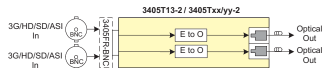
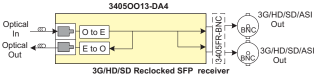




SFP Options



3G/HD/SD dual 1310nm/CWDM SFP transmitters, Non-reclocking

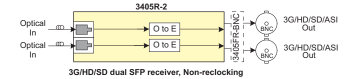


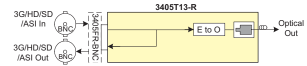
Reclocked optical loop output & dual reclocked electrical outputs

The Evertz® 3405FR-BNC SFP frame is the ideal solution for today's low cost, high density fiber optic distribution needs. The 3405FR-BNC provides the flexibility to handle the high-speed requirements of 3G and HDTV as well as SD-SDI, SDTi, and DVB-ASI.

All components are hot swappable through the front of the frame including SFPs, frame controllers, multiplexers, and power converters. This ensures the unit can be fully serviceable in the field without having to be de-cabled or removed from the customer's rack.

The 3405FR-BNC is a 1RU frame designed to house up to 16 Evertz® SFP modules. This provides up to 32 EO or 32 OE in a single rack unit of space. The frame can be configured for a mixture of modules. See SFP options above.





3G/HD/SD Reclocked SFP transmitter, Reclocked electrical loop output

The 3405FR-BNC can be powered by external power bricks or with the 3405PS-6. The 3405PS-6 can power up to 6 x 3405FR-BNC frames with primary & secondary power.

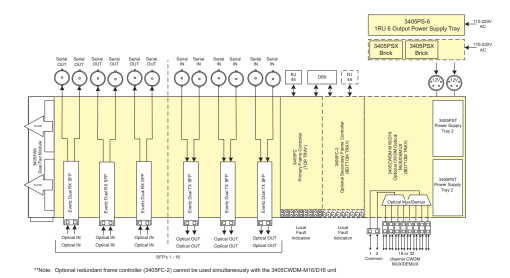
The 3405FR-BNC is VistaLINK® -capable with support for primary and secondary frame controller.

The 3405FR-BNC frame comes with a 3405FAN fan module and 2 x 3405PT power trays. SFPs, frame controllers, power supplies and MUX/DEMUX modules must be ordered separately. Please see ordering information.

▶Features & Benefits

- Dual Power supplies (primary and redundant) and conversion trays (front extractable)
- Houses up to 16 front loading Evertz® SFP modules
- Each slot can be used as an input or output based on SFP type
- Dual primary & secondary 3405FC Frame Controllers for full VistaLINK® SNMP control and monitoring
- No electrical re-cabling required when hot swapping SFP modules
- Power options include external 12V power supply bricks or 1RU power supply tray which will power up to 6 x 3405FR-BNC units with redundancy
- Optional bi-directional single or dual Mux/Demux of up to 16 wavelengths in the 1270nm to 1610nm spectrum (ITU-T G.694.2 compliant)
- MTP to LC/UPC fanout cable for convenient fiber connection from Evertz SFPs to Mux/Demux modules





Specifications (NOTE: Electrical input & output specs only apply to reclocking SFP modules(3405T13-R & 3405OO13-DA4)

System: Density: Up to 32 EO, OE, or mixture of EO and

OE in a 1RU unit

750 Impedance:

BNC per IEC 61169-8 Annex A Connector:

(F-type connector optional)

Communication and Control:

RS-232 - single Female 9-pin D connector Ethernet: SNMP over IEEE 802.3/U (10/100

BaseTx) RJ45 connector

Control: VistaLIŃK®

Optical Output:

Number of Outputs: Up to 2 per SFP LC/UPC Connector: Rise/Fall Time <270ps Optical Power:

Standard: -1dBm ±1dBm CWDM: +1dBm ±1dBm

Wavelength: 1310nm Standard:

CWDM: 1270nm-1610nm

ITU-T G.694.2 compliant

Optical Input:

Number of Inputs: Up to 2 per SFP Connector: LC/UPC Operating Wavelength:

1270nm to 1610nm

Maximum Input Power Standard: -1dBm Optical Sensitivity:

. Standard: -21dBm at 2.97Gb/s pathological Level A

-23dBm at 2.97Gb/s color bars

Electrical Inputs:

Reclocked Standard:SMPTE 424M (3 Gb/s), SMPTE 292M

(1.5Gb/s), SMPTE 259M (270Mb/s),

DVB-ASI

BNC per IEC 61169-8 Annex A Connector:: Equalization: Automatic to 80m @ 3 Gb/s 100m@

