

## PL7440DT

### Features & Benefits:

- ❖ Supports 10mW High power CWDM and DWDM butterfly-type lasers
- ❖ Wideband: 10–3000 MHz
- ❖ Powerful management capabilities via a front panel LCD and rack mounted SNMP
- ❖ User control and setting of required IMD level
- ❖ Variety of RF and optical connectors



### Product Description

Foxcom's Platinum **PL7440DT DWDM Wideband Transmitter** is designed to meet the increasing demand for superior long-distance transmission with High CNR. With high RF input power and wide dynamic range, the Transmitter is designed to provide full specification service up to a full 32 dB optical budget with the **PL7220R25** receiver. Utilizing Foxcom's DigiRF technology, the user has full control of all-important functions for setup, operation, and analysis via the front panel LCD or via the associated subrack SNMP capability.

Each low profile individual transmitter or receiver can be "hot swapped" in the subrack chassis maintaining a best subsystem uptime capability. Each module contains an individual processor to maximize specification performance at all times under demanding user applications.

The **PL7440DT** transmitter is a compatible Platinum chassis mounted device. The associated Platinum chassis, model PL7010, has 12 active slots, one main control processor (MCP) slot and two redundant power supplies. No fans are required even under full subrack loading and full LNB powering.

## Specifications

### Wideband PL7440DT DWDM [10 dBm laser]

| RF Specifications   | Units                | Typical                            | Minimum             | Maximum       |
|---|----------------------|------------------------------------|---------------------|---------------|
| Frequency Range - Bandwidth                                     | MHz                  | 10 - 3000                          |                     |               |
| Amplitude Response @ Unity Gain<br>10 - 3000 MHz<br>any 36 MHz  | dB                   | ±2<br>±0.2                         |                     | ±2.25<br>±0.3 |
| Gain Stability  | dB/24hr              | ± 0.2                              |                     | ± 0.25        |
| Gain Slope  | dB                   | 0                                  | -1.5                | +1.5          |
| Gain Variation over temperature                                 | dB                   |                                    | -2                  | 2             |
| SFDR <sup>1</sup>   | dB/Hz <sup>2/3</sup> |                                    | 90                  |               |
| DR (Dynamic Range - single channel) <sup>3</sup>                | dB                   |                                    |                     | 50            |
| CNR [any 36 MHz] <sup>1</sup>                                   | dB                   |                                    | 37                  |               |
| Noise Figure (NF) <sup>1</sup>                                  | dB                   |                                    |                     | 41            |
| Noise Figure (NF) <sup>2</sup>                                  | dB                   |                                    |                     | 20            |
| Output IP3 (OIP3) <sup>4</sup>                                  | dBm                  |                                    | -5                  | +20           |
| Group Delay Variation-linear<br>10 to 60 MHz<br>60 - 3000 MHz   | ns                   | 13<br>1.5                          |                     |               |
| Input/Output Impedance  | Ohm                  | 50 or 75                           |                     |               |
| 1 dB Compression Point <sup>5</sup>                             | dBm                  |                                    | 3                   | 11            |
| Phase Noise <sup>6</sup>  | dBm                  | None                               |                     |               |
| Third Order InterModulation [IMD] <sup>3</sup>                  | dBc                  |                                    | -55                 | -40           |
| Input Signal Range - Total Power <sup>7</sup>                   | dBm                  |                                    | -50                 | 0             |
| Maximum Input Without Damage                                    | dBm                  |                                    |                     | +15           |
| TX/RX Input/Output Return Loss<br>50 Ohm<br>75 Ohm <sup>9</sup> | dB                   | -15<br>-13                         |                     | -15<br>-11    |
| Test Port [front panel sample port] <sup>8</sup>                | dB                   | -20                                | -22                 | -18           |
| RF Connector Type<br>Input/Output<br>Test Port                  |                      |                                    | F, SMA, N<br>F, BNC |               |
| Optical Specifications  |                      | Typical                            | Minimum             | Maximum       |
| Optical Wavelength  | nm                   | DWDM/CWDM                          |                     |               |
| Optical Power Output  | mW / dBm             | 6 / 10                             |                     |               |
| Optical Budget / Distance                                       | dBm/Km               | Depends on receiver sensitivity    |                     |               |
| Optical Connector Types   | Type                 | FC/APC or SC/APC<br>(E2000 option) | -                   |               |

**Wideband PL7440DT DWDM [10 dBm laser]**

|                                  |         |  |     |
|----------------------------------|---------|--|-----|
| Optical Return Loss              | dB      | -60  | -55 |
| <b>Electrical Specifications</b> |         |  |     |
| Supply Voltage                   | Vdc     | 12   |     |
| Supply Current [TX]7             | Amps    | 0.5  |     |
| EMI Rating                       |         | FCC Class B<br>CE Mark   |     |
| <b>Physical Specifications</b>   |         |  |     |
| Operating Temperature Range      | °C      | -10  | +55 |
| Storage Temperature Range        | °C      | -45  | +85 |
| Altitude                         | ft / Km | 10,000 [3.08 ] operating<br>14,000 [12.2] non-operating  |     |
| Dimensions [DxWxH]               | ins/cm  | 12x0.8x4 / 30.5x2x10.2   |     |
| Weight                           | lbs./Kg | 0.8 / 0.23   |     |
| MTBF                             | Hours   | TX: 309,481  |     |
| MTTR                             | Hours   | 0.083  |     |
| Shock & Vibration                |         | Designed for normal transportation environment per section 514.4 MIL-STD-810E.<br>Designed to withstand 20G at 11 ms [½ sine pulse] in non-operating configuration |     |

1. -20 dBm RF input, link gain = 0 dB, IMD=-40 dBc @ 25 dB opt. loss
2. -50 dBm RF input, link gain = 30 dB, IMD=-40 dBc @ 25 dB opt. loss
3. User adjustable
4. User adjustable, -5 dBm RF in @ IMD=-50 dBc
5. -25 dBm RF input, link gain = 0 dB, IMD=-40 dBc @ 16 dB opt. budget [-13 dBm optical input - max. RF input]
6. Direct modulation utilized
7. Under 10° add 120 mA [laser heating]
8. With standard adiabatic derating at 2°C/1000ft. [0.3 Km.]
9. -13 dB @ 10 to 3000MHz, -11dB @ 2500 to 3000MHz

All specifications are subject to change without notice.

Ordering Information

| PL7440DCH[ZZ-XX-YY] | ZZ                 | XX   | YY   |
|---------------------|--------------------|--|--|
|                     | DWDM Channel       | RF connector   | Optical connector                                  |
|                     | [ITU DWDM Channel) | XX= F [F-Type]<br>XX= BNC50 [BNC50]<br>XX= BNC75 [BNC75]<br>XX= N [N-Type]<br>XX= SMA [SMA-Type] | YY=FC[FC-APC]<br>YY=SC[SC-APC]<br>YY=E2[E2000-APC] |

**Corporate Office Israel**

16 Hataasia St.  
 Har Tuv A,  
 Beit Shemesh, Israel 99052,  
 Tel: +(972) 2 5899888  
 Fax: +(972) 2 5899898

**US Office**

1315 Outlet Center Drive,  
 Smithfield, North Carolina 27577,  
 Tel: +(1) 609 514 1800  
 Fax: +(1) 609 514 1881