

## Tap UP on Call Waiting Key first (or Clear)

### DISPLAY REQUESTS

- 0-8-1** Port Number (& Alpha if Scroll enabled in AZedit)
- 0-8-2** Stacked Talk Key Assignments (Level 2)
- 0-8-3** Listen Key Assignments (use AF or AT as default)
- 0-8-6** Firmware Version
- 0-8-7** Turns internal tone generator on (CLR to turn off)
- 0-8-8** Shows Set Up Page Assignments

Also Navigate to MENU DISPLAY ↑↓ for more display options

### CHANGE KP PAGES - 1,2,3,4

**CLR - 8 - X** (1,2,3,4) PGM Tap key on the row

### SCROLLING

- ↑↓ Scrolls all ports alphabetically
  - 0↑↓** Scrolls trunked intercoms
  - 5↑↓** Scroll Prefix's - Shortens scroll list to only the first one of a group, VTR1 VTR2 VTR3 etc (tap PGM to enter the sub-group)
  - 0 5↑↓** Scrolls Types (Pt-Pt, PL, IFB etc)
- Once displayed in Call Waiting, talk on that Key or Copy, see next;

### COPYING / MOVING / DELETING KEYS

**COPY 7 tap talk key** Copies Alpha in Call Waiting to that key  
**MOVE 0, 7 tap the key** you want to move & **tap new key position**  
**DELETE CLR, 7 & tap the key** you want to delete.

### SEE WHOS TALKING TO YOU

**MENU - ↑↓ to DISPLAY then ↑↓ to Chans On**  
Shows all ports currently with talk closed, (includes all ports in a PL, so turn off PL listens to narrow down the list)

### AUX INPUTS

**Tap VOL SEL**  
cycles between ICOM AUX1 AUX 2 listen levels.  
(must be enabled in Service Menu)

### ADJUST INDIVIDUAL VOLUMES

**Hold Listen key Up and turn volume knob**  
(Does not work on trunked ports - balance other keys around those first, then use overall level)

### ASSIGNMENT GROUPS

**CLR - PGM - ↑↓**  
AG's are groups of logical ports IFB's, PL's etc , created in AZedit)

### NUMERIC PROGRAMMING

1 Port#, 2 PL#, 3 AUTO Listens (see below) FUNC 1 SLIST, 2 IFB, 3 ISOs then the number XX, - PGM - tap key  
e.g. for PL5 2-5-PGM tap key  
For the **AUTO** Sub Menu  
1 AL, (auto listen) 2 AF (auto follow) 3 AM (auto mute) 4 AR  
5 AC (all call) 6 DIM, 7 (AT) Auto Table

### TIFS (Basic manual dialing)

#### LSTN - 4 - PGM - TLK - dial# - TLK

- Turn Tif Listen key on
- Tap 4 (Phone) - PGM and tap the Tif talk key (**Red LED**)
- Dial the numbers
- Once engaged tap Talk Key again to turn talk off (**Green LED**)

#### TO HANG UP

- Make sure Tif talk key is off (**Green LED**)
- 4 - CLR - Tap Talk Key
- Also works if you make a mistake dialing

#### TIFS - (Option 2)

##### 4 - tap TIF key & Scroll ↑↓

These options are in the Call Waiting window, Tap PGM to select:

- ICom ADial (stored in AZedit)
- ManualDial
- Redial
- HangUp

(HangUp works at any point in dialing, hit back ↑↓ HangUp PGM)

### SERVICE MENU \*Save Config after making changes\*

Alphas	ASCII or Unicode
<b>Aux Inputs</b>	<b>Must be Enabled to get AUX VOL ctrl active.</b>
Baud rate	76.8 default, or 9600
Caller vol	Should be On
Dim	Sets Dim levels when talk is pressed
Display dim	Brightness level
<b>DSP Func</b>	<b>For AUX IP's Scroll to Mixing then Left / Right Headset or Speaker then <b>AUX 1, 2</b></b>
Hdst Select	Chooses Front XLR or Rear 9 Pin (For Extension)
LCP-32	(for level control panel)
Local GPIO	trigger local GPO's with a key
<b>Matrix Out</b>	<b>Normal or Hot Mic</b>
Mic Select	Speaker / Headset mode
Min Volume	Minimum Volume levels
Mod Assign	for adding an Expansion Panel)
	KP Left Should be 0, Right 1 then 2 & (Default +8)
Output Level	(Switched, Hot Mic, Disabled)
<b>Preamp</b>	
<b>Reset Cfg</b>	Sets KP to default config
<b>RVON Setup</b>	for IP addressing
<b>Save Cfg</b>	Run this after making changes
Scr Saver	Screen saver timing
<b>Sidetone</b>	0 -25dB Then OFF (Mode Switched / Always ON)
Snoop Tally	Tallying for hot mic'd KP's
Test Panel	Tests routine to check panel is working
<b>TONE GEN</b>	Internal Tone Gen (or just 0 - 8 - 7)

#### NOTES:

**AUX Inputs and DSP Func work together**  
**Matrix Out and Preamp work together**  
**Grey - not typically used**