# **DATA SHEET Optical Node Series (NC)**

DT4600N 204 MHz Digital RF Return Transceiver, Dual RF Inputs, Selectable Bandwidth Ranges



## **FEATURES**

- Partners with Headend Digital RF Return Receivers to operate in user selectable RF bandwidth ranges of 5–204 MHz or 5–100 MHz
- Single channel "1-fer" or dual channel "2-fer" links, user selectable
- Pluggable SFP optical transceiver options on 1310 nm, 1550 nm, 1 of 15 CWDM wavelengths, or 1 of 40 DWDM wavelengths
- Opti-Trace<sup>®</sup> local configuration and remote management
- Compatible with current CH3000 and CHP digital return platforms
- Designed for use in NC2000, NC4000°, OM4120° Nodes, and VHub Platforms

The DT4600N Digital RF Return Transceiver is CommScope's sixth generation Universal Digital Return Platform digitizing either one or two independent RF return path signals from two separate analog inputs. The module's optical transmit/receive port accommodates a single plug-in transceiver conforming to the Small Form Factor Pluggable (SFP) form factor for ultimate flexibility and affordability. State-of-the-art SFP transceivers are available in a variety of transmit/receive wavelengths including dedicated 1310 nm and 1550 nm, CWDM (15 wavelengths), and DWDM (40 wavelengths). There are three data rate options of 2.125, 4.250, or 10.3125 Gbps with their selection being dependent upon bandwidth requirements and transceiver configuration.



Call Us: 954.427.5711 Toll Free: 888.293.5856 The DT4600N features user selectable operating modes of 5–204 MHz or 5–100 MHz (covering 5–65, 5–85 MHz etc.) RF return bandwidths. Either range can be operated as a single channel "1-fer" or a two channel "2-fer" return path. For 5–204 MHz range, a Headend CH3000 chassis based DR3600N Return Receiver is required. For the 5–100 MHz range, a DR3600N or DR3450N Return Receiver can be used. The DT4600N (100 MHz mode) also supports RF Returns to CHP Chassis based CHP-D2RRX-85-AA-S Receivers.

Mode selection is achieved via a simple front panel push button switch, or by using Opti-Trace CMS management software. In "2-fer" mode, two discrete return channels are independently digitized with the two data streams being transmitted on a single wavelength by the SFP optical transceiver.

At the headend the digital DR3xxx RF Return Receiver separates and decodes the two channels. Each channel is routed through a discrete RF return output. This maximizes fiber-efficiency with up to 80 returns on a single fiber. CommScope digital return products enable existing optical nodes to be fully segmented, with each RF input port treated as a discrete return, maximizing the available bandwidth per user while at the same time conserving the cable operators' investment in the fiber network.

The DT4600N is designed as a plug-in module for CommScope NC/NH2000 and NC/NH4000 Node and Virtual Hub (VHub)/ Universal (UVHub) remote outside plant platforms. The DT4600N module also installs in a CommScope OM4120 Node platform. This inter-platform connectivity permits upstream RF return feeds to CHP Chassis based CHP-D2RRX-85-AA-S Receivers, or to CH3000 Chassis based DR3600N (204 MHz) or DR3450N RF Receivers, from either NC/NH Node/VHub or OM4120 based remote platforms.

In-field installation of the DT4600N in the OM4120 node housing requires purchase of an OM41XDUP00E-1XN1X0000 upgrade kit, which includes a "deep cavity" housing lid, lid adapter plate and motherboard, 1.2 GHz AR4214E Receiver, cable bundle, and PS4201 150-watt power supply.

