## **Intercom Control Panel Description / Wiring**

This manual will describe both RCS/DCS/SCS type and APC/PBS type panels. The RCS/DCS/SCS type panels are complete with communications mic/preamp, loudspeaker/amplifier and associated controls. The APC/PBS/CDS panels offer control only; talk and listen audio must be provided by the user. If other panel types are provided please reference the separate addendums or manuals for those panels.

Each Model SXT-32 Crosspoint / Output Module supports two physical intercom ports with two audio outputs, one for each Station, and one 'panel' RS-485/422 bus (pins C27, B27, A27: see SXT32WM1) which connects to both Stations (the higher/even number station requires an address strap on the mating I/O connector; see below). We recommend that the RS-485 bus be brought to a splitter or other distribution point (punch block, etc.) and then separately run to each control panel.

Up to two panels may be associated with each I/O port. Since two ports share a common serial communication bus there are four valid panel addresses allowed. Most installations will initially use one panel on the 'A' side of the output card (low or odd number) and one panel on the 'B' side (high or even number). The panel address must be strapped on the mating D subminiature 'Main I/O' connector of the control panel. For the first panel on the 'A' side no extra connections are required (binary 0). For the first panel on the 'B' side strap the first address pin to ground (binary 1). Additional panels use alternate binary addresses up to number 4. See the RCS/DCS/SCS description below for details on summing of talk audio.

Each RCS/DCS/SCS type control panel connects to one audio input (talk), one audio output (listen) and one RS-485 control line. These connections are all made to the 'Main I/O' connector, J7. These panels provide [8 + 2] or [16 + 2] programmable pushbuttons. These pushbuttons can each be programmed to perform Talk (to any Station/output), Listen (to any Input) or Group Talk. The RCS/DCS panels provide pushbuttons arranged in two rows of eight buttons (1 to 8 upper row, 9 to 16 lower row) and one row of four: 17, 18, Call Answer and Dial Up. Note that the RCS/DCS –8 panels do not have pushbuttons 9 to 16, but they do have 17, 18, Call Answer and Dial Up. The SCS-8 has only one row of eight pushbuttons and provides Call Answer on button 8.

Each RCS/DCS panel is provided with an alphanumeric eight character LED dot matrix display and shaft encoder. The display provides a means to Talk to any system destination, not just those programmed to direct Talk pushbuttons, and Tally of Last Call received. The alpha display allows selection of any Station/output by using the shaft encoder to dial through the directory in alphabetical order and the 'Dial Up' pushbutton to Talk. The last selected destination on the shaft encoder is always in queue, assigned to the 'Dial Up' pushbutton until a new selection is made. When an incoming call is received the incoming callers location is displayed in the alpha display and the 'Call Answer' pushbutton illuminates. The Call Answer pushbutton is programmed to Talk to this Station which last called. When the Dial Up pushbutton is depressed to talk out or the shaft encoder is moved, the Dial Up pushbutton illuminates and the display changes to the selected destination. Note that the Dial Up and Call Answer pushbuttons are programmed to the last selected values at all times. The illuminated pushbutton indicates which destination is shown in the alpha display. A quick tap on either pushbutton will change the display to show that destination.

Each panel is provided with a footswitch input, relay outputs and opto inputs. The footswitch input activates the Dial Up key on the RCS/DCS panels. This allows the operator to program the desired destination and 'press to talk' with a momentary footswitch for hands free operation. The footswitch input of the SCS-8 activates the Call Answer.

Two relay outputs are provided: one closes during outgoing talk and one closes during incoming speech. These may be useful for steering audio into talkback circuits, muting or dimming monitors or even muting or dimming other intercom stations in close proximity to minimize the potential for feedback. The opto inputs allow speaker mute or dim.

Each panel has an internal loudspeaker, a gooseneck or flush mounted microphone and provision for external mic and headset connections.

Up to two panels may be installed on one system port. This technique economizes on ports when two panels are required in one location, such as a large shop or rack room. If two control panels will be installed on one port the listen audio must be connected to both stations and the talk audio must be summed. The lowest address RCS panel talk audio output is connected to the intercom matrix input. Each RCS panel provides a 'Stack Input'. Talk audio from the next panel on the same port is connected to this input and summed to the matrix input. Each panel also has two sets of pins for Listen audio. The matrix output may be connected to the lowest address panel. A connection may then be made from the other listen audio pins to the second panel. In this manner the panels may be easily 'daisy chained' together.

The essential RCS-16/8 pin out is reviewed here for reference: (see dwg RCS16S1 for detail)

J1 Power (panel: 9 pin D male)

\* The power supply provided with each panel is pre-wired for direct connection.

