizer’s FSK recognizer should only be used for detecting "slow" FSK signals.

Whether you are playing live or recorded data, you must ensure that the measurement bandwidth is set properly. If the measurement bandwidth is too wide, you'll start to see neighboring signals in the display and your measurement will start failing. If the measurement bandwidth is too narrow, you get so tight to the center frequency that the modulation recognizer no longer recognizes the modulation type. You want to set the measurement bandwidth so you get the complete signal shape in the Narrowband Confrimer Editor display. You want to see the points where the signal hits the noise floor, but you don't want to see any neighboring signals. One way to check if the bandwidth is set properly is to see how stable the Test Results are. Is the signal passing consistently?
You can click **Pause** to stop the live data in the Narrowband Confirmer Editor display and set the criteria for the modulation type you're looking for. You can also step through the live data. When you do this, you're not stepping through a buffer. You're just showing another piece of live data at the time you stepped. Since the 4 Level FSK signals are intermittent, the next time **Step** is clicked, the signal may be gone. A better technique for working with intermittent signals is to record the signal when it is active and do the narrowband confirmer development on the recorded signal. The steps and techniques for building a narrowband confirmer are basically the same whether you are using live or recorded data.

The Narrowband Confirmer Editor Playback Control only plays .cap files. If you record from outside the Narrowband Confirmer Editor, ensure the file type is Signal Capture (*.cap). The N680ES Time Snapshot feature saves Signal Capture (*.cap) files.

In the main application, time snapshot (*.cap) files can be recorded manually by setting up and clicking the snapshot icon (click **Display > Trace > Marker On > Snapshot Setup**). Time snapshots can also be recorded by having an alarm task a time snapshot. If you are after a signal that appears quite infrequently, using an alarm that tasks a time snapshot would allow the N680ES system to capture the signal while left unattended. Information on time snapshots and alarms can be found in the N680ES Operators Reference.

The simplest method for recording a signal for use in the Narrowband Confirmer Editor is to use its built in recording capability.

Run a live signal in the Narrowband Confirmer Editor Playback Control. When the signal is up, the Narrowband Confirmer will show you the various modulation formats it is detecting. When you find a signal that has the modulation format you want to build a wideband detector for, click the record button to start recording the data. The Narrowband Confirmer recording feature buffers data for 2 to 3 seconds to allow for the delay between seeing the signal and starting the recording. The Wideband Detectors recording feature does not buffer the data.

When you want to stop the recording, click the record button again. A **Save File As** dialog box will be displayed. The recorded data is saved as IQ pairs.

The Playback Control recording feature allows you to make a recording that is a subset of another recording. Just start playing the original recording from the beginning, click the record button to start the subset recording and click the record button again to stop the subset recording. You can also use the single step control when making a subset recording; just be sure to turn recording on **before** you single step to the part of the file that you want to record.

The default storage location for files recorded with the Narrowband Confirmer Editor, or the Time Snapshot feature is C:\Snapshot.
Since the 4 Level FSK signal is intermittent, a recording of a 4 Level FSK signal was created using the Narrowband Confirmer Editor recording capability. The recording was loaded into the Playback Control and played from the beginning to the end of the recording.

The Narrowband Confirmer did narrowband channelization of the data, ran modulation recognition on it and displayed the results in the table above the spectrum display. You can click in the table to display individual results of any signal in the list.

Click Summary to get a histogram of the various modulation types the modulation recognizers found. A quick examination of the histogram below shows that this should be a good signal for developing the 4 level FSK narrowband confirmer. 67% of the time a 4 level FSK signal was present.
Note that when the 4 Level FSK signal is selected in the image above, the Modulation, Bandwidth, Symbol Rate, and Freq Spacing results are listed in the Results Summary. These are the same parameters that make up the Narrowband Conformer Editor Confirmation Criteria for a 4 Level FSK signal. To automatically set the Narrowband Conformer Editor Confirmation Criteria, click **Set Criteria** in the Results Summary window.

**Before clicking Set Criteria**

![Before clicking Set Criteria](image1.png)

**After clicking Set Criteria**

![After clicking Set Criteria](image2.png)

If all Confirmation Criteria selections in the Method Parameters are cleared, everything passes. In the images above, all Modulation Confirmation Criteria are selected. Only 4 Level FSK signals that pass all of the criteria will have **Pass** as their test result.

You can use some or all of the confirmation criteria parameters. You can also adjust the tolerances to add some margin. The Symbol Rate of 3199 ± 0 may be too tight. You may want to add a little margin and change it to ± 10. The more parameters you use, the more selective the narrowband conformer becomes. Fewer signals will pass the narrowband conformer requirements.

![Confirmation Criteria](image3.png)

If you click the **Set Criteria** button next to the spectrum display, it will set the criteria to that one specific signal, not to the summary values for all of them. If a signal fails because it's barely out of tolerance, you can click Merge Criteria to update the tolerances so the signal passes.

Once the criteria has been set, you need to decide which of the confirmation criteria you want to use at run time. In this example, we're looking for a 4 Level FSK with a symbol rate of 3199, regardless of bandwidth or frequency spacing. It's typically better to err on the more open side by selecting the least number of method parameters. You have the tradeoff of possibly missing some signals of interest if the tolerance is too tight vs. recording unwanted files if the tolerance is too loose. In this case, the Bandwidth and Frequency Spacing Confirmation Criteria settings will be cleared.
To the right of the spectrum display is the Test Result and Confirmation Criteria status. If the Test Result is Pass, as is the case in the image above, the Test Result field and all fields that were selected in the Method Parameters Confirmation Criteria are green.

When you click a signal in the list above the spectrum display, the spectrum display and the Test Result and Confirmation Criteria status will update to that signal. In the image above, an entry was selected from the list that had a test result of Fail. The Bandwidth and Freq Spacing Confirmation Criteria are no longer being used to evaluate the modulation type.

No color is added to the field of any Method Parameters Confirmation Criteria that wasn’t selected as a confirmation criterion. If the Test Result is Fail, the Test Result field and the field of the confirmation criterion that caused the failure will be red. If a signal fails because it’s barely out of tolerance, you can click Merge Criteria to update the tolerances so the signal passes. If you click the Set Criteria button located next to the spectrum display, all the Method Parameters Confirmation Criteria will change to that one signal and all tolerances will be set to 0.

If the Recognizer is set to Agilent MR1, clicking the Advanced button brings up the following dialog box.

Generally you don’t need to go here. These are parameters that control how the modulation recognizers are run. The default settings are the recommended settings for all modulation types, however, you can experiment with these settings to optimize your narrowband conﬁrmer. If you’re having trouble with a signal, you might want to try turning auto tuning off. You can turn burst on to have the mod recognizer look for a burst signal in the block of data being analyzed.
The default blocksize setting of 4096 is the minimum blocksize for identification of digital modulation. It's very rare that any of these default settings would need to be changed.

A USD signal detector can have multiple narrowband confirmers. If you have more than one confirm, it is a good practice to use the same measurement parameters for all of the confirmers in a detector. This will limit the number of times the computationally intensive modulation recognizer is run. If all of the confirmers share the same parameters, the recognizer will run once per block of data. If any of these parameters are different, the recognizer will be run more than once per block of data. This is not as important if you are using the Standard recognizer because it is much less computationally intensive.

The measurement parameters that you should try to keep constant between confirmers in the same signal detector are:

- Measurement Bandwidth
- All advanced parameter settings
- FM detection

FM detection is required if a confirm is looking for FM OOK or FM MSK. If, for example, you have a signal detector that looks for FM OOK and QPSK, the recognizer will be run twice. This is because the recognizer must be run on both raw data and on FM detected data.

A narrowband confirm can be used for detecting a signal, releasing a signal, or both. The selection is made in the Usage drop down menu.

**Maximum Detection Tries** specifies the maximum number of measurements that will be made to detect the specified modulation type. In most cases, higher values increase the probability of successful signal detection by increasing the potential number of data blocks on which the detection measurement is made. However, for short-duration (burst) signals, increasing the number of detection measurements will only needlessly consume signal processing resources. To provide a scalable solution, a separate entry can be made for each priority level (Low, Medium, High, and Critical) allowing you to control the amount of signal processing resources that will be consumed by the signal detector based on the signal’s runtime priority. Runtime signal priority is specified by the user in the **Signal Runtime Settings** dialog box, which is accessed via the **Runtime Settings** button on the Universal Signal Detection Setup tab. The default value for the signal priority can be set via the signal’s **Runtime Defaults** tab on the Universal Signal Detection Design tab.
**Release Check Interval** is used as a release criterion during signal recording when **Signal** is the Release Criteria selection in the signal detector's Runtime Settings. Once the specified modulation type is detected and the signal is being recorded, the Release Check Interval tells the narrowband confirmer how often to check to see if the modulation type is still active. When the narrowband confirmer determines the modulation type is no longer active for the period of time specified in the Signal Release Criteria, the recording will stop.

In most cases, using the Release Check Interval is not the recommended approach. Using narrowband confirmers for measuring absence of a modulation type as your release criteria takes up valuable signal processing resources. If you can use the other Release Criteria selections in the Default Runtime Settings dialog box instead of using the Release Check Interval, you'll free up DSP resources for other tasks. The only recommended time you should use the Release Check Interval is when the methods in the Runtime Settings dialog box don't work on the signal of interest.
USD Design Window Runtime Defaults Tab

The Runtime Defaults tab is where the universal signal developer sets the runtime defaults for each signal detector. Each universal signal detector can have its own unique default runtime settings. The default runtime settings can be modified at runtime by changing the runtime settings in the Universal Signal Detection Setup window.

Clicking the Modify Runtime Default Parameters button or clicking in any of the parameter fields brings up the Default Runtime Settings dialog box.
Default Runtime Settings:

- **Priority**: This parameter controls the priority of detecting this signal in the environment. The higher the priority, the more chances the narrowband confirmation will have to identify the signal. The higher the priority the more resources of the system the signal has access to.

- **Minimum SNR**: This parameter will set the minimum Signal to Noise Ratio required to attempt to confirm the signal. This is a ‘big lever’ to help manage the processing resources of the system. If the narrowband confirmation system is becoming overloaded then the minimum SNR can be raised to quickly eliminate signals with a low SNR.

- **Release Criteria**: These parameters control how the narrowband confirmation channel is released. Release Criteria is only used when recording is on. If recording isn't on, the release criteria settings have no effect. When recording is on, the recording will stop based on the release criteria. The Release Criteria selections are OR'd. The first criterion met will cause the recording to stop. By default, the recordings are saved in the C:\snapshot directory.
  - **Timer**: The most basic release criterion is to set the timer to a specific time frame, such as 60 seconds. At the end of 60 seconds, the recording stops whether the signal is up or not.
  - **SNR**: The channel will be released if the signal to noise ratio falls below the minimum SNR for the specified time period. This is typically the most effective technique. For example, you could set the release criteria to stop recording if the SNR goes below 3 dB for 5 Seconds.
  - **Power Level**: The channel will be released if the power level falls below the specified minimum power level for the specified time period. Depending on the environment, selecting Power as the release criterion may be a little unreliable. If you’re in an environment where the noise floor is jumping up and down it may not be the best choice. If the environment is fairly stable, you could set the Power Release Criteria to an appropriate setting. For example, you could set the release criteria to stop recording if the Power goes below -100 dBm for 2 Seconds.
  - **Signal**: The channel will be released if the "Release" Narrowband Confirmer doesn’t detect the specified modulation for the length of time specified in the Signal **Time Entry**. The interval at which the narrowband confirmer checks for the presence of the modulation is controlled by the narrowband confirmer's Release Check Interval and the signal’s priority setting. If the narrowband confirmer is set to **Detection Only**, the Signal Release Criteria has no effect. Signal release is not often recommended as it consumes extra signal processing CPU time. Signal release is only recommend when you want to release based on the absence of a particular modulation, where the signal continues to be up (so SNR and Power won’t work).

