

PSI-1600-10L RF Photonic Link Series



Features

- » Wideband up to 12 GHz
- » Complete TX and RX Modules
- » High Dynamic Range
- » Customization Available
- » RFin to RFout Solution

Applications

- » Replaces Coax Cable
- » Radio Over Fiber
- » Radio Astronomy
- » Remote Antenna Sites
- » Phased Array Radar
- » EW/ECM
- » Optical Delay Lines
- » SATCOM

PHOTONIC SYSTEMS INC.

900 Middlesex Turnpike Building 5 Billerica, MA 01821 USA

Phone: 978-670-4990 Fax: 978-670-2510

E-mail: psi.info@photonicsinc.com www.photonicsinc.com

Description

The PSI-1600-10L Microwave Photonic Link series is a family of high-performance transmitters and receivers intended to replace coaxial cable or microwave repeaters for system application up to and beyond 12 GHz. Typically used in antenna remoting or RF/IF signal distribution applications, the PSI-1600-10L links are used in military systems, satellite communications, radio astronomy, optical delay lines, cellular/wireless systems and other RF related applications. The PSI-1601-10L link contains no RF amplifiers. The PSI-1602-10L link includes an RF pre-amplifier. The PSI-1603-10L link contains an RF post-amplifier. The PSI-1604-10L link contains both an RF pre-amplifier and RF post-amplifier.

Custom RF performance, packaging, connectors and link gain configurations are possible. **Please contact PSI with your application needs.**

RF Link Performance Summary

| Parameter | PSI-1601 | PSI-1602 | PSI-1603 | PSI-1604 | Units | |
|----------------------------|-----------|-----------|-----------|-----------|----------------------|--|
| Operating Bandwidth | .045 - 12 | 0.1 - 12 | 0.1 - 12 | 0.1 - 12 | GHz | |
| Link Gain | -32 | 0 | 0 | 32 | dB | |
| Noise Figure | 40 | 9 | 41 | 10 | dB | |
| Input IP3 | 25 / 20 | -10 / -13 | 22 / 19 | -12 / -14 | dBm | |
| Spur Free Dynamic Range | 106 / 103 | 103 / 101 | 103 / 101 | 101 /100 | dB/Hz ^{2/3} | |
| Gain Flatness | ±3 | ±3 | ±3 | ±4 | dB | |
| | ±0.5 | ±0.5 | ±0.5 | ±0.5 | dB | |

Note: Typical RF link performance specifications measured at 5 GHz with -15 dBm RF_{in} and PSI-1600-10UR receiver module. Please see transmitter and receiver datasheets.

Ordering Information

| PSI Part Number | Description | |
|-----------------|--|--|
| PSI-1601-10L | Microwave Photonic Link Includes: • PSI-1600-10UT Transmitter Module • PSI-1600-10UR Receiver Module | |
| PSI-1602-10L | Microwave Photonic Link Includes: • PSI-1600-10AT Amplified Transmitter Module • PSI-1600-10UR Receiver Module | |
| PSI-1603-10L | Microwave Photonic Link Includes: • PSI-1600-10UT Transmitter Module • PSI-1600-10AR Amplified Receiver Module | |
| PSI-1604-10L | Microwave Photonic Link Includes: • PSI-1600-10AT Amplified Transmitter Module • PSI-1600-10AR Amplified Receiver Module | |

Note: See individual transmitter and receiver module data sheets for further information

Rev. 5-12