## **MicroComm DXL**



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#### Description

Digital Communication Controllers (DCC) are the heart of the MicroComm DXL system. Each DCC contains all processing, control software and configuration data to operate independently as a stand alone exchange. Exchange networking, host port control, programming, diagnostics, and maintenance are all performed through the DCCs.

Each DCC also supports two intercom or telephone master stations and 32 intercom stations\*. Two line-level audio inputs and two line-level audio outputs with control and status allow connection of microphones, program sources, paging amplifiers, and logging recorders. The front panel keypad and display are used for basic system set up and diagnostics.

Up to 80 exchanges can be interconnected to form large systems.

#### Features

- 2 master stations per DCC
- 32 intercom stations per DCC
- 4 DCEs and/or Talk Back Expanders per DCC
- Simple, modular system architecture
- Digital audio trunks and signal processing
- Each exchange can function independently
- · Exchanges can be networked to form large systems
- Unrestricted communications within each exchange
- Twenty-six channel audio trunk interconnects exchanges
- Supports MicroComm family master stations and telephone sets (POTS equivalent) used to perform administrative master functions
- Supports MicroComm family intercom stations as well as 25 volt generic stations
- Full touch screen and graphic panel master control
- Supports MicroComm Discrete Input/Output modules
- 64 x 128 pixel graphics display
- Eleven button keypad with menu driven interface
- Optional audio level alarm detection support
- Built-in monitoring and self-test routines ٠
- Automatically senses type of power supply voltage

#### **Specifications**

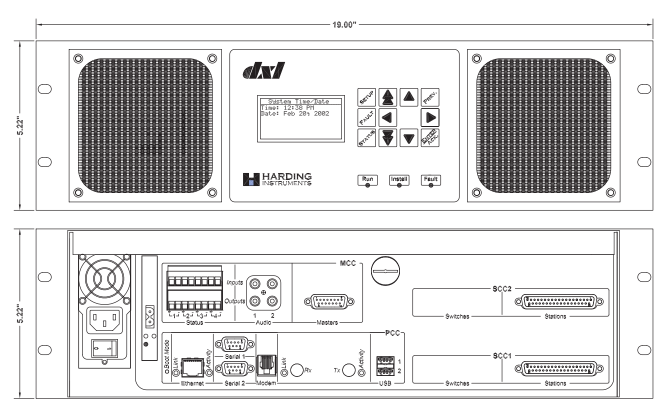
Physical Form Factor	3 U rack mount 5.22" x 19" x 16.13" (13.3 x 48.3 x 41.0 mm)
Environmental	
Operating Temperature	32 to 122 °F (0 to 50 °C)
Storage Temperature	-40 to 158 °F (-40 to 70 °C)
Humidity	0 to 95 % non-condensing
Power Requirements	100 - 120 Vac, 60 Hz, 2.75 A max (Power supply is rated at 6 A max)



Field Connections	
Input power	AC line cord
Master stations	DB-15
Intercom stations	DB-37
Intercom station switches	DB-25 (with 300 series stations)
Audio inputs/outputs	RCA phono jack
Status inputs/outputs	Screw terminals
Modem	RJ-11
Ethernet	RJ-45
Audio Trunk	DB-9 or Fiber Optic
USB	2 type A
Serial outputs	2 DB-9
Line Outputs	Output 1.77Vrms (max) into a
	600 ohm (min) load
Line Inputs	Impedance $> 10$ K
Cabling	
Audio	22 ga shielded twisted pair
	max 2500 ft (750 m)*
Switches	(Generic 300 series stations only)
	22 ga unshielded twisted pair
	max 2500 ft (750 m)*
Fiber (Audio Trunk)	2 fibers - 62.5/125 $\mu$ m multimode
	ST connectors, 10 dB power budget,
	820 nm wavelength
Standards	FCC Part 15, UL, CSA

\*Wiring from an exchange to the outside of a building requires adequate lightning protection.

#### Mechanical



### **Ordering Information**

DCC-XXAA-BBCC-DDEE-FFGG

Option		XX	AA	BB	CC	DD	EE	FF	GG
	Series Identifier								
	Security	S1							
	Master Control Card								
	None		00						
	2 Intercom Masters		M4						
	2 Telephone Masters		T4						
	Combination 1 Intercom and 1 Telephone		C4						
	SCC1 Cards								
	None			00					
	SCC-300 Card			30					
	SCC-400 Card			40					
	SCC-401 Card			41					
	SCC2 Cards								
	None				00				
	SCC-300 Card				30				
	SCC-400 Card				40				
	SCC-401 Card				41				
	Process Control Card								
	Standard PCC					S1			
	Enhanced PCC (includes ALA)					E1			
	Audio Trunk Option								
	None						00		
	Copper Audio Trunk						CU		
	Fiber Optic Audio Trunk						FO		
	Internal Modem								
	Internal Modem							MD	
	PCI Card Slot Device								
	None								00
	LonWorks Card								LW
	VoIP Card								IP
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