## Ehernet Transmission

The OTS-1ETR provides for the digital transmission of 1 Channels of 10/100 Ethernet.

## System Design

All units come in an insert card version. The cards can be inserted into our 16-slot, 19" rack-mountable card cage (CC-16-100) or one of our smaller Optiva ${ }^{\text {TM }}$ Desktop Card Racks (DTCR Series).

The Desktop Card Racks can handle one, two or four insert cards, creating compact, mountable, stand alone systems. The use of separate DTCR enclosures allows for future flexibility and expansion as all cards are hot-swappable and can be used in any enclosure. Each one of our card housing units operate with an appropriate power supply. See "Accessories" for power supply specifications.

## Optiva ${ }^{\text {TM }}$ Upgrade Path

This system can be purchased without an optical port as an add-on to an existing Optiva ${ }^{T M}$ system daisy-chain. (See "Non-Optical Version" below).

The Optiva ${ }^{\text {TM }}$ bandwidth requirement of this system is 115 Mbps .


OTS-1ETR


OTS-1ETR


Each insert card comes with a label identifying the specific protocols handled, connector pin-out and other vital information.

For optimal bandwidth allocation, each insert card can daisy-chain with an additional card in the same chassis.

See "Optiva'" Upgrade Path".

## Versions Available*

| Wavelength (nm) <br> \& Fiber | Transmit/Receive** |  | Optical <br> Connector | Optical Budget <br> (dB) | Range*** <br> (km) | Receive/Transmit** |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |

[^0]
## Data (Ethernet/Serial/USB)

## Data

Standard Ethernet IEEE 802.3
Data Rate
10/100 Mbps
Connector
RJ-45

## General

| Dimensions \& Weight | Insert Card (IC): $6.3^{\prime \prime} \mathrm{L} \times 0.8^{\prime \prime} \mathrm{W} \times 4.0^{\prime \prime} \mathrm{H} 11 \mathrm{oz}$ |
| ---: | :--- |
| Operating temperature | $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Humidity | 0 to $95 \%$ non-condensing |
| Operating voltage | $9-12 \mathrm{~V}$ D |
| Consumption | 1 A Max per Insert Card |
| System Latency | Less than 1 ms |
| Local Monitoring | LED Status Indication |

Remote Monitoring Compatible with OptivaView ${ }^{\text {TM }}$ SNMP Management Suite

Optiva"' Configurable
Communication Platform
Network Management
SDI \& HD-SDI
Composite Video,
Audio \& Data
RGB/VGA/DVI
Audio/FSK/Intercom
Data (Ethernet/Serial/USB)
CATV/RF \& L-Band
Optical Switching, Routing
\& Redundancy
Passive Multiplexing
Solutions
Enclosures, Racks
\& Frames
Power Supplies \& Accessories

## 10 ISO <br> YEAR WARRANTY <br> 9001:2000 <br> (4L) $C \epsilon$

## FCC

PART 15
COMPLIANT

Emissions: FCC Part 15, ICES-003, AS/NZS, 3548, EN55022
mmunity: ENVSO204,
EN61000-4-2,3,4,5,6,11
Safety:
UL1950, CAN/CSA 22.2
NO.950-95
MADE IN THE USA

## Sample Configuration




[^0]:    Contact Opticomm for other versions available.
    ${ }^{* *}$ XX indicates the type of optical connector. Each of ST, FC, LC or SC are available.
    *** Chromatic dispersion and additional losses should be taken into account.