- **Recording check box**: This parameter specifies whether recording to disk is on or off.
  - **Filename**: This parameter specifies the recording filename. The default setting is a file name using a text field, date, and file extension. Up to ten fields can be customized for your use. Click the drop down menu arrow next to any Field Type to see the options available to you.
• **Data Type**: This parameter specifies the format of the recorded and streaming data. The choices are Raw (IQ time data) or Detected (Analog Demodulated AM, FM).

• **File Format**: File formats available are .CAP for Raw (IQ) data types and AU, WAV, and 16t for AM and FM data types.

• **Resolution**: This parameter specifies the resolution of the saved data. For Raw (IQ) data, the resolution is 32 Bit.

• **Sample Rate**: The sample rate must be greater than the measurement bandwidth that was set in the Narrowband Conformer. For example, if the Narrowband Conformer measurement bandwidth is set to 4.8 kHz, you would set the sample rate to 8 kHz. The maximum sample rate is 512 kHz.

• **Squelch**: A squelch control setting is available when the data type is AM or FM.

• **AFC check box**: Automatic Frequency Control (AFC) is available when the data type is FM.
Universal Signal Database

When the Narrowband Confirmation feature of the Universal Signal Detection application is enabled, confirmed signals are placed in the Universal Signal Database. To access the Universal Signal Database, click Display > Layout on the menu bar or click the display icon and select Signal Database for one of the display Pane entries. Click the drop down menu in the top right corner of the Signal Database pane and select Universal.

The lower display pane in the following image is the universal signal database for the VUHF Pager Universal Signal Detector that was installed with the application.
Click any signal in the database to bring up its individual statistics.

In the top left corner of the Universal Signal Database display pane, click **Statistics > Detection Statistics** to bring up a Detection Statistics window which shows a summary of the entire Universal Signal Database.
In the top left corner of the Universal Signal Database display pane, click Viewer > Viewer to bring up the Universal Signal Detection Database Viewer. The image below shows the statistics for All Signals, All Confirmers, and All Frequencies.

If there was more than one signal detector, you could select a specific signal detector and get the statistics unique to that signal detector. In the image above, there is only one detector, but there are five Narrowband Confirmers.
The following image shows the Universal Signal Detection Database Viewer after selecting the Flex 1600 Narrowband Confirmer. The Modulation Histogram and the Signal Database entries now only display information related to the Flex 1600 Narrowband Confirmer.

You can mix and match your selections to data mine the Universal Signal Database. For example, you could select an individual Frequency to see the histogram of modulation types found at that frequency as well as all the Signal Database entries for that frequency. You can select any combination of **Signal**, **Narrowband Confirmer**, and **Frequency** and see the Modulation Histogram and Universal Signal Database entries for your selection.
USD Programming Guide

Overview

The N6820ES USD Data Streaming feature provides the capability to deliver multiple channels of narrowband IQ time data, FM demodulated data, or demodulated data to an external processing workstation. Data is delivered to the processing workstation via a LAN connection.

The narrowband data stream can be started in two ways. The first method is to use a USD signal detector to detect a signal of interest using wideband detectors and narrowband confirmers. After a signal has been found, the USD system will stream the narrowband data over the LAN interface. Data will continue to flow until the release criteria specified in the USD signal detector has been met. The user can also send a command to stop the data stream.

The second method to start a narrowband data stream is to task a channel to stream data at a fixed frequency. This bypasses the USD wideband detectors and narrowband confirmers and starts data streaming immediately.

Client programs receive data by subscribing to a USD signal detector stream. A client can subscribe to all USD detectors or to one or more USD detectors by name. Multiple USD clients are supported, and the clients can run on different workstations.

The USD system can be configured with signal delay. This allows the client processing workstation to obtain narrowband time data collected prior to the channel assignment time.


**Configuring the Streaming Server**

Follow the steps below to configure USD streaming data server and verify that it is working properly. This procedure can be performed with or without hardware.

1. The setup program should have added the following line to your services file (typically C:\WINDOWS\system32\drivers\etc\services):

   ```
   E3238sUSD       7014/tcp
   ```

   If this line is not in your services file, use an editor such as Notepad to add it.

2. Configure the N6820ES socket capabilities. Modify the following lines in the system configuration file c:\e3238s\e3238s.cfg (typically):

   ```
   socketServer     Enabled
   maxServices       2
   maxClientSockets  5
   socketServerTimerInterval  2
   ```

3. In the e3238s.cfg file, add the following line to specify how many clients you will have connected to the USD server (change the XX to the signal number of the USD signal) and control the LAN socket buffer sizes:

   ```
   signalXX.args:       -maxClients 1
   -maxClients <number> Change the maximum number of e3238sUsd server client sockets to <number>. A value of 0 turns off streaming. The maximum number of clients is 32.
   -sendBufferSize <number> Change the size of the LAN socket send buffer. The default send buffer size is 1,048,576 bytes. The minimum size is 32,768 bytes. The maximum size is system dependent.
   -recvBufferSize <number> Change the size of the LAN socket receive buffer. The default receive buffer size is 32,768 bytes. The minimum size is 32,768 bytes. The maximum size is system dependent.
   ```

4. For this verification we will assume that the configuration file already works with your hardware and that the USD system is already configured.

5. Start the N6820ES program and wait for the initialization process to complete.

6. Using the USD system dialog box Setup tab, enable one or more signal detectors. For this example, we will enable the UVHF Pager.Agilent and UVHF NADC.Agilent signals.
On the same workstation where the N6820ES system is executing, open a Command Prompt window and execute the commands:

```
cd c:\e3238\usd\examples
streamingClient
```

You should see the prompt: **Enter command:**

7. In the command prompt window type the command: **info**

Below is an example of the output you should see; the output on your workstation will depend on the number of narrowband channels you have configured for USD and the USD signal detectors you have enabled.

<table>
<thead>
<tr>
<th>Info</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num USD channels</td>
<td>= 16</td>
</tr>
<tr>
<td>Num USD signals</td>
<td>= 2</td>
</tr>
<tr>
<td>Max bytes/sec</td>
<td>= 4000000</td>
</tr>
<tr>
<td>Current bytes/sec</td>
<td>= 0</td>
</tr>
<tr>
<td>Signal Name</td>
<td>= VUHF NADC.Agilent</td>
</tr>
<tr>
<td>Data type</td>
<td>= IQ (Raw)</td>
</tr>
<tr>
<td>Resolution</td>
<td>= 32 bit integer</td>
</tr>
<tr>
<td>Sample Rate</td>
<td>= 64000.000000 Hz</td>
</tr>
<tr>
<td>Signal Name</td>
<td>= VUHF Pager.Agilent</td>
</tr>
<tr>
<td>Data type</td>
<td>= IQ (Raw)</td>
</tr>
<tr>
<td>Resolution</td>
<td>= 32 bit integer</td>
</tr>
<tr>
<td>Sample Rate</td>
<td>= 32000.000000 Hz</td>
</tr>
<tr>
<td>Subscribed to all</td>
<td>= No</td>
</tr>
<tr>
<td>Num subscriptions</td>
<td>= 0</td>
</tr>
</tbody>
</table>

8. This completes the verification procedure.
Configuring Streamed Data

You can modify the data type and format of the USD data by modifying the runtime parameters of your USD signal detector. You can change the default runtime settings in the Runtime Defaults tab in the USD dialog box. Below is an example of this dialog box for the “VUHF Pager” signal.

The default streaming data format is set in the Recording / Streaming pane of this dialog box. The parameters that affect the streamed data are:

- Data Type – Raw (IQ), AM, FM
- Resolution – 32 bit, 16 bit, 8 bit uLaw, etc
- Sample Rate – 2 kHz, 4kHz, 8 kHz …
- Squelch – for AM and FM only
- AFC – for FM only

The same parameters are used for streaming and for recording. These settings are described in more detail in the USD Design Window Runtime Defaults Tab section.

When a USD signal detector is first loaded, the default runtime parameters are copied to the runtime parameters for the detector. The runtime parameters can be modified in Setup tab in the USD dialog box.
USD Server

The USD system provides a server that the processing workstation client application uses to manage USD channels and to receive narrowband time data through a network connection.

The server is accessed through the e3238sUsd service defined in the services file. This service file entry is added during the USD software installation:

```shell
  e3238sUsd 7014/TCP
```

The location of the services file depends on the version of Window OS running on the N6820ES host workstation. On Windows 2000 the services file is at C:\WINNT\system32\drivers\etc\services and on Windows XP at C:\WINDOWS\system32\drivers\etc\services.

The client application software that runs on the processing workstation must first establish a socket connection to the e3238sUsd service on the N6820ES workstation. Once connected, the client application can send ASCII command strings to the server. This socket connection will also be used to deliver data to the processing workstation.

USD Data Streams

When a signal is detected by the USD system, the system checks to see if any clients are subscribed to that detector. If there are any subscribers, a USD data stream is started. Each data stream starts with the E3238S_USD_DATA_BEGIN message. This message contains a streamId identifying the data stream, as well as signal detector information (USD detector name, measured center frequency, modulation type, etc).

The narrowband IQ data is sent in a E3238S_USD_DATA message. This message contains the same streamId as in the associated the E3238S_USD_START message. A sequence number is also sent in this message.

Once a data stream session starts, data will be delivered to subscribers until the channel is released by one of the following:

- The signal release criteria (Timer, SNR, Signal or Power) are met.
- The N6820ES receives a STOPSTREAM command for the session from a USD client.
- The narrowband channel is released by some other means (such as the search system sweep being stopped).

The USD system can detect multiple signals per channel assignment. This means that the worst-case number of streaming sessions that can be active at one time is

\[
(Number \text{ of USD channels}) \times (Number \text{ of enabled USD signals})
\]
USD Server Commands

A number of commands are supported by the USD server to allow the processing workstation to subscribe to data streams, assign channels to stream data, query info, and stop data streams.

- **INFO**
  
The INFO command is used to query the current USD setup. The response will be E3238S_USD_INFO structure. This structure contains information about the current USD setup, including number of channels, number of USD signal detectors loaded, and the names of the loaded signal detectors.

- **SUBSCRIBE: [name.author]**
  
The SUBSCRIBE command is used to subscribe to USD data streams. The [name.author] specifies the name and author of the signal detector data stream you want to subscribe to. You can omit [name.author] to subscribe to the data streams from all USD signal detectors. No error is returned if you subscribe to a detector that is not enabled.

