

FiberLinkplus

Non redundant RF-over-Fiber System

The FiberLinkplus RF-over-Fiber system for non-redundant optical transmission of RF signals is available in sizes of 1RU/19" & 3RU/19" rack mount design. It is perfectly suited for flexible and high quality optical transmission of up to 16 RF signals (L-Band, Extended L-Band) over a distance of up to 20km.

The 1RU/19" chassis variants hold up to 4 optical TX/RX modules while the 3RU/19" chassis can be populated with up to 16 TX/RX modules.

All available chassis are designed to allow mixed population with TX/RX modules within the same chassis, while the chassis are equipped with corresponding RF ports (50Ohm or 75Ohm) which are used either as input or output port as per the individual configuration.

Additionally, this non-redundant RF-over-Fiber system comes with beneficial features such as Laser/Link monitoring, status LED's at any TX/RX module, variable gain control, RF power monitoring, switchable LNB-supply, hot-swappable TX/RX modules and 1:1 redundant dual power-supply. Configuration and monitoring is possible via the front-panel LC-Display or 5,7" touchscreen while remote configuration is available via its Ethernet-Interface (WebGUI, SNMP).

This professional RF-over-Fiber system stands for perfect RF performance as well as stable signal distribution and is perfectly suited for Teleports, Satellite Earth Stations, Broadcasting and Cable/IPTV operations.



FEATURES & BENEFITS

- Versatile and flexible RF-over-Fiber system
- Supporting L-Band 950 - 2150MHz and Extended L-Band 850 - 2450MHz
- 1RU/19" chassis for max. 4 TX or RX modules
- 3RU/19" chassis for max. 16 TX or RX modules
- Hot swappable TX/RX modules
- Support of mixed TX/RX population
- Variable gain-control at each TX/RX module)
- RF power monitoring at each TX/RX module
- Switchable LNB-supply at each TX module
- Status LED's for each TX/RX module
- Easy local & remote configuration & monitoring
- Laser, link, PSU & access status monitoring
- Excellent quality and superior RF performance
- 1:1 redundant dual power-supply



FiberLink^{plus}

Non redundant RF-over-Fiber System

TECHNICAL SPECIFICATIONS

19" Chassis

- **Dimensions:** 1RU/19" (260mm deep) or 4RU/19" (300mm deep)
- **Power supply:** 85...265V, 50/60Hz, dual 1:1 redundancy (hot swappable)
- **Power consumption:** <10W (1RU/19"), <600W (3RU/19")
- **Frequency range:** 950...2150MHz (L-Band) & 850...2450MHz (Extended L-Band)
- **TX/RX configurations:** See 4th page (order information)
- **TX/RX module capacity:** Max. 4 slots @ 1RU/19" chassis
Max. 16 slots @ 3RU/19" chassis
- **RF connectors I/O ports @ chassis:** 50Ohm SMA(f), 75Ohm F(f)
50Ohm BNC(f)*, 75Ohm BNC(f)*
- **Local configuration:** LC-Display/keypads or 5.7" colored touchscreen display
- **Remote configuration:** Ethernet (WebGUI, SNMPv2c)
- **Operating temperature:** 0°C...50°C
- **Storage temperature:** -10°C...70°C
- **Humidity:** 90%, non-condensing
- **RoHs:** Compliant

*upon request

TX Module (L-Band 950...2150MHz & Extended L-Band 850...2450MHz)

- **Frequency range:** 950...2150MHz (L-Band) & 850...2450MHz (Extended L-Band)
- **RF input connector:** Via Chassis RF I/O ports (50Ohm SMA, BNC* or 75Ohm F, BNC*)
- **Optical Output connector:** SC/PC (SC/APC via supplied adapter)
- **Fiber type:** Single mode 9/125
- **RF input power level:** +15dBm max. (damage level)
- **Frequency response:** ±0,5dB typ., ±1,0dB max.
- **Return loss:** 15dB typ. (≅ VSWR: 1:1.4)
- **Laser type:** DFB with Isolator
- **Laser class** 1M
- **Operating wavelength:** 1310nm ±5nm
- **Optical output power:** +3dBm min.
- **Variable gain control:** -12dB...+12dB (1dB steps)
- **Switchable LNB-supply:** 13/15/18VDC, 22kHz tone, 450mA max (current monitoring)
- **RF power monitoring:** 70dB dynamic range
- **Status LED's:** OK, Fail, Stand-By
- **Operating temperature:** 0°C...50°C
- **Storage temperature:** -10°C...70°C
- **Humidity:** 90%, non-condensing
- **RoHs:** Compliant

*upon request

FiberLink^{plus}

Non redundant RF-over-Fiber System

TECHNICAL SPECIFICATIONS

RX Module (L-Band 950...2150MHz & Extended L-Band 850...2450MHz)