1.5Gb/s

250m @ 270Mb/s (with Belden 1694A

or equivalent) > 15dB up to 1.5GHz

Return Loss: > 10dB up to 3GHz

Electrical Outputs:

BNC per IEC 61169-8 Annex A Connector: Impedance: 75Ω (nominal)

800mV (nominal) Signal Level: DC Offset: 0V +/-0.5V < 135ps (HD/3G) < 900ps (SD) Rise and Fall Time:

Overshoot: < 10% of amplitude >15dB to 1.5GHz Return Loss:

>10dB to 3GHz Alignment Jitter: < 0.2UI (Reclocked) to 1.485Gb/s < 0.3UI (Reclocked) to 2.97Gb/s

3405PSX External Power Supply Brick:

Auto ranging, 100 - 240 VAC, 50/60 Hz AC Mains Input:

Number of Outputs: 1 12VDC Output Voltage: Output Connector: 4 PIN XLR

Max Power Dissipation: 120 W Green OK LED Status Indicators:

3405PS-6:

Auto ranging, 100 - 240 VAC, 50/60 Hz AC Mains Input:

Number of Outputs: 12 (6 primary, 6 secondary)

Output Connector:

Status Indicators:

Dissipation

Connector:

4 PIN XLR (12V DC) Status Indicators: PSU status LEDs (each per power

4 PIN XLR

250 W (primary)

Green OK LED

Red Fault LED

250 W (secondary)

supply tray) Fuses: 5 amp, time delay- 1 per power

supply tray

Physical:

Dimensions: 1.8"H x 19"W x 4.16"D

Module Capacity: 16 Evertz® SFP modules. Dual TX or

Dual RX

Operating Temperature 0-50°C (with 3405FAN installed)

0-30° C (with 3405FAN-Q installed)

Electrical:

Power Supply Configuration:

Dual external supplies (primary/secondary 3405PSX)

1RU Power Supply Tray (3405PS-6)

Voltage: DC Input 12V DC (external power supplies required for 110-220V)

Max Power Consumption:

40W (fully loaded frame with all

accessories) Note - power consumption dependent on SFP type

Compliance: Safety: CSA Listed, Complies with EU Safety

Directive

Output Voltage:

Complies with FCC part 15, Class A

EMC

▶ Ordering Information

3405FR-BNC Fiber Optic SFP BNC frame (does not include power supplies, SFPs, frame controllers, Mux/Demux modules or Mux/Demux fanout cables)

Ordering Options:

3405FAN-Q Dual quiet fan option

Note: Order one of the power supply options from below

Power Supplies:

3405PSX External power supply brick

3405PS-6 1RU 6 output power supply tray for 3405FR-BNC (powers up to 6 units - primary & secondary)

Accessories:

3405FC 3405 Frame controller 3405FC-2 Redundant Frame controller

3405PST Power supply tray 3405FR-BNC dual FAN module 3405FAN 3405FR-BNC dual quiet FAN module 3405FAN-Q

Evertz SFP modules

3405T13-2 3G/HD/SD dual 1310nm SFP transmitters. Non-reclocking 3405Txx/yy-2 3G/HD/SD dual CWDM SFP transmitters. Non-reclocking

3G/HD/SD dual SFP receiver. Non-reclocking 3405R-2 3405T13-R 3G/HD/SD Reclocked SFP transmitter. Reclocked electrical loop output

3G/HD/SD Reclocked SFP receiver. Reclocked optical loop output and 34050013-DA4

dual reclocked electrical outputs

Note: xx/yy versions include the following, 27/29, 31/33, 35/37, 43/45 - Low Band 47/49, 51/53, 55/57, 59/61 - High Band

Fiber Optic Mux/Demux Modules(MTP to LC fanout cable not included): 3405CWDM-2-M16 Dual 16 Channel Mux, 1270nm to 1610nm

3405CWDM-2-D16 Dual 16 Channel Demux, 1270nm to 1610nm 3405CWDM-M16 16 Channel Mux, 1270nm to 1610nm **3405CWDM-D16** 16 Channel Demux, 1270nm to 1610nm *Note: 3405CWDM-2-M16/D16 requires 2 x CB-MTP40CM-LCPC-HB &*

2 x CB-MTP40CM-LCPC-LB for full 32ch connectivity

3405CWDM-M16/D16 requires 1 x CB-MTP40CM-LCPC-HB &

1 x CB-MTP40CM-LCPC-LB for full 16ch connectivity

Fanout Cables

CB-MTP40CM-LCPC-HB MTP to LC/UPC fanout cable for HIGH band CWDM wavelengths, 1470nm to 1610nm

CB-MTP40CM-LCPC-LB

MTP to LC/UPC fanout cable for LOW band CWDM wavelengths,

1270nm to 1450nm