  **Examples:**

  Subscribe to VUHF Pager.Agilent and VUHF NADC.Agilent:

  ```
  SUBSCRIBE: VUHF Pager.Agilent
  SUBSCRIBE: VUHF NADC.Agilent
  ```

  Subscribe to all USD signals:

  ```
  SUBSCRIBE
  ```

- **UNSUBSCRIBE: [name.author]**
  
The UNSUBSCRIBE command is used to unsubscribe from USD data streams. If the [name.author] parameter is omitted, all subscriptions for the client will be removed. No error is returned if you unsubscribe from a detector that does not have a subscription.

  **Examples:**

  Unsubscribe from VUHF Pager.Agilent and VUHF NADC.Agilent:

  ```
  UNSUBSCRIBE: VUHF Pager.Agilent
  UNSUBSCRIBE: VUHF NADC.Agilent
  ```

  Subscribe from all USD signals:

  ```
  UNSUBSCRIBE
  ```
• **STOPSTREAM**: <StreamId>

The STOP command is used to stop a stream of data from the USD server. StreamId is an integer that is sent from the server to the client in the E3238S_USD_START message.

**Example:**

Stop the data stream with StreamId 1076:

```
STOPSTREAM: 1076
```

• **ASSIGN**: <channel number>, <frequency>, <name.author> [...]

The ASSIGN command assigns the specified narrowband channel to specified frequency. The narrowband confirmers for the specified detector (or detectors) are then run at the assigned frequency. If the channel is locked (see the LOCK command), the confirmers will be run continuously at the assigned frequency.

- <channel number> Channel number to assign (1 to MaxChannels)
- <frequency> Center frequency of the signal to process in Hz.
- <name.author> Name and author of the USD detector.

**Example:**

Test for the HF BPSK 1800 Baud and HF BPSK 2400 Baud signals at 9.6 MHz on channel 4:

```
Assign 4, 9600000, HF BPSK 1800 Baud.Agilent, HF BPSK 2400 Baud.Agilent
```

• **RELEASE**: <channel number>

Release a channel. If the channel is currently streaming data, this will terminate all data streams on that channel.

- <channel number> Channel number to release (1 to MaxChannels)

• **LOCK**: <channel number>

Lock the specified channel. This is used with the ASSIGN command to test for a specified signal.

- <channel number> Channel number to lock (1 to MaxChannels)

• **UNLOCK**: <channel number>

Unlock the specified channel

- <channel number> Channel number to unlock (1 to MaxChannels)
- **STREAM**: `<channel number>`, `<frequency>`, `<name.author> [,.duration] [,.sample rate] [,.data type] [,.data resolution]`

  The STREAM command bypasses the USD wideband detection and narrowband confirmation and starts streaming data immediately. If the sample rate is not specified, the current runtime parameters will be used for the streaming data properties (sample rate, data type and data resolution). If the sample rate is not specified, the `<name.author>` parameter must specify a loaded USD signal.

  If the sample rate is specified in the STREAM command, the `<name.author>` parameter does not have to specify a loaded USD signal. The string that is specified by the `<name.author>` parameter will be sent in the data stream messages.

  For IQ data, only the 32 bit resolution is supported. For AM and FM data, the 16 bit resolution and the 8 bit resolutions are supported.

  `<channel number>` Channel number to assign (1 to MaxChannels)
  `<frequency>` Center frequency of the signal to process in Hz.
  `<name.author>` Name and author of the USD signal detector.
  `[.duration]` Duration in seconds. Default is 0 (infinite duration).
  `[.sample rate]` Sample rate in samples/second. Unsupported sample rates will be set to next highest supported rate.
  `[.data type]` E3238sUsdDataType value as an integer. Default is 0 (IQ).
  `[.data resolution]` E3238sUsdResolution value as an integer. Default is 4 (32 bits) for IQ data, and 3 (16 bits) for AM or FM data.

- **SPEWUSDENERGYALARM**: `<ON|OFF>`

  This command turns the USD energy alarm spew on or off. If the USD energy alarm spew is on, the USD system will send an energy alarm spew message when a USD wideband detector detects a signal. See the description of the `E3238sUsdTag_energyAlarmSpew` message below for details about the energy alarm spew message.

  **Example**

  Turn the energy alarm spew on:

  ```
  Spewusdenergyalarm: on
  ```
Shorthand versions consisting of the first two letters of each command are accepted (for the UNSUBSCRIBE and UNLOCK commands, the short forms are ULS and UNL). For example, ‘ST’ is the same as ‘STREAM’. The command is case independent. For compatibility with N6820ES commands you can optionally have a colon (";") following the command word. Command parameters must be separated by spaces or commas.

The following commands are equivalent:

- STREAM: 5, 10000000, UVHF Pager.Agilent
- Stream 5, 10000000, UVHF Pager.Agilent
- st 5, 10000000, UVHF Pager.Agilent

**Command Passthrough**

If the USD server receives a command that is not in its command set, the command will be passed through to the N6820ES server. This allows you to control the N6820ES using a single connection. N6820ES spews enabled via the USD server will be delivered by the USD server.

**Note:**

For a list of N6820ES server commands, see the N6820ES Command Reference.
USD Data Output Format

The USD server outputs narrowband complex time data to external processing workstations. This section defines the format of information delivered to the processing workstation over the LAN or FPDP connection. This interface definition between the USD server and the processing workstation is documented in the c:/E3238s/USD/e3238sUsd.h header file.

Message Definitions

A message consists of a header followed by a payload. The message header is two 32-bit integers with the first integer indicating the size of the message payload (in bytes) and the second integer identifying the type of the message. The message payload depends on the type of message. All binary data is sent in network byte order.

The message header is:

```c
unsigned int length;  /* length of payload in bytes */
unsigned int tag;    /* tag identifies payload type */
```

The USD server will produce six different messages each with a unique payload. The six tags are defined by the E3238sUsdTag enum:

```c
typedef enum {
    E3238sUsdTag_dataBegin = 0x4567,
    E3238sUsdTag_data,
    E3238sUsdTag_dataEnd,
    E3238sUsdTag_info,
    E3238sUsdTag_error,
    E3238sUsdTag_terminated
    E3238sUsdTag_energyAlarmSpew
} E3238sUsdTag;
```
Following the message header is the message payload, which is typically a data structure. The following table tells you which data structure is sent for each message tag.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Payload data structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>E3238sUsdTag_dataBegin</td>
<td>E3238S_USD_DATA_BEGIN</td>
</tr>
<tr>
<td>E3238sUsdTag_data</td>
<td>E3238S_USD_DATA</td>
</tr>
<tr>
<td>E3238sUsdTag_dataEnd</td>
<td>E3238S_USD_DATA_END</td>
</tr>
<tr>
<td>E3238sUsdTag_info</td>
<td>E3238S_USD_INFO</td>
</tr>
<tr>
<td>E3238sUsdTag_error</td>
<td>E3238S_USD_ERROR</td>
</tr>
<tr>
<td>E3238sUsdTag_terminated</td>
<td>None</td>
</tr>
<tr>
<td>E3238sUsdTag_energyAlarmSpew</td>
<td>E3238S_USD_ENERGY_ALARM_SPEW</td>
</tr>
</tbody>
</table>
## E3238S_USD_DATA_BEGIN

Data structure sent after a USD signal has been detected and before the narrowband data stream starts.

### Synopsis

```c
typedef struct {
    int         version;
    unsigned int channelNumber;
    unsigned long streamId;
    int         resultValid;
    char        name[E3238S USD NAME LENGTH];
    char        author[E3238S USD AUTHOR LENGTH];
    char        freqPlan[E3238S USD FREQ LABEL LENGTH];
    char        wideband[E3238S USD DESCRIPTION LENGTH];
    char        narrowband[E3238S USD DESCRIPTION LENGTH];
    char        modulation[E3238S USD MODULATION LENGTH];
    float       bandwidth;
    float       toneSpacing;
    float       symbolRate;
    float       SNR;
    double      signalDatabaseTag;
    double      timestamp;
    int         resolution;
    int         dataType;
    double      frequency;
    double      sampleRate;
    double      dataCenterFrequency;
    double      energyHistoryTag;
    E3238S GUID energyGuid;
    E3238S GUID taskingGuid;
    E3238S GUID antennaGuid;
    int         fromPlayback;
    int         pad0;
    double      latitude;
    double      longitude;
    float       heading;
    float       altitude;
} 3238S USD DATA BEGIN;
```

Note: Version 0 (prior to release E3.2) of 3238S_USD_DATA_BEGIN did not include dataCenterFrequency, energyHistoryTag, energyGuid, taskingGuid, antennaGuid, fromPlayback, pad0, latitude, longitude, heading, altitude.
Parameters

version
If 0 the structure will not contain fields after sampleRate. See the section on version checking below.

channelNumber
The USD narrowband channel number that is streaming this USD signal. channelNumber will be between 1 and the number of allocated USD channels.

streamId
Integer between 0 and 2^31-1 uniquely specifying this data stream. This same number will be used in subsequent E3238S_USD_DATA and E3238_USD_DAT_END messages for this stream.

resultValid
A bit field indicating which signal parameters are valid. The bit values are defined in the E3238sUsdValid enum.

name
A null-terminated character string containing the USD detector name (e.g. “UVHF Pager”).

author
A null-terminated character string containing the USD detector author (e.g. “Agilent”).

freqPlan
A null-terminated character string containing the frequency plan label, if defined, for the detected signal. Only valid if the E3238sUsdValid_freqPlan bit of resultValid is set.

wideband
A null-terminated character string containing the name of the wideband detector that detected the signal. Only valid if the E3238sUsdValid_wideband bit of resultValid is set.

narrowband
A null-terminated character string containing the name of the narrowband confirmier that detected the signal. Only valid if the E3238sUsdValid_narrowband bit of resultValid is set.

modulation
A null-terminated character string containing the measured modulation type (e.g. “QPSK”). Only valid if the E3238sUsdValid_modType bit of resultValid is set.

bandwidth
The measured bandwidth of the signal. Only valid if the E3238sUsdValid_bandwidth bit of resultValid is set.

toneSpacing
The measured tone spacing of the signal (for MSK and FSK type modulations). Only valid if the E3238sUsdValid_deviation bit of resultValid is set.

symbolRate
The measured tone spacing of the signal (for MSK and FSK type modulations). Only valid if the E3238sUsdValid_symbolRate bit of resultValid is set.

SNR
The measured signal-to-noise ratio the signal. Only valid if the E3238sUsdValid_snr bit of resultValid is set.

signalDatabaseTag
Identifies the signal database entry associated with this signal.

timestamp
A number representing the date and time that the signal was detected given as the number of seconds since 00:00:00 Jan.1, 1970.
resolution
One of the E3238sUsdResolution enum values indicating the data resolution of the streamed narrowband data that will follow this message.

dataType
One of the E3238sUsdDataType enum values indicating the data type (e.g. IQ pairs, FM demodulated data, etc).

frequency
The measured center frequency of the signal. See dataCenterFrequency.

sampleRate
The sample rate, in Hz, of the streamed narrowband data that will follow this message.

dataCenterFrequency
The tuned center frequency of the IQ data stream.

energyHistoryTag
Unique tag for energy history entry that triggered the alarm and assigned the channel.

energyGuid
When data is exported, this is the database key for the Energies record for the energy detection that triggered the alarm and assigned the channel.

taskingGuid
Database key for the Signals table. Client applications can use this key to associate additional information in an exported database.

antennaGuid
When data is exported, this is the database key for the Antennas record. This GUID typically originates in the e3238s.site file.

fromPlayback
Non-zero when data is from the playback of a wideband recording.

latitude
The latitude of the location of the receiver. -1000 if not valid.

longitude
The longitude of the location of the receiver. -1000 if not valid.

heading
The heading of the receiver, 0 to 360 degrees. -1 if not valid.

altitude
The altitude of the receiver in meters. -1000 if not valid.
E3238S_USD_DATA
Data structure sent with each block of streamed narrowband data.