➤ Frequency range:	950...2150MHz (L-Band) & 850...2450MHz (Extended L-Band)
➤ Optical Input connector:	SC/APC
➤ Fiber type:	Single mode 9/125
➤ RF Output connector:	Via Chassis RF I/O ports (50Ohm SMA, BNC* or 75Ohm F, BNC*)
➤ Optical input power level:	-5dBm (min. optical sensitivity)
➤ Frequency response:	±0,5dB typ., ±1,0dB max.
➤ Return loss:	16dB typ. (≅ VSWR: 1:1.4)
➤ Operating wavelength:	1310nm – 1560nm
➤ RF output power:	+10dBm max.
➤ Variable gain control:	-12dB...+12dB (1dB steps)
➤ RF power monitoring:	70dB dynamic range
➤ Status LED's:	OK, Fail, Stand-By
➤ Operating temperature:	0°C...50°C
➤ Storage temperature:	-10°C...70°C
➤ Humidity:	90%, non-condensing
➤ RoHs:	Compliant

*upon request

Link Specifications (L-Band 950...2150MHz & Extended L-Band 850...2450MHz)

➤ Modulation type:	Direct
➤ F/O Diff. EFF:	0,15 to 0.17 W/A
➤ Dynamic range:	-100dBm to 0dBm
➤ Max. link gain:	24dB (±1,0dB)
➤ Gain stability:	< ±0,3dB
➤ Group delay distortion:	<2ns
➤ Nominal RF Input level:	0dBm
➤ Noise figure:	<23dB
➤ SFDR:	-107dB Hz typ.
➤ RF Output power:	+13dBm max.
➤ IMA3 @ -10dBm:	< -70dBc
➤ Input power dyn. Range:	-50 to +10dBm
➤ Output IP3:	+30dBm
➤ Output IP1:	+7dBm

FiberLink^{plus}

Non redundant RF-over-Fiber System

ORDER INFORMATION

Chassis

Chassis Type	Short Description	Chassis size	Capacity TX/RX slots	Max. Links	RF coax I/O connectors
FLC1120plus-50S FLC1120plus-75F FLC1120plus-50B* FLC1120plus-75B*	1RU/19" modular TX/RX chassis, 2 TX/RX slots, 2 RF coax I/O's, local configuration via LC-Display/keypads, remote configuration via Ethernet-Interface (WebGUI, SNMP), 1:1 redundant dual power-supply	1RU/19"	2	2	2 x 50Ohm SMA(f) 2 x 75Ohm F(f) 2 x 50Ohm BNC(f)* 2 x 75Ohm BNC(f)*
FLC1140plus-50S FLC1140plus-75F FLC1140plus-50B* FLC1140plus-75B*	1RU/19" modular TX/RX chassis, 4 TX/RX slots, 4 RF coax I/O's, local configuration via LC-Display/keypads, remote configuration via Ethernet-Interface (WebGUI, SNMP), 1:1 redundant dual power-supply	1RU/19"	4	4	2 x 50Ohm SMA(f) 2 x 75Ohm F(f) 2 x 50Ohm BNC(f)* 2 x 75Ohm BNC(f)*
FLC3160plus-50S FLC3160plus-75F FLC3160plus-50B* FLC3160plus-75B*	3RU/19" modular TX/RX chassis, 16 TX/RX slots, 16 RF coax I/O's, local configuration via touchscreen display, remote configuration via Ethernet-Interface (WebGUI, SNMP), 1:1 redundant dual power-supply	3RU/19"	16	16	16 x 50Ohm SMA(f) 16 x 75Ohm F(f) 16 x 50Ohm BNC(f)* 16 x 75Ohm BNC(f)*

*upon request

TX & RX Module: L-Band 950...2150MHz

Module Type	Short Description	Optical I/O connector	Frequency range
FLT2150plus	Optical Transmitter TX-Module, 950 - 2150MHz, RF coax Input via FLC(R) chassis RF coax I/O panel, Optical Output SC/PC (SC/APC via supplied adapter), variable gain-control, switchable LNB-supply, RF power monitoring	SC/PC (SC/APC via adapter)	950...2150MHz
FLR2150plus	Optical Receiver RX-Module, 950 - 2150MHz, Optical Input SC/APC, RF coax Output via FLC(R) chassis RF coax I/O panel, variable gain-control, RF power monitoring	SC/APC	950...2150MHz

TX & RX Module: Extended L-Band 850...2450MHz

Module Type	Short Description	Optical I/O connector	Frequency range
FLT2450plus	Optical Transmitter TX-Module, 850 - 2450MHz, RF coax Input via FLC(R) chassis RF coax I/O panel, Optical Output SC/PC (SC/APC via supplied adapter), variable gain-control, switchable LNB-supply, RF power monitoring	SC/PC (SC/APC via adapter)	850 - 2450MHz
FLR2450plus	Optical Receiver RX-Module, 850 - 2450MHz, Optical Input SC/APC, RF coax Output via FLC(R) chassis RF coax I/O panel, variable gain-control, RF power monitoring	SC/APC	850 - 2450MHz