Pin 2 Power Ground

Pin 3 +12 VDC In

J4 Mic Programming (panel: 9 pin D female)

\* To enable the internal electret mic jumper pins 3 to 4 and 7 to 8 on this connector.

A programmed plug is provided with each panel for this purpose. To connect an external dynamic microphone or line level audio source see Schematic RCS16S1.

J7 Main I/O (panel: 25 pin D male)

Pin 14 RS-485 Shield (Ground reference)

Pin 2 RS-485 -

Pin 3 RS-485 +

Pin 8 Output Shield (Ground reference)

Pin 9 Talk Output - (to matrix input module)

Pin 10 Talk Output + (to matrix input module)

Pin 11 Input Shield (Ground reference)

Pin 12 Listen Input - (from matrix output module)

Pin 13 Listen Input + (from matrix output module)

Pin 4 Address 1 \* Jumper Pin 4 to Pin 16 for first 'even' address.

Pin 16 Address Gnd

## J9 Logic Interface

If using the opto isolated inputs with an external relay or isolated switch connect the '+' side to the +12 VDC pin available on the connector and place the switch across the '-' pin and the ground pin provided to activate.

## J3 Auxiliary

Used for connection to program audio sources, telephone handsets, etc.

Each control panel has one UL approved remote 12 VDC power supply included. Film legends for the pushbuttons are easily made using a laser printer and 3M CG3300 laser printer clear film.

The APC-88, CDS-8 and PBS-16/32 panels offer control only. The audio in & out must be provided by other means within the facility. The APC-88 console mounted panel provides eight programmable pushbuttons, one 'dial up' or 'Select' pushbutton and one 'Call Answer' pushbutton. The CDS-8 panel provides one 'dial up' pushbutton on the rotary encoder and one 'Call Answer' pushbutton. The PBS-16/32 panel provides 16/32 programmable pushbuttons and one 'Call Answer' pushbutton.

The APC-88 module also provides a solid state relay which closes on 'Incoming Speech' which may be used to trigger listen facilities. A good example would be a talkback input to a console Cue speaker or Monitor. The CDS-8 and PBS panels do not provide such a relay, although relays are available on the AXC-8R which can be programmed to provide the 'Incoming Speech' function.

To connect a Model APC-88 or CDS-8 to the first 'even' address a jumper must be installed on the mating connector between pins 6 (A gnd) and 7 (A1). Operationally the

panel is quite straight forward. Each of the eight pushbuttons may be programmed using the control software (buttons 1 to 8). These pushbuttons operate as momentary push to talk (PTT) or latching listen.

The 'Call Answer' pushbutton is automatically programmed to the last incoming caller. In the APC-88 panels the caller ID will be displayed in the alphanumeric display. This display also allows selection of any destination by using the shaft encoder to dial through the directory in alphabetical order and the 'Select' pushbutton to activate. The last selected destination on the shaft encoder is always in queue, assigned to the 'Select' pushbutton until a new selection is made. When an incoming call is received the incoming callers location is displayed in the alpha display and the 'Call Answer' pushbutton illuminates. When the Select pushbutton is depressed to talk out or the shaft encoder is moved, the Select pushbutton illuminates and the display changes to the selected destination. Note that both pushbuttons are programmed to the last selected values at all times and the LED within indicates which destination is shown in the alpha display. A quick tap on either pushbutton will change the display to show that destination.

The ACP-88 / CDS-8 / PBS-16 pin out is reviewed here for reference:

	APC-88	CDS-8	
	PBS-16		
J1 Power, RS-485 & Address (panel: 9 pin D male)			
Digital Common (Serial Comm Reference)	pin 1	pin 1	pin
1	1	1	1
RS-485 + (Serial Comm)	pin 4	pin 4	pin
4	P '	r ·	F
RS-485 - (Serial Comm)	pin 5	pin 5	pin
5	P 0	Pine	P
Power Common	pin 2	pin 2	_
Power Input	pin 3	pin 3	_
Tower input	pm 5	pm 5	
Address common	pin 6	pin 6	pin
2	pm o	pmo	PIII
Address bit 1	pin 7	pin 7	pin
6	pm /	PIII /	PIII
Address bit 2	pin 8	_	pin
7	pm o		PIII
Address bit 3	pin 9	_	pin
8	Pin 7		PIII
O			
J2 Accessory - for APC-88 only			
Relay	pins 7 & 8		
Kelay	1	thest from 9 ni	n D

two pins farthest from 9 pin D