Synopsis

typedef struct {
    int version;
    int channelNumber;
    unsigned long streamId;
    int resolution;
    int dataType;
    unsigned long numSamples;
    unsigned long blockNumber;
    unsigned long pad;
    double scale;
    double timeStamp;
} /* Narrowband data follows */

E3238S_USD_DATA;

Parameters

version
    See the section on version checking below.

channelNumber
    The USD narrowband channel number that is streaming this USD signal. channelNumber will be between 1 and the number of allocated USD channels.

streamId
    Identifier for this stream as assigned by the USD_DATA_BEGIN message.

resolution
    One of the E3238sUsdResolution enum values indicating the data resolution of the narrowband data.

dataType
    One of the E3238sUsdDataType enum values indicating the data type (e.g. IQ pairs, FM demodulated data, etc).

numSamples
    Number of samples in this block of data. If dataType is \texttt{E3238sUsdDataType_IQ}, numSamples is the number of complex samples; if dataType is \texttt{E3238sUsdDataType_AM} or \texttt{E3238sUsdDataType_FM}, numSamples is the number of real samples.

blockNumber
    A sequence number for this data block. The first block of data after the E3238S_USD_DATA_BEGIN message will have a blockNumber of 0.

dataErrorMask
    Reserved for future use.
scale
    Multiply the integer narrowband data by scale to convert to scaled floating point data.

timestamp
    The timestamp for the first sample of this block of data.

Remarks
The data is always sent as integers; the number of bytes per point depends on the value of resolution. As an example, if the dataType is E3238sUsdDataType_IQ, resolution is E3238sUsdResolution_32bit, and numSamples is 1024, the size of the data will be:

(1024 samples) * (2 points/sample) * (4 bytes/point) = 8192 bytes
**E3238S_USD_DATA_END**

Data structure sent after the last block of streamed narrowband data.

**Synopsis**

```c
typedef struct {
    int version;
    int channelNumber;
    unsigned long streamId;
    int reason;
    unsigned long numBlocks;
} E3238S_USD_DATA_END;
```

**Parameters**

- **version**
  
  See the section on version checking below.

- **channelNumber**
  
  The USD narrowband channel number that is streaming this USD signal. channelNumber will be between 1 and the number of allocated USD channels.

- **streamId**
  
  Identifier for this stream as assigned by the USD_DATA_BEGIN message.

- **reason**
  
  One of the `E3238sUsdReleaseReason` enum values indicating the reason that the data stream stopped.

- **numBlocks**
  
  The total number of narrowband data blocks sent for this stream.
**E3238S_USD_INFO**

Data structure sent in response to the INFO query.

**Synopsis**

```c
typedef struct {
    int version;
    int maxChannels;
    int subscribedToAll;
    int maxBytesPerSec;
    int currentBytesPerSec;
    int numUsdSignals;
    int numSubscriptions;
} /* followed by numUsdSignals E3238S_USD_STREAM_INFO structures */
/* then numSubscriptions E3238S_USD_SUBSCRIPTION_INFO structures */
} E3238S_USD_INFO;
```

**Parameters**

- **version**
  
  See the section on version checking below.

- **maxChannels**
  
  The number of narrowband channels used by the USD signal.

- **subscribedToAll**
  
  The value will be 1 if the client is currently subscribed to all USD signals.

- **maxBytesPerSecond**
  
  The configured maximum bytes per second allowed to go from the narrowband USD system to the host computer. The maximum allowed streaming rate will be approximately `maxBytesPerSecond`.

- **currentBytesPerSecond**
  
  The current bytes per second going from the narrowband USD system to the host computer.

- **numUsdSignals**
  
  The number of USD signal detectors currently enabled.

- **numSubscriptions**
  
  The number of USD detectors to which the requesting client is subscribed (this number is independent of `subscribedToAll`).

**Remarks**

Following this data structure in the E3238sUsdTag_info data message will be `numUsdSignals` E3238S_USD_STREAM_INFO structures, followed by `numSubscriptions` E3238S_USD_SUBSCRIPTION_INFO structures. These are described next.
**E3238S_USD_STREAM_INFO**

An array of this structure is included in the E3238S_USD_INFO structure described earlier. Each structure contains the name and current run time parameters for one USD signal detector.

**Synopsis**

```c
typedef struct {
    char name[E3238S_USD_NAME_LENGTH];
    char author[E3238S_USD_AUTHOR_LENGTH];
    int resolution;
    int dataType;
    double sampleRate;
} E3238S_USD_STREAM_INFO;
```

**Parameters**

- **name**
  A null-terminated character string containing the USD signal name (e.g. “UVHF Pager”).

- **author**
  A null-terminated character string containing the USD signal author (e.g. “Agilent”)

- **resolution**
  One of the E3238sUsdResolution enum values indicating the data resolution that will be streamed for this USD signal

- **dataType**
  One of the E3238sUsdDataType enum values indicating the data type (e.g. IQ pairs, FM demodulated data, etc)

- **sampleRate**
  The sample rate, in Hz, of the streamed narrowband data that will be streamed by this signal.
**E3238S_USD_SUBSCRIPTION_INFO**

An array of this structure is included in the E3238S_USD_INFO structure described earlier. Each structure specifies the name and author of a one active USD signal detector subscription.

**Synopsis**

```c
typedef struct {
    char name[E3238S_USD_NAME_LENGTH];
    char author[E3238S_USD_AUTHOR_LENGTH];
} E3238S_USD_SUBSCRIPTION_INFO;
```

**Parameters**

- **name**
  
  A null-terminated character string containing the USD signal name (e.g. “UVHF Pager”).

- **author**
  
  A null-terminated character string containing the USD signal author (e.g. “Agilent”).
**E3238S_USD_ERROR**

Data structure used to report command errors to the client.

Synopsis

```c
typedef struct {
    int version; /* version of this data structure */
    int errorNumber; /* E3238sUsdError_or enum */
    char errorString[E3238S_USD_ERROR_LENGTH];
} E3238S_USD_ERROR;
```

Parameters

- **version**
  - See the section on version checking below.

- **errorNumber**
  - One of the E3238sUsdError enum values specifying the error.

- **errorString**
  - More detail on the error.
**E3238S_USD_ENERGY_ALARM_SPEW**

Data structure sent when one or more USD wideband detectors detect a signal.

**Synopsis**

```c
typedef struct {
    int version;
    int alarm;
    char name[ALARM_SPEW_NAME_LENGTH];
    double timeStamp;
    double frequency;
    double bandwidth;
    float amplitude;
    int detections;
    double duration;
    int intercepts;
    int numUsdSignals; /*followed by numUsdSignals
                    E3238S_USD_ENERGY_ALARM_SIGNAL structures */
} E3238S_USD_ENERGY_ALARM_SPEW;
```

**Parameters**

`version`
- See the section on version checking below.

`alarm`
- Identifies the alarm whose criteria was met by the energy.

`name`
- The description field as defined in the N6820ES Alarm Setup. Size is defined as:

`timestamp`
- The date and time that the energy was detected given as the number of seconds since 00:00:00 Jan. 1, 1970.

`frequency`
- The frequency value that identifies the signal in the Energy History.

`bandwidth`
- The signal’s calculated bandwidth in Hz; depends on the energy detection configuration.

`amplitude`
- The amplitude (in dBm) of the energy that triggered the alarm.

`detections`
- The number of detections for this entry in the energy history when the alarm triggered.

`duration`
- The current duration for the energy history entry when the alarm triggered.

`intercepts`
- The number of intercepts for the entry that triggered the alarm.

`numUsdSignals`
- The number of USD signal detectors that had wideband detections for this alarm.
Remarks

This data structure will be followed by numUsdSignal E3238S_USD_ENERGY_ALARM_SIGNAL structures.
**E3238S_USD_ENERGY_ALARM_SIGNAL**

An array of this structure is included in the E3238S_USD_ENERGY_ALARM_SPEW structure described earlier.

**Synopsis**

```c
typedef struct {
    char name[E3238S_USD_NAME_LENGTH];
    char author[E3238S_USD_AUTHOR_LENGTH];
    char freqPlan[E3238S_USD_FREQ_LABEL_LENGTH];
    char wideband[E3238S_USD_DESCRIPTION_LENGTH];
} E3238S_USD_ENERGY_ALARM_SIGNAL;
```

**Parameters**

name
A null-terminated character string containing the USD detector name (e.g. “UVHF Pager”)

author
A null-terminated character string containing the USD detector author (e.g. “Agilent”)

freqPlan
A null-terminated character string containing the frequency plan label, if defined, for the detected signal.

wideband
A null-terminated character string containing the name of the wideband detector that detected the signal.
Client Connection to the USD Server

The USD service port is typically identified in the services file. When the USD software is installed on the N6820ES system the entry e3238sUsd 7014/TCP is added to the system’s services file. This same entry must be entered to the services file on the client processing workstation, or, the client socket code must be written to use port number 7014. The port number assigned to the e3238sUsd service is not critical – it can be any value that’s available and it must be the same value on both the workstation and any client workstation.

The client application program must disable the Nagle message buffering algorithm in the TCP code. This is done with the setsockopt function with the option name TCP_NODELAY. This disables the buffering of small messages and makes the socket much more responsive to send short messages to the USD server. An example of the code used to disable the Nagle algorithm can be found in the example program. (For information on the Nagle algorithm see “RFC896 Congestion Control in IP/TCP.”)

As indicated previously, USD channels can be managed (assigned, released, locked), using commands sent to the command/response/spew socket and/or the USD socket. It is preferable that customers use the USD socket for all USD channel management.

Data Rate

The processing workstation must be able to keep up with the USD data stream or data will be lost. The worst case data rate in bytes/second is approximately:

\[(\text{Sample Rate}) * (8 \text{ bytes/sample}) * (\text{Number of Channels}) * (\text{Number of USD signals/channel})\]

This assumes the data is raw IQ pairs (two integers/sample). Typically, you should design your USD signal detectors so that the number of USD signals/channel is one. This formula also assumes that all of the channels are streaming at the same time.

As an example, 32 narrowband channels operating at a sample rate of 8 kSample/second will produce approximately 2.048 MB/second of data.

Version Checking

The client application must check the version code in the message headers to make sure the received header version is compatible with the client’s expectation of the header. The client program was compiled with some version of e3238sUsd.h that contained a definition of E3238S_USD_VERSION. This version number must match the version number in all packet headers. If the version number doesn’t match, the client application program must be recompiled using the correct version of the e3238sUsd.h file.
Example Programs

Streaming Client

The *streamingClient* example program is a good way to get familiar with the USD server commands and messages.

