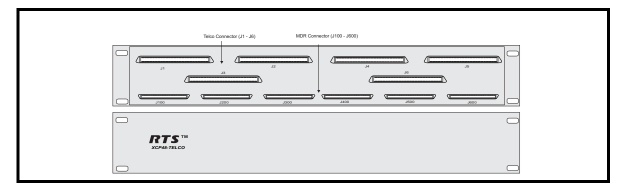
**CHAPTER 5** 

## *XCP-48-Telco* 9000-7822-000



The XCP-48-Telco is the newly created breakout panel with MDR connector for the AIO-16 and Cronus. It combines the audio to matrix, audio from matrix, and data pairs. It then routes them on individual Telco connectors. It allow yout to connect to 48 ports on the Intercom system.

**NOTE**: When using the 48-port Telco breakout panel, you MUST use the MDR backcard for both the AIO-16 and Cronus.

MDR Connector		
Pin Number	Port	Function
8	1	Data +
33	1	Data -
24	1	Audio To Matrix +
49	1	Audio To Matrix -
25	1	Audio From Matrix +
50	1	Audio From Matrix -
7	2	Data +
32	2	Data -

MDR Connector		
Pin Number	Port	Function
22	2	Audio To Matrix +
47	2	Audio To Matrix -
23	2	Audio From Matrix +
48	2	Audio From Matrix -
	•	
6	3	Data +
31	3	Data -
20	3	Audio To Matrix +
45	3	Audio To Matrix -
21	3	Audio From Matrix +
46	3	Audio From Matrix -
5	4	Data +
30	4	Data +
18	4	Audio To Matrix +
43	4	Audio To Matrix -
19	4	Audio From Matrix +

MDR Connector		
Pin Number	Port	Function
44	4	Audio From Matrix -
4	5	Data +
29	5	Data +
16	5	Audio To Matrix +
41	5	Audio To Matrix -
17	5	Audio From Matrix +
42	5	Audio From Matrix -
3	6	Data +
28	6	Data +
14	6	Audio To Matrix +
39	6	Audio To Matrix -
15	6	Audio From Matrix +
40	6	Audio From Matrix -
2	7	Data +
27	7	Data +
12	7	Audio To Matrix +
37	7	Audio To Matrix -
13	7	Audio From Matrix +
38	7	Audio From Matrix -
1	8	Data +
26	8	Data +
10	8	Audio To Matrix +
35	8	Audio To Matrix -
11	8	Audio From Matrix +
36	8	Audio From Matrix -

**NOTE**: There are 6 MDR connectors on the XCP-48-TELCO Breakout Panel.

MDR Connector	Port
J100	1-8
J200	9-16
J300	17-24
J400	25-32
J500	33-40
J600	41-48

Telco Connector - J1, J4		
Pin Number	Port	Function
1	1	Audio to Matrix +
26	1	Audio to Matrix -
2	2	Audio to Matrix +
27	2	Audio to Matrix -
3	3	Audio to Matrix +
28	3	Audio to Matrix -
4	4	Audio to Matrix +
29	4	Audio to Matrix -
5	5	Audio to Matrix +
30	5	Audio to Matrix -
6	6	Audio to Matrix +
31	6	Audio to Matrix -
7	1.5	
<del>7</del> 32	7	Audio to Matrix +  Audio to Matrix -
	1	
8	8	Audio to Matrix +
33	8	Audio to Matrix -
9	9	Audio to Matrix +
34	9	Audio to Matrix -
10	10	Audio to Matrix +
35	10	Audio to Matrix -
11	11	Audio to Matrix +
36	11	Audio to Matrix -
12	12	Audio to Matrix +
37	12	Audio to Matrix -
13	13	Audio to Matrix +
38	13	Audio to Matrix -
14	14	Audio to Matrix +
39	14	Audio to Matrix -
15	15	Audio to Matrix +
40	15	Audio to Matrix -