### **SPECIFICATIONS**

| Characteristics                                  | Specification   |  |              |                      |                      |  |
|--|---|--|--------------|----------------------|----------------------|--|
| Physical   |   |  |              |                      |                      |  |
| Dimensions                                       | 4.0" L x 1.8" H x 2   | 4.0" L x 1.8" H x 2.3" W (10.2 cm x 4.6 cm x 5.8 cm)   |              |                      |                      |  |
| Weight   | 0.8 lbs (0.4 kg)  | 0.8 lbs (0.4 kg)<br>Micro USB port for firmware update and local management  |              |                      |                      |  |
|  | Micro USB port f  |  |              |                      |                      |  |
| Environmental                                    |   |  |              |                      |                      |  |
| Operating Temperature Range                      | -40° to +60°C (-40° to 140°F) node ambient                                    |  |              |                      |                      |  |
| Storage Temperature Range                        | -40° to +85°C (-40° to 185°F)   |  |              |                      |                      |  |
| Humidity   | 5% to 95% non-condensing  |  |              |                      |                      |  |
| Power Requirement                                |   |  |              |                      |                      |  |
| Input Voltage                                    | 24 V <sub>DC</sub> nominal fi   | 24 V <sub>pc</sub> nominal from node resident power supply   |              |                      |                      |  |
| Module Power Consumption                         | 11.2W max (not  | 11.2W max (not including SFP)  |              |                      |                      |  |
| SFP Power Consumption, max                       | 2.8 W (TTD4580)   | 2.8 W (TTD4580)  |              |                      |                      |  |
| General  |   |  |              |                      |                      |  |
|  | Hot plug-in/out   | Hot plug-in/out  |              |                      |                      |  |
| Optical Interface Connectors                     | LC/UPC Duplex on the SFP transceiver  |  |              |                      |                      |  |
| Optical Transmission Bit Rates                   | 2.125 Gbps, 4.25  | 2.125 Gbps, 4.250 Gbps, or 10 Gbps depending on mode selection and SFP installed   |              |                      |                      |  |
| Number of RF Channels                            | 1 or 2, user selectable using mode select switch or using Opti-Trace software |  |              |                      |                      |  |
| Mode Selection                                   | Via push button   | Via push button located on top of the module or using Opti-Trace software  |              |                      |                      |  |
| RF Path and Distortions (Each Channel)           |   |  |              |                      |                      |  |
| Frequency Response                               | ± 0.5 dB (5–100 l   | ± 0.5 dB (5–100 MHz), ± 1 dB (5–204 MHz)   |              |                      |                      |  |
| Slope, 5–100 MHz                                 | 1 ± 0.5 dB into DR3450N   |  |              |                      |                      |  |
| Input Return Loss, min                           | 16 dB min   | 16 dB min  |              |                      |                      |  |
| Level Stability                                  | ± 0.5 dB  | ± 0.5 dB   |              |                      |                      |  |
| RF Path Loading                                  | 5–100 MHz <sup>1</sup> 5–204 MHz <sup>2</sup>                                 |  |              |                      |                      |  |
|  | 10B "1-fer"   | "2-fer"  | 12B "1-fer"4 | "1-fer" <sup>3</sup> | "2-fer" <sup>3</sup> |  |
| SFP Data Rate (Gbps)                             | 2.125   | 4.250  | 4.250        | 10.3125              | 10.3125              |  |
| solation Between Channels (in dB), (Includes Rx) | > 50  | > 50   | > 50         | > 45                 | > 45                 |  |
| nput Nominal (dBmV/Hz)                           | -63   | -63  | -63          | -60                  | -60                  |  |
|  | > 40 dB NPR   | > 40 dB NPR  | > 40 dB NPR  | > 40 dB NPR          | > 40 dB NPR          |  |
| Dynamic Range (in dB)                            | > 11  | > 11   | > 10         | > 135                | > 11                 |  |
|  | @ 40 dB NPR   | @ 40 dB NPR  | @ 47 dB NPR  | @ 40 dB NPR          | @ 40 dB NPR          |  |
| Peak NPR (in dB)                                 | 47  | 47   | 49           | 43                   | 43                   |  |
| Optical  |   |  |              |                      |                      |  |
|  | data rates. The o   | The DT4600N-200 can be populated with a variety of SFP (plug-in) transceivers supports 2.125, 4.250, and 10 Gbps data rates. The data rate is a function of the user selected mode and return bandwidth. Please contact CommScope Sales to review the available SFP transceivers for your application. |              |                      |                      |  |
| LED Indicators                                   |   |  |              |                      |                      |  |
| Operating Mode                                   | 99 or 204; Upstr  | N: Normal; E: Enhanced⁴, user selectable manually on module<br>99 or 204; Upstream bandwidth 5–100 MHz or 5–204 MHz, user selectable, either CMS or manually on module<br>1 or 2: Single ("1-fer") or 2 channel ("2-fer"), user selectable, either CMS or manually on module                           |              |                      |                      |  |
| SFP Status                                       |   | Tx; Green LED ON = OK, Off = faulty SFP or unit not powered<br>Rx; Green LED ON = Signal good, Off = LOS   |              |                      |                      |  |

Green LED Blinking = excessive BER (Bit Error Rates)

NOTES:

1. 5–100 MHz operation requires a DR3600N or DR3450N in the headend.

2. 5–204 MHz operation requires a DR3600N in the headend.

3. 5-204 MHz operation in "1-fer" or "2-fer" mode always requires a 10 Gbps SFP.

4. 5–100 MHz (for example 5–85 MHz) supports DT4600N Transmission to CHP-D2RRX-85-AA-S Return Receiver. DT4600N "E" Mode must be selected.

5. 5–204 MHz operation in "1-fer" dynamic range in NC4000H4/H5 nodes > 11 dB

#### **ORDERING INFORMATION**



| Model Name            | Description   |
|-----------------------|---|
| DT4600N-200-00        | Universal Digital Transceiver supplied with 5–100 MHz and 5–204 MHz firmware pre-loaded, user selectable.   |
| OM41XDUP00E-1XN1X0000 | In-field OM4120 upgrade kit, which includes a "deep cavity" housing lid, lid adapter plate and<br>motherboard, 1.2 GHz AR4214E Receiver, cable bundle, and PS4201 150-Watt power supply. See<br>Technical Manual #1511597 Revision E or later for installation details. |

#### NOTE:

SFP modules must be ordered separately. Please contact CommScope Sales to review the available SFP transceivers and obtain the appropriate data sheets for the required application.

#### **RELATED PRODUCTS**

| DR3600N-00               | DR3450N, CHP-D2RRX-85-AA-S |
|--------------------------|----------------------------|
| NC2000, NC4000 Nodes     | OM4120 Node                |
| SFP Optical Transceivers | Optical Passives           |



Note: Specifications are subject to change without notice.

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1513808\_RevD\_DT4600-Univ-Dual-RF-Input-Transceiver

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