The example below uses the VUHF Pager.Agilent signal detector as an example because pager signals are typically easy to find. You can substitute a different signal detector if desired. The example also assumes you are familiar with N6820ES and the USD option.

1. Start the N6820ES program and wait for the initialization process to complete.
2. Using the USD system dialog box Setup tab, enable the UVHF Pager.Agilent detector.
3. Configure the search system (frequency range, averaging, etc.) for the pager system (this can be done quickly using the Frequency Plan and N6820ES Requirements buttons in the USD dialog box). In the USD dialog box, leave the Enable Signal Detection box unchecked for now.
4. In the command prompt window execute the command:

    `streamingClient`

    You should see the prompt: *Enter command:*

5. In the command prompt window type:

    `subscribe VUHF Pager.Agilent`

6. In the command prompt window type the command

    `info`

    You should see the following response:

    ```
    Info  Num USD channels =16
          Num USD signals =1
          Max bytes/sec =4000000
          Current bytes/sec =0
          Signal Name = VUHF Pager.Agilent
          Data type = IQ (Raw)
          Resolution = 32 bit integer
          Sample Rate = 32000.00000 Hz
          Subscribed to all = No
          Num subscriptions =1
          Subscription[0] = VUHF Pager.Agilent
    ```

    **Note:** The *Num of USD Channels* may be different on your system
7. In the USD dialog box, enable the USD system by checking the **Enable Signal Detection** box.

8. You should now see E3238_USD_DATA_BEGIN and E3238S_USD_DATA_END messages as pager signals are detected going on and off. (By default, the VUHF Pager.Agilent will be released if the SNR goes below 6 dB or if the signal has been on for more than 1 minute.)

   A typical E3238_USD_DATA_BEGIN message will look like this in the command window:

   | Start: | name   | = VUHF Pager |
   | author | = Agilent |
   | channel| = 2      |
   | streamId| = 18     |
   | frequency| = 929.612500 MHz |
   | sampleRate| = 32000.0 Hz |
   | resolution| = 4      |
   | database tag| = 4294967986.000000 |
   | Freq Plan| =        |
   | Wideband | = Pocsag 9.6 kHz |
   | Narrowband| = Flex 3200 |
   | Modulation| = 4 Level FSK |
   | Symbol Rate| = 3199.2 Baud |
   | Tone Spacing| = 3262.7 Hz |
   | Bandwidth | = 16186.7 Hz |
   | SNR      | = 37.0 dB  |
The corresponding E3238_USD_DATA_END message will look something like this in the command window:

```
Stop channel = 2
streamId = 18
numBlocks = 513
reason = SNR
```

The E3238_USD_DATA_END message tells us that the stream with a streamId of 18 had 513 blocks and was terminated because the SNR fell below the specified level.

9. To view the E3238S_USD_DATA messages, type the following at the command line:

```
data <enter>
```

Note that this `data` command is just a handy command to tell the `streamingClient` program to display data messages; it is not sent to the USD server.

This will enable the output of all the data messages. The following is an example:

```
Data: channel =1
streamId =18
blockNumber = 56
timeStamp = 1180472214.050178
scale = 1.64778e-011
numSamples = 1024
samples[0] = 2.02479e-007 +j-4.04959e-007
samples[1] = -2.53264e-008 +j-3.03719e-007
samples[2] = -5.14635e-007 +j-3.20592e-007
samples[3] = -2.95283e-007 +j1.7717e-007
samples[6] = -1.18113e-007 +j6.24312e-007
samples[7] = -1.13895e-007 +j3.75431e-007
samples[8] = -3.79649e-007 +j-6.32748e-008
samples[9] = -6.24312e-007 +j4.47142e-007
```

The first 10 complex samples are displayed by the streamingClient program.

10. To stop displaying the E3238_USD_DATA messages, enter the `data` command again. This will toggle the display of data messages off.
You can also assign a streaming channel manually. To do this, first disable the USD system by clearing the Enable Signal Detection box. Then, enter the following command at the prompt:

**Stream 1, 929612500, VUHF Pager.Agilent, 1000**

This will assign channel 1 to 929.6125 MHz using the streaming parameters for the VUHF Pager.Agilent signal detector. The duration of the assign is 1000 seconds.

11. You can stop the assignment that you just started using the **STOPSTREAM** command. For example, if the stream you just started above has, for example, a streamId of 19, send the following command:

**StopStream 19**

The corresponding E3238_USD_DATA_END message will look something like this in the command window:

```
Stop   channel  =1
    streamId  = 19
    numBlocks = 475
    reason    = Command
```

The *reason* indicates that the command was stopped by a client command.
StreamingCapture

The *streamingCapture* example program takes data streamed by the USD server and saves it to a file.

If the streamed data is in E3238sUsdDataType_IQ format, the data is saved as a capture file. If the data is in E3238sUsdDataType_AM or E3238sUsdDataType_FM, the data is saved in Windows WAV format.

The *streamingCapture* program can handle multiple simultaneous data streams; the number of open files allowed is set to the number of narrowband channels allocated for USD.

The *streamingCapture* program has the following command line options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-m machine</td>
<td>(80 characters)</td>
<td>[localhost]</td>
</tr>
<tr>
<td>-s service</td>
<td>(80 characters)</td>
<td>[e3238sUsd]</td>
</tr>
<tr>
<td>-n socket name</td>
<td>(80 characters)</td>
<td>[/usr/spool/sockets/e3238s]</td>
</tr>
<tr>
<td>-d data buffer size</td>
<td>(≥ 262144)</td>
<td>[262144]</td>
</tr>
<tr>
<td>-S send buffer size</td>
<td>(0 to 58000)</td>
<td>[0]</td>
</tr>
<tr>
<td>-R recv buffer size</td>
<td>(0 to 58000)</td>
<td>[32768]</td>
</tr>
<tr>
<td>-f socket type</td>
<td>(Internet or Unix)</td>
<td>[Internet]</td>
</tr>
<tr>
<td>-P</td>
<td>(Polling Interface)</td>
<td></td>
</tr>
<tr>
<td>-I</td>
<td>(Interrupt Interface)</td>
<td></td>
</tr>
<tr>
<td>-c cap file directory</td>
<td>[]</td>
<td></td>
</tr>
<tr>
<td>-S max file size in kBytes</td>
<td>[0 (no max)]</td>
<td></td>
</tr>
<tr>
<td>-D max file duration in seconds</td>
<td>[0 (no max)]</td>
<td></td>
</tr>
</tbody>
</table>

Once you start the *streamingCapture* program, you can subscribe to, and unsubscribe from, USD signals using the same commands as in the *streamingClient* program. If the USD system detects a signal to which you are subscribed, the data will be saved in a file.

The file naming convention is:

```
<Signal Name>_<Author>_YY_MM_DD_HH_MM_SS_<streamId>.<ext>
```
USD Client .Net Example

The UsdClientNetExample.exe is an N6820ES USD streaming client developed in the .NET programming environment. Its functionality is similar to the streamingClient.exe program described earlier.

Source code and the compiled executable are normally installed to C:\e3238a\UsdUsdClientNet\UsdClientNetExample.

This program uses UsdClientNet.dll, a library containing managed code to handle the connection to the USD streaming server. This library raises an event to deliver each block of narrowband IQ data.

The UsdClientNet.dll library defines managed code classes that mirror the structures described earlier in this document. For example, the managed class Agilent.UsdClientNet.UsdDataBegin corresponds to the native code structure 3238S_USD_DATA_BEGIN.

To run UsdClientNetExample,

1. Start the N6820ES application and wait for the initialization process to complete.
2. Using the USD system dialog box Setup tab, enable detectors such as UVHF Pager.Agilent and UVHF Tetra 25.Agilent
3. Configure the search system (frequency range, averaging, etc.) for the detector. This can be done quickly using the Frequency Plan and N6820ES Requirements buttons in the USD dialog box. In the USD dialog box, leave the Enable Signal Detection box unchecked for now.
4. Start the example program by browsing to and double-clicking:
C:\e3238s\Usd\UsdClientNet\UsdClientNetExample.exe

5. On the UsdClientNetExample program, click the Connect… button to show the connection dialog box, and then click Connect.

6. Click the INFO button. This will query for a list of enabled USD detectors and display this information in the USD Detectors list.

7. Check the “Subscribe” checkboxes for the detectors.

8. In the USD dialog box, enable the USD system by checking the **Enable Signal Detection** box.

9. On the UsdClientNetExample program, you should now see USD_DATA_BEGIN and USD_DATA_END messages as pager signals are detected going on and off. (By default, the VUHF Pager.Agilent will be released if the SNR goes below 6 dB or if the signal has been on for more than 1 minute.)

10. You can stop new stream assignments by clearing the Subscribe checkboxes.

To view the source code for this example, open the C# project file UsdClientNetExample.csproj.
Tutorial: How to Build a USD Signal Detector

Overview

In this section we will go through the steps of building a signal detector for use with the Universal Signal Detection option. This section is organized as a step-by-step guide.

The steps in this tutorial can be performed with or without measurement hardware connected. To start the software without using hardware, use the -noHardware option in the command line or shortcut properties.

Our example signal of interest is a POCSAG pager signal. The modulation format is 2- level FSK with a tone spacing of 9.6 kHz at a symbol rate of 2400 symbols/second. We refer to this as a “slow” FSK signal because the symbol rate is less than half of the tone spacing. Slow FSK signals appear as two distinct tones in the frequency domain.
Step 1: Capture an Example of the Signal

The first step is to obtain a recording of the signal of interest. This tutorial will use a signal recording that was installed with the N6820ES software. See Acquiring a Signal for Signal Detector Development for several methods of capturing a frequency-domain or time-domain recording.

During USD software installation, a time capture file containing a POCSAG signal is normally installed at C:\E3238\usd\USD Tutorial.cap. This file will be used in the following steps. It is a recording of a simulated POCSAG pager signal created using the FSK modulation format with random data.

You can use the Snapview program to open USD Tutorial.cap. Click Start > All Programs > Agilent N6820ES > Tools >, Snapshot Viewer. Below is the frequency spectrum of our example signal.

![Frequency Spectrum of Example Signal](image)

We will now walk through building a signal detector for this signal. We will proceed in the order in which a signal is processed: first the bandwidth filter, then the frequency list, wideband detector, and finally, the narrowband confirmor. It is not necessary to design a detector in this order; in fact, if you do not know the details of the signal’s modulation type, it may be beneficial to start with the narrowband confirmor.

You should also remember that all of the signal detector components are optional. For example, if you can design a wideband detector with an acceptable probability of intercept and low enough false alarm rate, you do not need a narrowband confirmor.
Step 2: Choose the Search Setup Settings

Some components of the signal detector, such as the bandwidth filter and the wideband detector, are dependent on the search setup. The important settings are:

- Resolution Bandwidth
- Shape Factor
- Average Type
- Number of Averages

The resolution bandwidth must be small enough to resolve the signal sufficiently. We do not want to make it too small, however, because this will slow the search update rate. Averaging type and number of averages should also be chosen to highlight the signal of interest.

The 9:1 shape filter is almost always used because frequency resolution is more important than amplitude accuracy in search applications.