Telco Connector - J1, J4		
Pin Number	Port	Function
16	16	Audio to Matrix +
41	16	Audio to Matrix -
17	17	Audio to Matrix +
42	17	Audio to Matrix -
18	18	Audio to Matrix +
43	18	Audio to Matrix -
19	19	Audio to Matrix +
44	19	Audio to Matrix -
20	20	Audio to Matrix +
45	20	Audio to Matrix -
21	21	Audio to Matrix +
46	21	Audio to Matrix -
		1
22	22	Audio to Matrix +
47	22	Audio to Matrix -
23	23	Audio to Matrix +
48	23	Audio to Matrix -
24	24	Audio to Matrix +
49	24	Audio to Matrix -

Telco Connector - J2, J5		
Pin Number	Port	Function
1	1	Audio from Matrix +
26	1	Audio from Matrix -
2	2	Audio from Matrix +
27	2	Audio from Matrix -
3	3	Audio from Matrix +
28	3	Audio from Matrix -
4	4	Audio from Matrix +
29	4	Audio from Matrix -

Telco Connector - J2, J5		
Pin	D4	E
Number	Port	Function
5	5	Audio from Matrix +
30	5	Audio from Matrix -
6	6	Audio from Matrix +
31	6	Audio from Matrix -
7	7	Audio from Matrix +
32	7	Audio from Matrix -
8	8	Audio from Matrix +
33	8	Audio from Matrix -
		I
9	9	Audio from Matrix +
34	9	Audio from Matrix -
		1
10	10	Audio from Matrix +
35	10	Audio from Matrix -
11	11	Audio from Matrix +
36	11	Audio from Matrix -
	11	Addio from Matrix -
12	12	Audio from Matrix +
37	12	Audio from Matrix -
		<u> </u>
13	13	Audio from Matrix +
38	13	Audio from Matrix -
14	14	Audio from Matrix +
39	14	Audio from Matrix -
		T
15	15	Audio from Matrix +
40	15	Audio from Matrix -
16	1.0	1 4 11 6 35 1
16	16	Audio from Matrix +
41	16	Audio from Matrix -
17	17	Audio from Matrix +
42	17	Audio from Matrix -
72	1/	Audio Holli Mallix -
18	18	Audio from Matrix +
43	18	Audio from Matrix -
	-	1

Telco Connector - J2, J5			
Pin Number	Port	Function	
19	19	Audio from Matrix +	
44	19	Audio from Matrix -	
20	20	Audio from Matrix +	
45	20	Audio from Matrix -	
21	21	Audio from Matrix +	
46	21	Audio from Matrix -	
22	22	Audio from Matrix +	
47	22	Audio from Matrix -	
	1		
23	23	Audio from Matrix +	
48	23	Audio from Matrix -	
24	24	Audio from Matrix +	
49	24	Audio from Matrix -	

Telco Connector - J3, J6		
Pin Number	Port	Function
1	1	Data +
26	1	Data -
2	2	Data +
27	2	Data -
3	3	Data +
28	3	Data -
4	4	Data +
29	4	Data -
5	5	Data +
30	5	Data -
	•	•
6	6	Data +
31	6	Data -
' '		
7	7	Data +
32	7	Data -
' '		
8	8	Data +

Telco Connector - J3, J6		
Pin Number	Port	Function
33	8	Data -
9	9	Data +
34	9	Data -
10	10	Data +
35	10	Datax -
11	11	Data +
36	11	Data -
	ı	
12	12	Data +
37	12	Data -
	I	Г
13	13	Data +
38	13	Data -
1.4	1.4	ъ.
14	14	Data +
39	14	Data -
15	15	Data I
40	15 15	Data +
40	13	Data -
16	16	Data +
41	16	Data -
11	10	Dutt
17	17	Data +
42	17	Data -
18	18	Data +
43	18	Data -
	•	
19	19	Data +
44	19	Data -
20	20	Data +
45	20	Data -
21	21	Data +
46	21	Data -
	ı	
22	22	Data +
47	22	Data -

Telco Connector - J3, J6		
Pin Number	Port	Function
23	23	Data +
48	23	Data -
·		
24	24	Data +
49	24	Data -