

1204A-MC Digital Signal Distribution With Remote Monitor and Control Interface

- Input Frequencies DC to 30MHz
- Suitable for 1PPS, IRIG DCLS etc.
- 12 Channel Output Distribution
- Low Skew and Propagation Delay
- Remote Monitoring of Input/Output Levels

Building on the success of the 1204A Digital Distribution amplifier, the 1204A-MC is a flexible distribution platform suitable for various pulse formats enhanced with a full remote monitor and control interface.

With the added monitor and control, a remote user can easily monitor status of each of the inputs/outputs of the unit on either RS232 or Ethernet with Telnet, web browser and SNMP interfaces. Optionally the unit can take two separate inputs into an input switch with either fully automatic or manual control.

- Remote Selection of Active Outputs
- Dual Input with Auto Switch Option
- Low Cost
- Convenient 1U, 19" rack mount package

For added flexibility, individual outputs can be enabled/disabled via remote control so that unused outputs are isolated from the alarm system.

Input and output status is immediately evident from front panel indicators of each channel. Also auto/manual selection of the auto switched input is available from the front panel key pad.

All outputs are provided on convenient BNC connectors. Outputs provide 5V TTL levels into a 50 ohm load.



Specifications subject to change without notice rev C

50L Audubon Road, Wakefield, MA 01880, USA Tel: (+1) 781 245 9090 Fax: (+1) 781 245 9099 www.ptfinc.com



Electrical

Input Level Input Impedance Input High Level Input Low Level Output High Level Output Low Level Output Impedance	10V max 50 ohm 3.5V to 5V (50 ohm) <0.7V (50 ohm) 3.5V (minimum) 0.5V (maximum) 50 ohm	Controls & Indicato Each Channel Input Keypad	rs Green/Red LED, Healthy/Fault Manual/Auto Red LED(manual) Manual/Auto Channel (A/B)
Frequency Range	DC to 30MHz	Ethernet RS232	RJ 45, Front Panel DB9 (Rear panel)
Connectors Alarm Output Non-alarm condition:	BNC Summary alarm indicates failure of any output signal Relay energized (fail safe)	Protocols(Ethernet) Telnet SNMP Web Browser)
Connector:	9 pin D-male	Environmental & Physical	
		Temperature:	0° to 55° C
		Power Requiremen	90 - 264 VAC, <10W I)

Specifications subject to change without notice rev C