Our example signal has lobes of about 4 kHz. A 1 kHz resolution bandwidth will resolve these lobes sufficiently for the wideband detector.

Peak averaging will be used to enhance the signal’s spectral shape. Peak averaging is particularly useful with FSK signals because peak averaging increases the probability of observing more than one of the FSK frequencies in one measurement. Four averages usually provide enough averaging and still allow a fast sweep rate.

If you are designing detectors for a variety of signals, it is good practice to choose a common set of search parameters that will work well for all the detectors. Here are some good starting points:

- HF: 60 Hz RBW, 9:1 Shape, Peak Averaging, 4 Averages
- UHF/VHF: 1 kHz RBW, 9:1 Shape, Peak Averaging, 4 Averages
Step 3: Add a New Detector

To create a new detector, open the USD dialog box and follow these steps:

1. Click the New button.
2. Give the detector a name, author, and description.

Each detector design is automatically stored in a signal detector file, usually located in the CAE3238\detectors folder. The file name is formed from the detector name and author. The filename for this signal detector will be Pocsag.Demo.sig.
Step 4: Configure a Bandwidth Filter

Bandwidth filtering is used to filter out energy detections that have a narrower or wider bandwidth than we expect in our target signal. One thing to remember is that the input to this filter is the bandwidth as measured by the energy detection system. This bandwidth is a function of the search parameters (particularly the RBW) as well as the energy detection settings (threshold mode, energy criteria, etc). For this reason, it is best to start with a bandwidth filter that is very wide. Later, if we need more filtering, we can make this filter more selective.

The example POCSAG signal has a bandwidth of about 15 kHz. Because this is a slow FSK signal, if our resolution bandwidth is low enough, the Energy Detection system may resolve one 15 kHz POCSAG signal as two 4 kHz signals. To be safe for now, we will set the BW filter as follows:

- Select **Enable Bandwidth Filtering**.
- Set Signal Bandwidth to **15 kHz**.
- Set Bandwidth Range to **0% to 150%**.
- Select **Copy to Detected Bandwidth**.

See **Bandwidth Filtering Example** for an example of how bandwidth filtering works on a signal similar to our example signal.
Step 5: Configure the Frequency Plan

The frequency plan can be used to limit the frequency range over which we will look for a signal. If the signal appears in assigned channels, it can also aid in finding the correct center frequency of the signal. This information may be helpful for the wideband detectors and narrowband confirmers.

To show the frequency plan works, we will limit our search to the 929 to 932 MHz pager band. This is a very active pager band in many areas. Channels are spaced 25 kHz apart in this band.

Here is how to add a range to the Frequency Plan:

1. Click the Frequency Plan tab.
2. Click the Add Band button.
3. Select Band Edge.
4. Enter the lower edge frequency of 929 MHz.
5. Enter the upper edge frequency of 932 MHz.
6. Select Channelize and enter the channel spacing frequency of 25 kHz.
7. (Optional) Select Add Individual Frequencies if you would like to see a list of the frequencies in the Frequency Plan window.
8. Click the OK button to close the dialog box.
Your Frequency plan should now look like the following image (the Add Individual Frequencies option was not selected for this image).
Step 6: Add a Wideband Detector

A wideband detector takes spectrum data from the search system and determines if it is a potential signal of interest. There are three methods of wideband detection to choose from: peaks, shape, and limit lines. Which method you choose depends on the spectral characteristics of your signal of interest.

If your signal has a steady, distinctive shape, the shape method is often the best choice.

If your signal has pronounced, evenly spaced peaks, the peaks method will work well. Slow FSK signals are well suited to this method. For the FSK family, this method works better when there are more tones. For example, 4-level FSK is a good candidate for the peaks method, while 2-level FSK is better handled with the shape method.

One advantage of the peaks method is that a single detector will work over a wider range of resolution bandwidths than the other methods. As long as the resolution bandwidth allows the peaks to be seen distinctly, the peaks method will work.

If you signal has a combination of a steady spectral part (or parts), and a less steady part, limit lines may be the best choice. The example signal detector for the North American Digital Cellular signal (VUHF NADC.Agilent.sig), for example, uses limit lines. This detector has narrow limits on the sides and wider limits in the center. It performs well in rejecting other signals in its applicable frequency range.

The best choice for our example 2-level FSK signal is the shape method, with the peak method a close second. For illustrative purposes, however, we will build a wideband detector using each method.
Step 7a: Configure a Wideband Detector using Peaks Method

To add a peak detector, do the following:

1. Click the **Wideband Detector** tab.
2. Click the **Add** button to add a new detector.
3. Set the Description to **Peaks**.
4. Set the Method to **Peaks**.
5. Set the Peak Spacing to **9.6 kHz**.

Leave the other parameters at their default values for now.

The number of peaks parameter is the total number of peaks in the signal of interest. If we were looking for an 8-level FSK signal, for example, we would enter 8. The minimum peaks parameter is the minimum number of peaks to search for in a given spectrum before declaring this signal a match. When the number of peaks is greater than two, you can increase the Minimum Peaks to make the filter more selective. For an 8-level FSK signal, for example, you might set this to 4 or 5.

We already know (from the power spectrum of our capture file) that our peak spacing is 9.6 kHz. You do not need to know the exact peak spacing at this point in the design, but it is good to enter a value that is close. The peak spacing and number of peaks parameters will be used to calculate the default measurement span when we test this detector.
To test the detector, we need to open the **USD Tutorial.cap** file in the *C:\E3238\usd* directory. Click the **Open...** button in the Playback Control pane and navigate to this file. The following window will appear:

![Capture File Processing](image)

This window allows you to enter the spectrum processing parameters used when playing the file for testing. The values in the Spectrum Processing pane are the search parameters we choose at the beginning of this tutorial. Change the values to match this image and then click **OK**.

After you click **OK**, the file playback will begin. A Pass/Fail result will be displayed for each spectral update. When the file is finished, the passing percentage should be close to 85%.

If you wish, experiment with different values of peak spacing, spacing tolerance, peak limit, and trough limit. Note that you can change these values in the trace window by dragging the corresponding lines with the cursor.

You can also change the Capture File Processing values to experiment with different values for bin spacing and number of averages.

To finish this detector, we need to specify the search parameters for which this detector is valid. This is done in the “N6820ES Requirements” tab. The safest thing to do is to restrict the Runtime Values to the values used when testing the signal. The image below shows the resulting dialog box.
Step 7b: Configure a Wideband Detector using Shape Method

To begin designing a shape detector, add a new wideband detector as above. This time, name it Shape and change the Method to Shape. Next, open the USD Tutorial.cap file and set the playback parameters as follows:

![Capture File Processing](image)

- **File**
  - File: USD Tutorial.cap
  - Frequency: 30.000 MHz
  - Span: 25.000 kHz

- **Spectrum Processing**
  - Bin Spacing: 725 Hz
  - Shape Factor: 9.0 : 1
  - Average Type: Peak
  - Averages: 4

Press the pause button on and then the rewind button . Now we will single step through the file and choose which measurements to use to build our shape detector.

The second spectrum looks like a nice, clean 2-level FSK signal, so we will start building our shape there. After pressing the single step button once, your display should look like this:

![Wideband Detector Editor](image)
Now do the following:

1. Click Set. This sets the shape to the current spectrum.
2. To limit the shape to just the signal of interest, set the number of bins to 23.
3. Because we changed the number of points in our shape, the file will now be closed (the new number of points requires resampling the data). Open the file again.
4. Click the single step control once to return to the second record.
5. Click the Set button to refresh the detector shape.
6. Notice that the new shape (the blue line) has more points on the right side of the signal of interest. To center the shape, click the Shift Right control three times.

When designing your own detector, you may have to repeat steps 2-6 several times to get a good, centered shape.
To test this signal detector, do the following:

1. Click the rewind control.
2. Click the Test Result Reset button.
3. Click the play control.

When the file finishes playing, the passing percentage should be about 55%.
The default Tolerance of 3 dB may be too high for this detector to reject signals that are similar, for example an FSK signal with a tone spacing of 9 kHz. To make this detector more selective, you can set the tolerance to a lower value.

1. Set the Tolerance to **1.8 dB**.
2. Click the Rewind control.
3. Click the Test Result Reset button.
4. Click the Play control.

When the file finishes playing, the passing percentage should be about 27%. This passing rate may be high enough if your deployed search setup has a fast enough update rate (sweeps/second).

You can also experiment with the merge function. To use merge, click the single step playback control until you see another clean looking FSK signal. Then click the Merge button. The merge function has the effect of averaging the current trace into the current shape filter.

A quicker method of merging many measurements into a shape detector shape is to use RMS averaging with a large number of averages. For example, when you open the capture playback file, you could set the parameters as in the following image.
After you click **OK**, you will get a nice, smooth trace. You can now click **Set** and use the trace shift buttons to center the trace. When you test the new detector, remember to set the processing parameters back to the values you will use when the signal detector is deployed.

The last step in the design is to specify the search requirements. You can use the same requirements as with the peaks detector.
Step 7c: Configure a Wideband Detector using Limit Lines

To begin designing a limit line detector, add a new wideband detector as before, and then do the following:

1. Name the detector Limit.
2. Set the Method to Limit Lines.
3. Set the Centering Mode to Two Peaks.
4. Set peak spacing to 9.6 kHz.

When using the Limit Lines method, it is important to choose a good centering mode. Our signal has pronounced peaks, so the two peaks mode will work. The peak spacing parameter tells the detector how far to look above and below a peak for another peak.

For signals without pronounced peaks, the Bandwidth centering mode is more appropriate.

Now we are ready to open the test file and start building our limit lines. Open the USD Tutorial.cap file again and use the same capture file processing parameters as before (725 Hz bin spacing, peak averaging, 4 averages). Pause and then rewind the playback.

The Test Results pane will now be red indicating that the trace is outside the limit lines. The sum of all the errors should be about 173 dB.

To set the limit lines to match the current trace, click the Set button. This will put the upper limit 3 dB above the current trace and the lower limit 3 dB below the trace. (3 dB is the default for the Upper/Lower Limit Margin in the Build Settings dialog box.)

Click the single step control. Note that this trace fails the limit test. Now click the Merge button to widen the limit lines at the failing points. (Be careful not to click Set by mistake because this will reset the limit lines. If you do this, you can correct the mistake with the Undo button.)

Click the single step control again. Notice that this trace fails, but only at two points as shown in the image below. The failing points are colored red. The leftmost red point is a few dB below the lower limit and the rightmost red point is a few dB above the upper limit. The sum of the absolute value of these two errors is 5.6 dB as displayed in the Test Results display.
After you design your limit lines, you may want to allow a little bit of extra margin for the occasional one or two points that exceed the limits. You can do this by setting the tolerance parameter. This parameter specifies the maximum sum of errors that will be allowed before the limit test reports a Fail result. Using this approach lets you design a narrow set of limits and still allow some noise.

To see how the tolerance parameter works, click the Set Tolerance button in the Build Controls pane. Notice that the Tolerance value in the bottom left changes to 6 dB (the error sum of 5.6 dB rounded up) and the results display turns green. Now the wideband detector will allow the error sum to exceed the limits by up to 6 dB before the limit test reports a failure.

