

XCP-48-RJ45

Breakout Panel Technical Guide

38110509 Rev F 8/2008

PROPRIETARY NOTICE

The product information and design disclosed herein were originated by and are the property of Telex Communications, Inc. Telex reserves all patent, proprietary design, manufacturing, reproduction, use and sales rights thereto, and to any article disclosed therein, except to the extent rights are expressly granted to others.

COPYRIGHT NOTICE

Copyright 2008 by Telex Communications, Inc. All rights reserved. Reproduction, in whole or in part, without prior written permission from Telex is prohibited.

WARRANTY NOTICE

See the enclosed warranty card for further details.

CUSTOMER SUPPORT

Technical questions should be directed to:

Customer Service Department RTS/Telex Communications, Inc. 12000 Portland Avenue South Burnsville, MN 55337 USA Telephone: 800-392-3497

Fax: 800-323-0498

RETURN SHIPPING INSTRUCTIONS

Customer Service Department Telex Communications, Inc. (Lincoln, NE)

Telephone: 402-467-5321 Fax: 402-467-3279

Factory Service: 800-553-5992

Please include a note in the box which supplies the company name, address, phone number, a person to contact regarding the repair, the type and quantity of equipment, a description of the problem and the serial number(s).

SHIPPING TO THE MANUFACTURER

All shipments of product should be made via UPS Ground, prepaid (you may request from Factory Service a different shipment method). Any shipment upgrades will be paid by the customer. The equipment should be shipped in the original packing carton. If the original carton is not available, use any suitable container that is rigid and of adequate size. If a substitute container is used, the equipment should be wrapped in paper and surrounded with at least four (4) inches of excelsior or similar shock-absorbing material. All shipments must be sent to the following address and must include the Proof of Purchase for warranty repair. Upon completion of any repair the equipment will be returned via United Parcel Service or specified shipper, collect.

Factory Service Department Telex Communications, Inc. 8601 East Cornhusker Hwy. Lincoln, NE 68507 U.S.A. Attn: Service

This package should include the following:

CHAPTER 1

XCP-48-RJ45 9000-7809-000

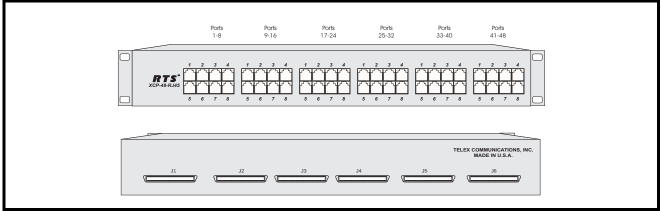


FIGURE 1. XCP-48-RJ45

The XCP-48-RJ45 is the newly created 48-port RJ-45 breakout panel with MDR connector for the AIO-16 and Cronus. It allow you to expand the number of RJ-45 ports on the Intercom system.

NOTE: When using the 48-port RJ-45 breakout panel, you MUST use the MDR backcard for both the AIO-16 and Cronus.

RJ-45			
Pin 1	N/A		
Pin 2	Keypanel Data -		
Pin 3	Audio Out +		
Pin 4	Audio In +		
Pin 5	Audio In -		
Pin 6	Audio Out -		
Pin 7	Keypanel Data +		
Pin 8	N/A		

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 -			
22	2	Audio To Matrix +			
47	2	Audio To Matrix -			
23	2	Audio From Matrix +			
48	2	Audio From Matrix -			

MDR Connector				
Pin Number	Pin Number Port Function			
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 +		
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 -		

MDR Connector			
Pin Number	Port	Function	
11	8	Audio From Matrix +	
36	8	Audio From Matrix -	

NOTE: There are 6 MDR connectors on the XCP-48 RJ-45 Breakout panel.

MDR Connector	Port
J1	41-48
J2	33-40
J3	25-32
J4	17-24
J5	9-16
J6	1-8

Notes