

1205A MODULATED IRIG DISTRIBUTION

Superior IRIG Time Code (am) Signal Distribution
Distributes IRIG A, B, D, E, G, & H am codes
High Channel Isolation
Twelve Channel Output Distribution
Daisy Chain For Additional Outputs
Convenient 1U, 19" rack mount package



The *ptf* 1205A is a 12-channel IRIG amplitude modulated time code distribution amplifier housed in a 1U high, 19" rack package.

The *ptf* 1205A uses an RF design combining the latest technology in low noise components to minimize input/output delays which are of the

order of nano seconds.

The unit uses two stages of input signal buffering to distribute the input signal to 12 separate outputs, and insure maximum isolation between individual output signals.

SPECIFICATIONS

ELECTRICAL

Time Code Input/Output (twelve outputs)

Code Format IRIG A,B,D,E,G & H
Modulation Frequency 100Hz to 1MHz

Modulation Ratio 3:1

Amplitude \leq 6V P-P into 50Ω

 50Ω source impedance

Connectors BNC

Impedance $50\Omega/\text{Hi Z switch } (50\text{K}\Omega)$

Controls & Indicators

Power Green LED,

power is connected

Alarm Red LED,

signal output failure

ENVIRONMENTAL & PHYSICAL

Temperature 0° to 55° C

Relative Humidity 0 to 95%, non-condensing

Power Requirements

AC Input (±15%) 90 - 264 VAC, <10W

DC Input (optional)

Dimensions (HxWxD): 1U x 19" x 16"

Configuration Options

Option # Description
DCPS DC Power Supply
RSLD Mounted Rackslides



ptf 1205A rear view

Specifications subject to change without notice

www.ptf-llc.com +1 781-245-9090