You can single step through this file clicking Merge when it makes sense. There is a faster method, however. Click the Build Control Settings button. Select Pause On Fail as shown below.

In the Playback Control, click the play control .

The trace updates will now continue until a limits test fails. At this point, you can click the Merge control to widen the limits, or the ignore control to ignore this failure.

(Clicking Ignore is the same as clicking the play control but it saves you some mouse movement).
The fastest method of building limit lines is to use auto merge. Try this:

1. Rewind the file.
2. Click the Build Control **Settings** button.
3. In the Build Settings dialog box, select **Auto Merge**.
4. Click **OK** to close the dialog box.
5. Click the Play control.

The file will now play from beginning to end and the limit lines will be widened automatically. Make sure to turn Auto Merge off before testing the limits.
The limit lines that result from these techniques are usually very ragged looking. You can make them smoother by dragging points with the mouse. Another method is to use the Edit Points dialog box. To clean up the limit lines, modify the dialog boxes to look like the image below and click **Apply**.
The resulting limit lines should look like the following image:

![Image of Wideband Detector Editor](image)

The limit lines method will only work for the resolution bandwidth used for the design, so be sure to set the resolution bandwidth in the N6820ES Requirements tab. To be safe, you may also want to set the shape factor, average type and number of averages.
Step 8: Configure a Narrowband Confirmer

We will now add a narrowband confirmer to verify that the energy passed from the wideband detector has the correct modulation parameters.

To add a new narrowband confirmer, perform the following steps:

1. Click the **Narrowband Confirmers** tab of the Universal Signal Detection dialog box.
2. Click the **Add** button to add a new confirmer.
3. Name the new confirmer **Pocsag**.
4. Set the Measurement Bandwidth to **26 kHz**.

Verify that the Recognizer is set to **Agilent MR1**. If the system does not include the MR1 option, use the **Standard** recognizer.
The most important measurement parameter for the modulation recognition measurement is the measurement bandwidth. For most modulation types, you will want to set the measurement bandwidth to 150% to 200% of the signal bandwidth. You can then try smaller bandwidths to see if you still get good results. The lowest possible bandwidth will help with adjacent signal interference. Also, having a lower sample rate will decrease the loading on the DSP.

Our example signal has a bandwidth of about 15 kHz, so we will start with a measurement bandwidth of 26 kHz. As a practical matter, this is the highest bandwidth we can use with the example capture file because it was recorded at a sample rate of 32 kHz.

Before playing the capture file, verify that the tuner is locked by opening the Search Type dialog box and checking Lock Tuner as in the following image.

![Search Type dialog box](image)

We are now ready to open and play our example file to determine the modulation properties.
Click the Open... button in the Playback Control panel. Navigate to the C:\E3238\usd\USD Tutorial.cap file. Open the file. The playback will begin as soon as the file is opened. After the playback is finished, the dialog box will look like the following image.

![Image of Narrowband Confirming Editor]

The list in the top right of this display shows the result for each pass of the modulation recognizer. The bottom result is the most recent. The example file is short, so we have only two results.

When the narrowband confirmer measurement is running, the spectrum and test results are updated with the current modulation recognition measurement. When the narrowband confirmer measurement is paused or stopped, these displays show the spectrum and results for the selected item in the top list.

The narrowband confirmer works by comparing the recognizer results against the confirmation criteria. There are several ways to set the confirmation criteria. Often you know the modulation type of your signal. If it is a digital modulation type, you may know the symbol rate (or rates). When you know what you are looking for, you can usually enter the criteria directly using the buttons in the lower left side of the dialog box.

The spectrum display is useful for observing how much of the signal fits in the selected measurement bandwidth. In the image above, you can see that both lobes of the signal fit within the 26 kHz measurement bandwidth.

Another method of setting the criteria is to use one of the Set Criteria buttons. There is a Set Criteria button in the Test Result pane. This sets the criteria to the results of the selected measurement.
There is another Set Criteria button in the Narrowband Confirmation Results Summary window. This window groups the results by modulation type and symbol rate. To display this window, click the Summary button. The summary window should be similar to the following image.

![Narrowband Confirmation Results Summary](image)

<table>
<thead>
<tr>
<th>Modulation Type</th>
<th>Symbol Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSK</td>
<td>2398</td>
</tr>
</tbody>
</table>

- **Modulation**: FSK
- **Bandwidth**: 14.396 kHz
- **Symbol Rate**: 2398
- **Freq Spacing**: 9.6 kHz

Our example file contains only one type of modulation at one symbol rate.

To set the Confirmation Criteria quickly, click **Set Criteria**. (If our table had more entries, you would select the modulation type and symbol rate of interest before setting the criteria.)

Note that the Confirmation Criteria have been updated to the values and ranges in the Results Summary window. All of the criteria (Modulation, Bandwidth, Symbol Rate, and Freq Spacing) have also been enabled. In practice, you may not want to use all of these criteria. For digital modulations, the modulation type and symbol rate are often sufficient.

You may also want to increase the tolerances and round the target values up or down. As an example, you may want to change the symbol rate to be 2400 +/- 5 Hz.

To test the new criteria, do the following:

1. Click the **Clear** button.
2. Open the \C:\E3238\usd\USD Tutorial.cap File

For step 2, you could also click the Play button, but this can give slightly different results from one time to another. This is due to the short length of the example file.

Both measurements should pass now. If they do not, you can widen the tolerances either directly or by using the Merge button.
The Agilent MR1 recognizer recognizes a wide range of modulation types. In doing this it uses a good amount of DSP resources. Since our signal of interest is a slow 2-level FSK signal, we can use the more efficient Standard recognizer.

To use the Standard FSK recognizer, select Standard from the Recognizer drop-down list, then select FSK for the Modulation type. This is shown below.

You can now experiment with the measurement bandwidth if you like. Remember that maximum measurement bandwidth that you can use with this file is 26 kHz. You can use all the narrower measurement bandwidths.

You can also experiment with the Digital modulation type for the confirmation criteria. The Digital recognizer is a little faster than the FSK recognizer, but it does not calculate the frequency spacing.

The Runtime Parameters tab controls the runtime system loading for this confirmer. Below is an image of this tab.
A user can configure the USD system to record signals found by the signal detector. The term *releasing the channel* refers to stopping the recording process and freeing the narrowband channel to look for other signals of interest.

The Usage parameter has three settings: **Detection Only**, **Detection and Release**, and **Release Only**. When a signal of interest is identified by a signal detector, it will leave this set to **Detection Only** because we want to use this confirmer to detect the presence of a signal. If you want to stop recording when the signal is *not* detected for a period of time, you can set Usage to **Detection and Release**. Modulation recognition is a costly process in terms of DSP usage, so it is best to avoid using it for releasing a signal if possible. We will set the conditions for releasing the channel shortly.

The Maximum Detection Tries sets maximum number of measurement blocks that will be tested by the modulation recognizer. In some cases, increasing the number of measurement tries will increase the probability of recognizing a modulation type. The maximum detection tries can be set as a function of signal priority. This allows you to control the amount of DSP resources used for this detector based on a priority that can be set at runtime.

For this detector, we can use the default settings for now. If we find we are missing signals, we can increase the number of tries later.

The Release Check Interval is used if we are checking for the *absence* of the confirmation criteria. The interval specifies how long to wait before checking again to see if the modulation is still present. We are not using this confirmer for releasing the signal, so we will leave these parameters alone.
Step 9: Test with a Live Signal

With access to a N6841A system with N6820ES software, and a suitable antenna, you can now test the system on a live signal.

Perform the following steps to quickly configure the system:

1. In the Universal Signal Detection dialog box, select **Enable Signal Detection**.
2. Click **Add Detector**.
3. Select the Pocsag signal detector that you created.
4. Click **OK** to close the Add Signal Detector dialog box.

To quickly set the frequency plan, do the following:

1. Click the Pocsag detector to select it.
2. Click the **Frequency Plan** button to display the Frequency Plan dialog box.
3. Click **Tune to Band** to set the search system frequency span.
4. Click **Close**.
To quickly set the search system parameters, do the following:

1. Click the Pocsag detector to select it.
2. Click the **N6820ES Requirements** button to display the N6820ES Requirements dialog box.
3. Click the first line of the N6820ES Requirements list to select the Peaks detector.
4. Click **Set Search Setup** to set the search resolution and averaging parameters.
5. Click **Close**.

Change the Universal Signal Detection view to the Monitor tab. The window will look something like the image below. Going from left to right, click the red arrows to quickly fix the setup.

In the main N6820ES window, set the grid type (**Display->Trace**) to **Energy History**. Set the pane 3 display (**Display->Layout**) to **Signal Database**. If everything is working, you should get a display like the following image.
The following image shows a good display layout for testing your signal detector. The vertical lines on Trace A shows the frequency and bandwidth of signals that have passed the wideband criteria (frequency plan, bandwidth filter, and wideband detector). The vertical lines on Trace B show the frequencies where the signal of interest has been found.

For this image, we had to edit the narrowband confirmr to disable the symbol rate criteria. The 1600 and 3200 Baud signals were more frequent at the time this image was taken.

We will now walk through the steps required to create this display.

Click Display in the main menu and select Layout. The following dialog box will be displayed.
Change your settings to match the image and then click **OK** to close the dialog box.

Click the **Display** menu item in the main menu again and select **Trace**. Perform the following steps to configure the trace grids:
Tutorial: How to Build a USD Signal Detector

1. Select **Trace A**.
2. Select **Energy History** as the grid type.
3. Select **Trace B**.
4. Select **Frequency List** as the grid type.
5. Select **Frequency List 1**.
6. Click **Close**.
The following image shows the Signal Database pane after the example detector has run for a few minutes.

If **Universal** is not showing in the drop-down list on the right hand side, select it now. Click **Viewer**. The following dialog box will be displayed.
This dialog box shows modulation details of all the signals found by the USD system. Choose the Pocsag [Demo] signal and then click the Setup button. The following dialog box will be displayed.

Change the settings in your dialog box to match this image.

Trace B was configured to display Frequency List 1, so in this dialog box we set the Freq List Link to Frequency List 1. USD signals in the signal database will now be put into Frequency List 1 and will be displayed in Trace B.

In this dialog box, we also selected the Marker Link for Trace B. With the marker linked to Trace B, you can move the marker to a frequency in Trace B and the modulation parameters found at that frequency will be displayed in the USD database viewer.

Close the Viewer Frequency Setup dialog box by clicking on OK. The main window should look like the following image.
Now Trace A shows successful wideband detections and Trace B shows successful narrowband confirmations. In the image above, Trace B is only showing the frequencies for the Pocsag signal; you can show the frequencies for all USD signals by selecting All Signals in the USD signal database viewer.

It took a bit of work to create this setup, so you may want to save it in a mission setup file (File -> Save Mission Setup).

One way to test how well the detector works is to clear the energy history and frequency lists and then observe how quickly the signal is found by observing the frequency list display in Trace B. You can clear the energy history and frequency lists quickly by clicking Edit -> Clear All -> Yes.

To see the modulation parameters at a given frequency, display the USD signal database viewer and click one of the frequency list lines on Trace B. For example, the image below shows the database viewer after clicking 931.214 MHz in Trace B.

