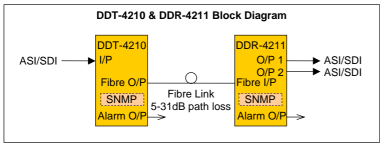
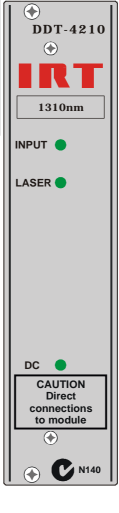


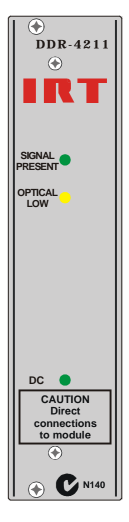
270 Mb / ASI / SDI Fibre Optic Link DDT-4210/DDR-4211



Features:

- Transports 270 Mb/s signals, such as ASI, SDI, etc.
- Path lengths up to 31dB optical path loss using 9/125µm single mode fibre.
- Passes SMPTE 259M 270 Mb/s SDI pathological test sequence.
- LED indicators and external alarm contacts.
- Fibre, video and alarm connections at rear.
- Optional plug-in SNMP monitoring module.





General:

The IRT DDT-4210 transmitter and DDR-4211 receiver are modules designed principally for use as a 270 Mb/s SMPTE/EBU serial digital video fibre optic transmission link, using 9/125µm single mode fibre, with optical paths losses up to 31dB.

The transmit / receive system specifications apply to all signal conditions, including the SMPTE 259M pathological test sequence.

In addition, the link may be used for ASI transport streams for use with MPEG compressed video streams or other 270 Mb/s type data. On board links may also be set to transport STM-1 (155 Mb/s) type signals.

The transmitter features automatic input cable equalisation and a choice of plug-in LASER modules of various wavelengths (ordered separately).

LED indicators are provided for digital signal presence, DC power and LASER output power out of range.

The DDR-4211 receiver uses a PIN photodiode detector with signal conditioning and reclocking circuits. The data rate is factory set for 270 Mb/s operation. Link settings allow STM-1 data rates (electrical and optical) to be set for interfacing with IRT's STM-1 interface cards.

Two serial digital outputs are provided. LED indicators are provided for digital signal presence and power.

Relay contact outputs are also provided for external use of alarm signals on both modules.

An optional SNMP (Simple Network Management Protocol) plug-in module is available, for each unit, for remote monitoring when used in conjunction with IRT's 4000 series frame fitted with SNMP capability.

The DDT-4210 and DDR-4211 are Eurocard modules designed to fit IRT's standard Eurocard frames as well as IRT's 4000 series frames for use with IRT's SNMP system and may be used alongside any other of IRT's analogue or digital Eurocards.

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DDT-4210/DDR-4211 Technical Specifications

DDT-4210 - Transmitter

SMPTE/EBU 270 Mb/s (includes ASI & SDI), Signal input

or 155 Mb/s (STM-1e (electrical) or STM-1o

(optical)).

 $75 \Omega > 15 \text{ dB}$ return loss to 360 MHz.

Cable compensation Automatic, better than 200 metres at 270 Mb/s

for Belden 8281 or equivalent cable.

Connector BNC on rear panel.

DDR-4211 - Receiver

Receiver reclocking

 $2 \times ASI/SDI, 0.8V \pm 10\%.$ Video outputs

> $75\Omega > 15$ dB return loss to 360 MHz. Factory set for 270 Mb/s operation. (STM-1e/STM-10 rates link selectable).

Output rise time <1.0 ns, (700 ps typically). <200 ps at 270 Mb/s. Residual iitter Connectors BNC on rear panel.

Optical

Optical path loss* 5 to 31 dB.

Optical fibre Designed for use with 9/125 single mode fibre. Optical wavelength See laser sub-board ordering information.

Optical connectors SC/PC (standard).

DDT-4210 optical output With LASER sub-board fitted, 0 dBm typically.

Laser sub-board ordering information:

SOO-1300 1310 nm \pm 50 nm FP laser (SC/PC) - (standard).

SOO-1300/APC 1310 nm \pm 50 nm FP laser (SC/APC). SOO-1310 1310 nm \pm 3 nm DFB laser (SC/PC). SOO-1510 1510 nm \pm 3 nm DFB laser (SC/PC). SOO-1530 1530 nm \pm 3 nm DFB laser (SC/PC). SOO-1550 1550 nm \pm 3 nm DFB laser (SC/PC). SOO-1570 1570 nm \pm 3 nm DFB laser (SC/PC). DDR-4211 optical input PIN detector, -5 to -31 dBm input level.

Power requirements:

Voltage 28 Vac CT (14-0-14) or \pm 16 Vdc. Consumption DDT-4210 2.8 VA, DDR-4211 3.0 VA

Indicators on DDT-4210 and DDR-4211:

LED (green) for +5V. Serial digital signal present

LED (green) for signal present. Optical output fail LED (red) on DDT-4210 panel Optical input low LED (yellow) on DDR-4211 panel.

General:

Operating temperature 0 to 50° C ambient.

Mechanical Suitable for mounting in IRT 19" rack chassis types with input, output and power connections to

the rear.

6 HP x 3U Extended Eurocard (220 mm x 100 mm). Size Weight With rear assembly <410 gm for each module. Grey background, black lettering & red IRT logo. Front panel

Rear assembly Detachable silk-screened PCB with direct mount connectors to Eurocard and external signals. SMU-4000 SNMP plug in module for use with 4000 series frame fitted with SNMP "Agent". Optional accessories

Note: Optical attenuator recommended for DDR-4211 when optical path loss is less than 5dB.

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

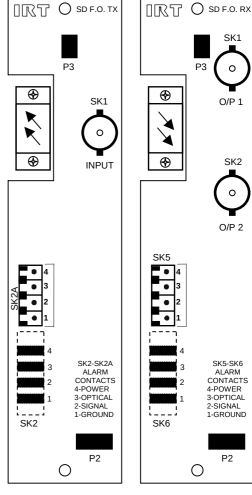
Detailed specifications available from: Local Agent:

Manufacturer: **IRT Electronics Ptv Ltd**

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IRT can be found on the Internet at: http://www.irtelectronics.com



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