|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| LEFT | LEFT | LEFT | LEFT | LEFT | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** |
| ALT | ALT | ALT | ALT | ALT | **ALT** | **ALT** | **ALT** | **ALT** | **ALT** | **ALT** | **ALT** | **ALT** | **ALT** | **ALT** |
| ADD | ADD | ADD | ADD | ADD | **ADD** | **ADD** | **ADD** | **ADD** | **ADD** | **ADD** | **ADD** | **ADD** | **ADD** | **ADD** |
| CHOP | CHOP | CHOP | CHOP | CHOP | **CHOP** | **CHOP** | **CHOP** | **CHOP** | **CHOP** | **CHOP** | **CHOP** | **CHOP** | **CHOP** | **CHOP** |
| RIGHT | RIGHT | RIGHT | RIGHT | RIGHT | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** |
| LEFT | LEFT | LEFT | LEFT | LEFT | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** | **LEFT** |
| VERT  MODE | VERT  MODE | VERT  MODE | VERT  MODE | VERT  MODE | VERT  **MODE** | VERT  **MODE** | VERT  **MODE** | VERT  **MODE** | VERT  **MODE** | VERT  **MODE** | VERT  **MODE** | VERT  **MODE** | VERT  **MODE** | VERT  **MODE** |
| RIGHT | RIGHT | RIGHT | RIGHT | RIGHT | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** | **RIGHT** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| +  - | +  - | +  - | +  - | +  - | +  - | +  - | +  - | +  - | +  - | +  - | +  - | +  - | +  - | +  - |
| INT  EXT | INT  EXT | INT  EXT | INT  EXT | INT  EXT | INT  **EXT** | INT  **EXT** | INT  **EXT** | INT  **EXT** | INT  **EXT** | INT  **EXT** | INT  **EXT** | INT  **EXT** | INT  **EXT** | INT  **EXT** |
| AC  DC | AC  DC | AC  DC | AC  DC | AC  DC | AC  **DC** | AC  **DC** | AC  **DC** | AC  **DC** | AC  **DC** | AC  **DC** | AC  **DC** | AC  **DC** | AC  **DC** | AC  **DC** |
| X1  X10 | X1  X10 | X1  X10 | X1  X10 | X1  X10 | X1  **X10** | X1  **X10** | X1  **X10** | X1  **X10** | X1  **X10** | X1  **X10** | X1  **X10** | X1  **X10** | X1  **X10** | X1  **X10** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SOURCE  INPUT B | SOURCE  INPUT B | SOURCE  INPUT B | SOURCE  INPUT B | SOURCE  INPUT B | SOURCE  **INPUT B** | SOURCE  **INPUT B** | SOURCE  **INPUT B** | SOURCE  **INPUT B** | SOURCE  **INPUT B** | SOURCE  **INPUT B** | SOURCE  **INPUT B** | SOURCE  **INPUT B** | SOURCE  **INPUT B** | SOURCE  **INPUT B** |
| COUPL  AC | COUPL  AC | COUPL  AC | COUPL  AC | COUPL  AC | COUPL  **AC** | COUPL  **AC** | COUPL  **AC** | SLOPE  **+** | SLOPE  **+** | SLOPE  **+** | SLOPE  **+** | SLOPE  **+** | SLOPE  **+** | SLOPE  **+** |
| NON  STORE | NON  STORE | NON  STORE | NON  STORE | NON  STORE | NON  **STORE** | NON  **STORE** | NON  **STORE** | NON  **STORE** | NON  **STORE** | NON  **STORE** | NON  **STORE** | NON  **STORE** | NON  **STORE** | NON  **STORE** |
| STORE | STORE | STORE | STORE | STORE | **STORE** | **STORE** | **STORE** | **STORE** | **STORE** | **STORE** | **STORE** | **STORE** | **STORE** | **STORE** |
| SAVE | SAVE | SAVE | SAVE | SAVE | **SAVE** | **SAVE** | **SAVE** | **SAVE** | **SAVE** | **SAVE** | **SAVE** | **SAVE** | **SAVE** | **SAVE** |
| FAST | FAST | FAST | FAST | FAST | **FAST** | **FAST** | **FAST** | **FAST** | **FAST** | **FAST** | **FAST** | **FAST** | **FAST** | **FAST** |
| VAR  PERSIST | VAR  PERSIST | VAR  PERSIST | VAR  PERSIST | VAR  PERSIST | VAR  **PERSIST** | VAR  **PERSIST** | VAR  **PERSIST** | VAR  **PERSIST** | VAR  **PERSIST** | VAR  **PERSIST** | VAR  **PERSIST** | VAR  **PERSIST** | VAR  **PERSIST** | VAR  **PERSIST** |
| BI  STABLE | BI  STABLE | BI  STABLE | BI  STABLE | BI  STABLE | BI  **STABLE** | BI  **STABLE** | BI  **STABLE** | BI  **STABLE** | BI  **STABLE** | BI  **STABLE** | BI  **STABLE** | BI  **STABLE** | BI  **STABLE** | BI  **STABLE** |