

PSDC24-1.3	<u>CC201</u>		<u>CC201</u>
<u>Power</u>	<u>TB1</u>		<u>TB1</u>
<u>Supply</u>			_
	1(audio)	 PAIR #1	3
	2(audio)	PAIK #1	4
	2 (dudio)		·
	3(audio)	DATD #3	1
	4(audio)	PAIR #2 	
	4 (audio)		2
+24vdc	5		5
CND	6	PAIR #3	6
GND	0		0

NOTES: Wiring can be standard #24AWG twisted pair telephone wiring.

24vdc power Plus (+) is connected to TB1-5 and Negative (-) is connected to TB1-6. The PSDC24-1.3 power supply needs to be directly connected to one (1) CC201 Master Station only, and then the power is jumpered to the other Master Station via the cable (PAIR #3)

Terminal connections shown may not be in the actual order they appear on the equipment.



Email:info@alphacommunications.com

Typical Wiring Diagram for the CC201 series Clean Room Intercom System showing a single system with two (2) Master Stations