KP-32 GUIDE

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 1↓ 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)
- **05** ↑↓ 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 - $\uparrow \downarrow$ to DISPLAY then $\uparrow \downarrow$ 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)

ADJUUST 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 - $\uparrow \downarrow$ 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 1 HangUp PGM)

SERVICE MENU *Save Config after making changes*

Alphas ASCII or Unicode Must be Enabled to get AUX VOL ctrl active. Aux Inputs Baud rate 76.8 default, or 9600 Caller vol Should be On Dim Sets Dim levels when talk is pressed Display dim Brightness level DSP Func For AUX IP's Scroll to Mixing then Left / Right Headset or Speaker then AUX 1, 2) 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 Matrix Out Normal or Hot Mic Mic Select Speaker / Headset mode Min Volume Minimum Volume levels for adding an Expansion Panel) Mod Assign KP Left Should be 0, Right 1 then 2 & Output Level (Default +8) Preamp (Switched, Hot Mic, Disabled) **Reset Cfg** Sets KP to default config **RVON Setup** for IP addressing Run this after making changes Save Cfg Scr Saver

Screen saver timing 0 -25dB Then OFF (Mode Switched / Always ON) Tallying for hot mic'd KP's Tests routine to check panel is working Internal Tone Gen (or just 0 - 8 - 7)

NOTES:

Sidetone

Snoop Tally

Test Panel

TONE GEN

AUX Inputs and DSP Func work together Matrix Out and Preamp work together

Grey - not typically used