



Applications:

- Multichannel digital with data on a single fibre.
- Upgrade capacity of existing fibre.
- Maintain timing between related signals by ensuring same path transmission delay.

Features:

- 270 Mb/s type signals, such as ASI and SDI, capability.
- Automatic cable equalisation for up to 200m on each input.
- Maximum optical path loss of 32dB.
- External urgent and non-urgent alarms for system monitoring.
- Optional plug-in SNMP monitoring module.

General:

The DDT-4220 accepts up to four 270 Mb/s input signals which may be ASI, SDI or a mixture of each type. The signals need not be phase or frequency synchronous.

The signals are time division multiplexed into a single 1.302 Gb/s stream and transmitted via single mode fibre to the DDR-4225 receiver, which performs the reverse operation and restores correct 270 Mb/s timing.

In addition to the four 270 Mb/s channels, a single RS422 channel is included for transmission of auxiliary data at rates of up to 9600 baud.

The DDT-4220/DDR-4225 optical system is primarily designed for use with a $9/125\mu$ m single mode fibre and will allow an optical path loss from 4dB up to 32dB.

270Mb/s / ASI / SDI 4 Channel MUX Fibre Link DDT-4220/DDR-4225



An optional Simple Network Management Protocol (SNMP) plug-in module is available for remote monitoring of input and output status and alarm states.

The DDT-4220 transmitter comes available with a choice of standard 1310nm laser (order code DDT-4220/1300) or a DFB 1550nm laser (order code DDT-4220/1550). Other wavelengths are available on request. The DDR-4225 receiver is the same regardless of transmitter wavelength.

The modules are designed to fit IRT's standard Eurocard frames as well as IRT's 4000 series frame for use with IRT's SNMP system and may be used alongside any other of IRT's analogue or digital Eurocards.

Technical Specifications

4 x 270 Mb/s ±100 ppm, 0.8 V_{p-p}./ASI/SDI.

1 x 9600 baud, synchronous or asynchronous.

equivalent cable.

BNC 75Ω.

unit ordered).

LASER fail.

SC/PC.

SC/PC.

BNC 75Ω.

synchronous or asynchronous.

HE 14/8 / matches DN 9.

 $0 \text{ dBm} (1 \text{ mW}) \pm 1 \text{ dB}.$

1 x 1.302 Gb/s optical.

-4 dBm to > - 32 dBm.

synchronous or asynchronous.

HE 14/8 / matches DN 9.

optical input fail.

N/C relay if no channels are present.

4 x 270 Mb/s \pm 100 ppm, 0.8 V_{p-p}./ASI/SDI.

1 x 9600 baud, synchronous or asynchronous.

N/C relay if no channels are present.

28 Vac CT (14-0-14) or ±16°Vdc.

DDT-4220 <10 VA, DDR-4225 <12.5 VA.

DDT-4220:

Inputs: Type EQ

Format Connectors **RS422:**

Type Connectors

Outputs: Type

Power level Connector

Alarms: Urgent

Non-urgent

DDR-4225:

Inputs: Type Power Level* Connector

Outputs:

Type Format Connectors **RS422:** Type

Connectors

Alarms: Urgent

Non-urgent

Optical:

Optical path loss^{*} Optical fibre Optical wavelength 4 dB to 32 dB. Designed for use with 9/125µm single mode fibre. see ordering information.

Power requirement:

Voltage Consumption

Other

ounce.		
Temperature range		0 - 50° C ambient
Ordering Information		DDT-4220/1300 standard 1310 nm model; DDT-4220/1550 DFB 1550nm model.
Mechanical		Suitable for mounting in IRT 19" rack chassis with all connections at the rear.
Finish:	Front panel	Grey background, silk-screened black lettering & red IRT logo.
	Rear assembly	Detachable silk-screened PCB with direct mount connectors to Eurocard and external signals.
Dimensions		6 HP x 3 U x 220 mm IRT Eurocard.
Supplied accessories		Rear connector assembly including matching connector for switcher control.
Optional Accessories		SNMP plug-in module for use with 4000 series frame fitted with SNMP "Agent".
* Note:		Optical attenuator must be used for DDR-4225 when optical path loss is less than 4 dB.

Local Agent:

Note:

Due to our policy of continuing development, these specifications are subject to change without notice.

Detailed specifications available from:

Manufacturer:			
IRT Electronics Pty Ltd			
26 Hotham Parade			
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IRT can be found on the Internet at:

http://www.irtelectronics.com