



4410A

GPS Disciplined Rb Reference

KEY FEATURES

- Provides Five Timing Signal Types
 - 1PPS: 4 TTL Outputs
 - 10 MHz: 4 Sinewave Outputs
 - 1 TTL Output
 - IRIG-B: 4 Modulated Outputs 2 DC Level Shift Outputs
- Front Panel Time Display
- Front Panel LEDs Indicate System Status
- Ethernet Monitoring
- Stratum 1 via GPS

The 4410A is a time and frequency recovery system that generates precise signals traceable to UTC. It utilizes a GPS disciplined rubidium frequency reference to provide timing outputs characterized by the shortterm stability of the atomic reference and the long-term stability of GPS.

The versatility of theTSC 4410A makes it suitable for a variety of applications. It provides multiple copies of 5 different timing signals on the rear of the 1U-high, 19" rackmount chassis.

Year, day, and time-of-day are displayed on the front panel. The standard Ethernet connection simplifies integration with complex systems by allowing health and status information to be monitored remotely.



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4410A Specifications

ELECTRICAL SPECIFICATIONS

• GPS Antenna input:

• 10 MHz Sine output (4) Connector: Level: Impedance: SSB Phase noise 10 Hz 100 Hz 1 kHz 10 kHz 100 kHz Long term stability in Holdover: • 10 MHz TTL Output (1) Connector: Level: • 1PPS Output (4) Connector: l evel· Impedance: UTC Offset accuracy: Holdover accuracy: • IRIG-B Modulated output (4) Connector: Timecode: Level: Impedance: Accuracy:

BNC female with 5 V on center conductor BNC female 13 ± 1 dBm $50 \pm 5\Omega$

-90 dBc/Hz -128 dBc/Hz -140 dBc/Hz -148 dBc/Hz -148 dBc/Hz

<5x10-11 per month

BNC female 3 V into 50Ω

BNC female 4.5 V into 50Ω $50 \pm 5\Omega$ 50 ns RMS 1 µs @ 24 hours

BNC female

BNC female

 $50 \pm 5\Omega$

IRIG-B 123 3 Vpp into 50Ω • IRIG-B DC Level shift output (2) Connector: IRIG-B 003 Timecode: Level: 4.4 V into 50Ω

ENVIRONMENTAL & PHYSICAL SPECIFICATIONS

• Temperature range:

• Humidity:

0°C-50°C (operating)

• AC Input:

- Dimensions:
- Weight:

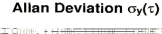
0-95% Non-condensing (operating) 90 - 264 V AC, 85 W, 47 - 63 Hz

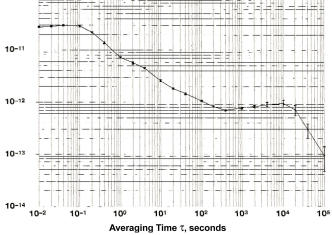
 $7 \pm 2 \ \mu s$ relative to 1PPS

1.75" (4.45 cm) H x 19" (48.26 cm) W x 12" (30.48 cm) D 9 lb (4 kg)

OPTIONS

- 001 GPS Antenna
- 002 30 m GPS Antenna cable
- 003 60 m GPS Antenna cable
- 004 Lightning arrestor





Typical Frequency Stability



Rear View

10-10



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