

Keypad Sequence Quick Reference Guide

Classic Keypad Sequences



7, <key></key>	Copy the CWW to a key
0,8,1	Show panel ID
0,8,2	Show talk level 2 assignments
0,8,3	Show listen assignments
0,8,7	Enable tone
0,8,0	Enter test mode
3,1,SEL (PGM), <listen key=""></listen>	Program a listen key with an AL assignment
3,2,SEL (PGM), <listen key=""></listen>	Program a listen key with an AF assignment
3,3,SEL (PGM), <listen key=""></listen>	Program a listen key with an AM assignment
3,4,SEL (PGM), <listen key=""></listen>	Program a listen key with an AR assignment
3,7,SEL (PGM), <listen key=""></listen>	Program a listen key with an AT assignment
3,5,SEL (PGM), <talk key=""></talk>	Program a talk key with an AC assignment
0,8,8	Show setup pages
0,8,9	Enter diagnostic menu
0,6	Display list of matrix names, scroll up
0,9	Display list of matrix names, scroll down
0,5,6	Display list of function types, scroll up
0,5,9	Display list of function types, scroll down
0,7, <key>, <key></key></key>	Copy the first key to the second key
8, <page>, PGM, <key></key></page>	Select setup page for row of keys
4, PGM, <key></key>	Enter dial mode on TIF on key
4, CLR, <key></key>	Hang up TIF on key
6	Enter scroll list mode, scroll up
9	Enter scroll list mode, scroll down
5	Enter pre-fix/fast scroll mode

The following sequences also require that the assignments are marked as "Local" scroll enable in AZedit

NOTE: IFB, RY, ISO, and IFSL are not locally scrollable, by default.	
Program a key with a port assignment	
Program a key with a PL assignment	
Program a key with a SL assignment	
Program a key with an IFB assignment	
Program a key with an ISO assignment	
Program a key with an RY assignment	

NOTE: IFB, RY, ISO, and IFSL are not locally scrollable, by default.



Keypad Sequence Quick Reference Guide

Default Keypad Sequences



7, <key></key>	Copy the CWW to a key
0,0,0,8,1	Show panel ID
0,0,0,8,2	Show talk level 2 assignments
0,0,0,8,3	Show listen assignments
0,0,0,8,7	Enable tone
0,0,0,8,0	Enter test mode
0,0,0,8,8	Show setup pages
0,0,3,1,SEL, <listen key=""></listen>	Program a listen key with an AL assignment
0,0,3,2,SEL, <listen key=""></listen>	Program a listen key with an AF assignment
0,0,3,3,SEL, <listen key=""></listen>	Program a listen key with an AM assignment
0,0,3,4,SEL, <listen key=""></listen>	Program a listen key with an AR assignment
0,0,3,7,SEL, <listen key=""></listen>	Program a listen key with an AT assignment
0,0,3,5,SEL, <talk key=""></talk>	Program a talk key with an AC assignment
1	Display scroll list of matrix names
4	Display scroll list of function types
2	Enter pre-fix/fast scroll mode, scroll up
5	Enter pre-fix/fast scroll mode, scroll down
3	Enter scroll list mode, scroll up
6	Enter scroll list mode, scroll down
7, SEL <key>, <key></key></key>	Copy first key to second key
8, <page>, <key></key></page>	Select the setup page for a row of keys
0, SEL, <key></key>	Enter dial mode on TIF key
0, CLR, <key></key>	Hang up TIF key

The following sequences also require that the assignments are marked as "Local" scroll enable in AZedit

NOTE: IFB, RY, ISO, and IFSL are not locally scrollable, by default.

0,0,1, <port>, SEL, <key></key></port>	Program a key with a port assignment
0,0,2, <pl num="">, SEL, <key></key></pl>	Program a key with a PL assignment
0,0,0,1, <sl num="">, SEL, <key></key></sl>	Program a key with a SL assignment
0,0,0,2, <ifb num="">, SEL, <key></key></ifb>	Program a key with an IFB assignment
0,0,0,3, <iso num="">, SEL, <key></key></iso>	Program a key with an ISO assignment
0,0,0,4, <ry num="">, SEL, <key></key></ry>	Program a key with an RY assignment