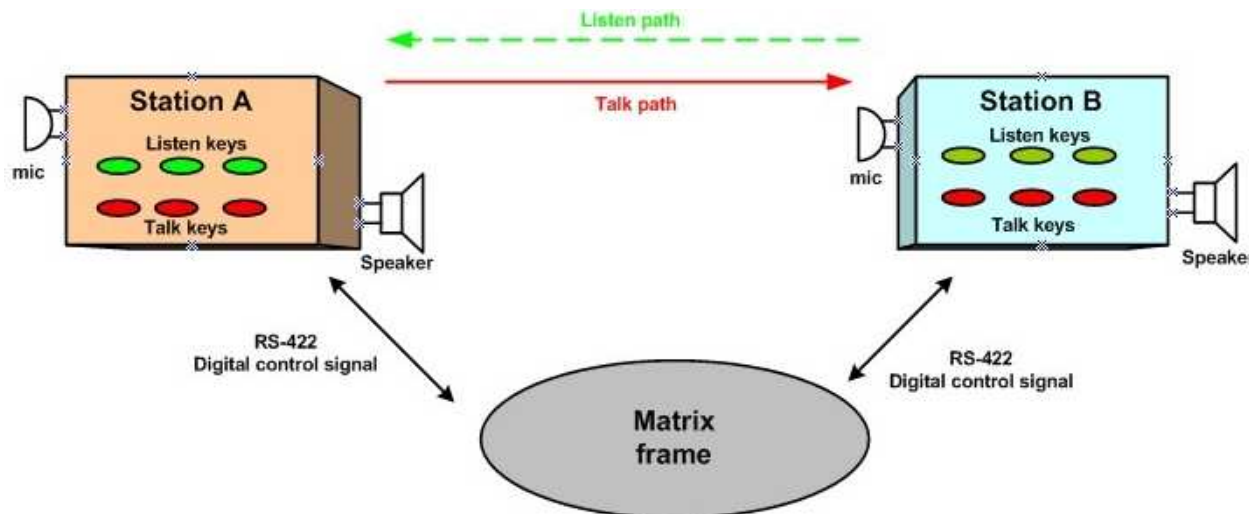


Point to Point Call

- Allows one panel (station) to directly talk to any other panel (station) without the receiving panel having to operate any controls and without affecting any other panel
- For example if we use the diagram below, by pushing specifically labeled red talk or green listen keys the user can set specific talk and or listen paths within the frame for private or semi-private communications paths
- If a red talk key is pressed on the left hand station the receiving station on the right hand side automatically receives the audio signal without having to do anything
- If a green listen key is pressed on the left hand station the user will hear the audio traffic on the right hand station



Point to Point Call ECS programming



Layout Cards and Ports Panels (DIREC)

< > DIRECTOR - : V-Series 1RU Push: 'No Description' on Por 0>9 Page: Main | Zoom | keys Save Load Clear

Copy Paste Clear Page Audio Mixer Identify Panel

Talk	Listen	Description	
1016	1016	ICS-1016 on 4	4
2003	2003	ICS-2003 on 3	3
4224	4224	4224R on 5	5
92	92	ICS-92 on 2	2
C21	C21	ICS-21 on 31	31
C22	C22	ICS-22 on 32	32
DESK	DESK		1
DIRECTOR	DIRECTOR		7
GRAPHICS	GRAPHICS		8
SOFT	SOFT	Soft Voice Panel on 9	9
VPNL	VPNL	V-Series 2RU Push on 6	6

1WIRE1WIRE - Create Stacked Key Key <

1WIRE1WIRE

1WIRE1WIRE

Select a panel to program keys onto.

Open the "Panels" tab in the Configure Palette area and drag red talk keys to the desired panel blank keys.

When programming directs / point to point keys onto a panel only a red talk key is needed (activation of a talk key on the source panel will open the listen function on the destination panel (speaker or headset).

Press and hold a talk key to create a momentary talk, a quick press and release creates a latched talk key (hands free talk). A quick tap and release deactivates the active talk.

The destination panel will show tallies on the reply and source label key and will open a listen path on the panel via the speaker or headset jack output.