In the Frequency pane above, 931.214 MHz is selected. The Modulation Histogram and the History show results for only the selected frequency.

Pager signals often change modulation types very rapidly. The most common modulation formats are 4-level FSK with 3.2 kHz spacing, 2-level FSK with 9 kHz spacing, and 2-level FSK at 9.6 kHz spacing. If you have access to this band, you may want to experiment by designing wideband detectors and narrowband confirmers for these signals. It may be helpful to make one or more recordings of these signals using the narrowband confirmer recorder feature. The UVHF Pager detector has wideband detectors and narrowband confirmers for the most common modulation formats found in this band.

In this exercise we built three wideband detectors to illustrate the design process. In practice, you would not normally have more than one wideband detector for the same modulation format and search setup. At this point, you may want to focus on one wideband detector, for example the shape detector. One easy way to do this is to copy the entire USD signal detector to a new detector, and then delete the wideband detectors that you will not be using.
Follow the steps below to create a copy of the demo signal detector with just a shape filter.

1. Click the detector you want to copy, in this case the Pocsag detector.
2. Click the **Copy** button to copy the detector.
3. Click the detector that was just added (**Copy of Pocsag**).
4. Click the **Peaks** wideband detector to select it.
5. Click the **Delete** button to delete the Peaks detector.
6. Click the **Limit** detector to select it.
7. Click the **Delete** key to delete the Limits detector.

You can now work on optimizing just the shape detector for the 2-level FSK detector.
Step 10: Configure Runtime Defaults

The USD signal detector Runtime Defaults control the default runtime parameters for the following attributes of a signal detector:

- System loading
- Recording data format
- Recording termination

To display the Default Runtime Parameter dialog box for our example detector, do the following:

1. Click the Pocsag detector to select it.
2. Click the Runtime Defaults tab.
3. Click the Modify Runtime Default Parameters button.
The following dialog box will be displayed.

System loading is controlled by two parameters: Priority and Min SNR. The priority setting chooses which value of the narrowband confirmers’ maximum detection tries to use as a default. Recall that the maximum detection tries was set to 3 for our narrowband confirmers; this means that this signal will test the modulation type a maximum of three times.

Before a block of data is passed on to the modulation recognizer, the signal-to-noise ratio is measured. If the SNR is less than the Min SNR, the modulation recognition is not performed for that block. This provides another method of controlling the DSP loading. We will leave the default at 6 dB.

The recording section of this dialog box controls the recording parameters for this signal. When you are developing a signal detector, you will want to leave recording disabled until you have a good idea that the detector is working properly. This will prevent you from capturing a large number of unwanted files. At this point in our design we know enough about our signal to set the parameters in the Recording pane.
Before we can edit the values, we have to enable recording by selecting the **Recording** check box. Now, click the **Filename** button. Perform the following steps to create the filename for the example signal.

1. In the Drop down list for the first field, select **Signal Name**. Signal Name refers to the name of this detector, in our case Pocsag.
2. For the second field, select **Symbol Rate**. This will put the measured symbol rate in the filename.
3. For the third field, select **Date**.
4. For the final field, select **Extension**. This will put an appropriate extension on the filename.
5. Click **OK** to close the dialog box.

As an example, if the system finds a 3600 Baud POCsAG signal at 12:34 PM on December 05, 2006, the filename will be: **Pocsag_SYM_3.6_kHz_06_12_05_12_34_00.cap**
We will record our signal in raw IQ pairs in a capture file. Our signal is about 15 kHz wide, so we will use a 32 kHz sample rate to record it. Perform the following steps.

1. Set the Data Type to **RAW [IQ]**.
2. Set the Sample Rate to **32 kHz**.

With Data Type set to **RAW [IQ]**, File Format and Resolution are fixed at the values shown.

You may want to disable recording for now until you test your signal detector some more.

The Release Criteria tell the recording system when to stop a recording. When you are developing your signal detector, you may want to limit the maximum recording time so you do not get large, unwanted capture files. A reasonable value for a signal would be 10 seconds. This will limit the files to around 1 MByte in size.
We will leave the SNR value of 6 dB for 5 seconds at the default. This will stop the recording if the measured SNR falls below 6 dB for more than 5 seconds.

**Step 11: Deploy the Signal Detector**

When you close the Signal Detector Design window, the detector design will be saved in a file in the signal detector library folder, usually \C:\E3238\detectors. If you want to prevent users from modifying your signal detector, you can make the file “read only” using the operating system file manager.

You may also want to save the settings in a Mission Setup file. To use the new signal detector on another N6820ES system, copy the signal detector file and the mission setup file to the other system.
Summary and Tips

The most efficient process for designing a signal detector is to record a time capture file and then design the wideband detector and narrowband confirmers using capture file playback. You can then fine tune and optimize the system using live signals.

Obtaining a capture file is sometimes easy, as in the case of the POCSAG signal. You can, for example, record a known pager channel for a period of a few minutes. Then you can play the file back in the narrowband confirmer editor and observe the modulation recognition results. The playback control recording feature in the narrowband confirmer editor can be used to make a new file that contains only your signal of interest, see Acquiring a Signal for Signal Detector Development for more information on recording signals.

Intermittent signals with short “on” times are more difficult to capture. The more prior knowledge you have about your signal, the better. For example, if you know your signal is 8-level FSK with a 2 kHz bandwidth, you can use an appropriate bandwidth filter and a narrowband confirmer to record all 8-level FSK signals. You can then look through the recordings using either the narrowband confirmer playback or the Snapview tool. If you find a good recording, you can use it to design more selective wideband detectors and narrowband confirmers.

A signal generator capable of producing multiple modulation types can also be useful in designing signal detectors.

To make your signal detector work over a wide range of signal conditions, you may want to record your signal of interest at different signal-to-noise ratios. If there are similar signals in the applicable frequency range that you want your signal detector to reject, you should also record those signals. For example, you may want to find 2-level FSK signals with a tone spacing of 200 Hz while rejecting signals with a tone spacing of 170 Hz. In this case you would record examples of both signals. You could then test how well your detector works at accepting the signal of interest and rejecting the unwanted signal.

When you are optimizing a signal detector, use the USD monitor window to observe how many signals are passing through the various filter stages. The USD stages typically use more hardware resources as you go from left to right in the monitoring window. For example, a wideband detector will typically use considerably more CPU time than bandwidth filtering. If too many signals are processed with the wideband detector, the search system may slow down. This could lower the probability of catching a signal of interest. The goal is to eliminate as many non-signals of interest as early in the process as possible.

For narrowband confirmation, the most efficient modulation recognition type is the Standard Digital recognizer. If you can recognize your signal of interest using only the symbol rate (and possibly bandwidth), it is best to use the Standard Digital recognizer.

When you have your signal detector designed to the point where you are recording files, you should verify that the recordings contain your signal of interest. This can be done using the Snapview tool or by testing the files with the narrowband confirmer editor.
Index

A
Acquiring a Signal for Signal Detector Development, 55
Add Detector Button, 17
Add Individual Frequencies, 49
AFC check box, 24, 93
Agilent MR1, 88
Agilent MR1 Recognizer, 84
ASSIGN, 104

B
Bandwidth Filter, 28, 44
Bandwidth Filtering Example, 46
BW Criteria, 75

C
Centering Mode, 74
Channelize, 49
Click to Fix, 35
Client Connection to the USD Server, 122
Command Passthrough, 106
Compare Frequency, 52
Configuring Streamed Data, 101
Configuring the Streaming Server, 99
Copy to Detected Bandwidth, 45

D
Data Rate, 122
Data Type, 24, 93
Default Runtime Settings, 92
Don't Care, 64

E
N6820ES Requirements, 20
Enable Bandwidth Filtering, 45
Enable Signal Detection Check Box, 17
Energy Detection, 28
Energy History, 30
Example Programs, 123

F
File Format, 24, 93
Filename, 24, 92
Frequency Plan, 29
Frequency Plan Add Band, 49
Frequency Plan Add Frequency, 50
Frequency Plan Button, 18
Frequency Plan Delete, 52
Frequency Plan Import, 52
Frequency Plan Label Frequency, 51
Frequency Plan Setup, 52

G
Global Settings Button, 25

I
INFO, 103

L
Limit Lines Method, 72
Live Data, 55
LOCK, 104
Lock Tuner, 82

M
Max BW, 75
Maximum Detection Tries, 89
Maximum Record Duration, 25
measurement bandwidth, 84
Merge, 77
Merge Frequency, 52
Message Definitions, 107

N
Minimum Record Duration, 25
Minimum SNR, 22, 92
Modify General Properties, 43
Modify Runtime Default Parameters, 91
Monitor Window Arrows, 34
Narrowband Confirmation, 31
Narrowband Confirmer Blocks, 31
Narrowband Confirmers, 83
Narrowband Confirmers Overview, 82
Narrowband Recorder, 32
No Check, 64
Noise Floor Estimate, 25
Not Set, 64
Number of Bins, 62, 75, 76
Optimize Search Setup, 21
Optimize Tuning, 19
Peak Spacing, 75
Peaks Method, 65
Pending Queue, 31
Power Level, 23, 92
Priority, 22, 92
Rate of Change, 77
Recording check box, 24, 92
Recording Data with the Narrowband Confirmer Editor, 57
Recording Data with the Wideband Detector Editor, 56
Recording Data with Time and Frequency Snapshots, 57
RELEASE, 104
Release Check Interval, 90
Release Criteria, 23, 92
Remove Detector Button, 17
Resolution, 24, 93
Resolution Frequency, 52
Restore Default Runtime Settings, 24
Return BW, 75
Runtime settings, 22
Runtime Settings Button, 22
Sample Rate, 24, 93
Set Criteria, 87
Shape Method, 60
Signal, 23, 92
SNR, 23, 92
Spectral Sweep, 28
Squelch, 24, 93
Standard Recognizer, 84
STOPSTREAM, 104
STREAM, 105
Streaming Client, 123
StreamingCapture, 127
SUBSCRIBE, 103
Summary, 86
Summary of Possible Arrow Messages, 38
Timer, 23, 92
Tolerance, 75
Tune to Band, 19
Tutorial, 130
Universal Signal Database, 94
UNLOCK, 104
UNSUBSCRIBE, 103
USD Client .Net Example, 128
USD Data Output Format, 107
USD Data Streams, 102
USD Design Window, 40
USD Design Window Bandwidth Filter Tab, 44
USD Design Window Frequency Plan Tab, 48
USD Design Window General Tab, 43
USD Design Window Narrowband Confirmers Tab, 82
USD Design Window Signal Detector List, 41
USD Design Window Wideband Detectors Tab, 53
USD Monitor Window, 26
USD Programming Guide, 98
USD Server, 102
<table>
<thead>
<tr>
<th>USD Server Commands, 103</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>USD Setup Window, 16</td>
<td>Wideband Detection, 29</td>
</tr>
<tr>
<td>UsdClientNet.dll, 128</td>
<td>Wideband Detector Editor, 55</td>
</tr>
<tr>
<td>UsdClientNetExample.exe, 128</td>
<td>Wideband Detectors Overview, 53</td>
</tr>
<tr>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Version Checking, 122</td>
<td></td>
</tr>
</tbody>
</table>

174