

1226 Auto Switch / Distribution with Remote Monitor/Control Interface

- Up to 36 output channels
- RF, Digital, and time code options available
- Unique ANALOG LEVEL Monitoring on RF Channels
- Broadband RF, Digital and Modulate Time Code
- Front Panel Status Indication
- Up to three separate auto switched inputs
- Remote Monitor /Control (Ethernet Telnet, SNMP, Web Browser/RS 232)
- NTP Client included for automatic event time-stamping

To complement the range of high quality frequency and timing references, **Precise Time and Frequency, Inc.** has now introduced a new version of the ptf 1226A Auto Switch that includes an additional switch channel (now 3 channels total) of RF, and/or Digital, and/or Time Code, Auto Switching, and a full Ethernet/RS232 remote monitoring/control interface.

In addition to the auto switching capability, the new *ptf* **1226** delivers up to thirty six channels of RF, Digital or Time Code frequency and/or timing references to critical applications such as Satellite Communications, Broadcasting, WiMax and others. Analog channels include a unique **output level monitoring** feature to provide remote indication of rms voltage output level.

The unit can accept up to three pairs of inputs (usually from separate primary and backup sources), and provides monitoring of both the inputs and outputs for signal integrity. In addition RF channels include analog level monitoring. If the primary input on any auto switch channel fails, the unit will automatically switch to the backup input and indicate a primary signal fault.

Full remote monitoring and control via RS232 and Ethernet interfaces includes telnet, http (web browser), and SNMP protocols.



ptf 1226 Front View

50L Audubon Road, Wakefield, MA 01880, USA Tel: (+1) 781 245 9090 Fax: (+1) 781 245 9099 Toll free: 866 ptfinc1 www.ptfinc.com rev D



Specifications

Inputs

RF Frequency Amplitude

Digital

Frequency Amplitude

optional: RS 422 (DI42)

1MHz to 30MHz 13dBm into 50 ohms (1V rms into 50 ohms)

0.01 PPS to 20 MPPS 5V TTL into 50 ohms (nominal)

Differential TTL i/p's (Tri-Axial Connectors)

Time Code

Modulation Freq. Amplitude Modulation Ratio 100Hz to 1MHz

Outputs

RF Frequency Amplitude

Digital Frequency Amplitude

optional: RS 422 (DO42)

TR42

Time Code Modulation Freq. Amplitude Modulation Ratio for RS 422 100Hz to 1MHz 3V pk-pk

1MHz to 30MHz

(nominal)

13dBm into 50 ohms

(1V rms into 50 ohms)

0.01 PPS to 20 MPPS

5V TTL into 50 ohms

Differential TTL o/p's

Tri-Axial Connectors

(standard 'D' connector)

3:1

Power Supply Input voltage Input power <10W

90 - 264 VAC

Environmental

0° to 55° C Temperature:

Relative Humidity: 0 to 95%, noncondensing

Physical

Dimensions (HxWxD): 2U x 19" x 16" Weight <15 lbs



Rear Panel View

3V pk-pk 3:1

Latching Relay

<3ms typical

Switching Characteristics

Switch Type Switching time

Indicators/Controls

Power/Sum. Fault Green/Orange LED Channel Ok/Fault Manual Selected

Green/Red LED Red LED

Controls

Auto/Manual Channel Select

Membrane switch Membrane switch