

## 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  |