



Datasheet

IP-50FX200

Rev. A.03 | February 2022

Disaggregated Wireless Backhaul Router

The IP-50FX200 Disaggregation Cell Site Gateway (DSCG) combines a cell site router (CSR) with radio-aware features that support IP-50 and IP-20 radios, as well as any third-party Ethernet-connected radio or fiber. IP-50FX200 can therefore serve as both a router and an IDU, enabling operators to reduce expenses for power, cables, space, and the cost of an extra IDU/routing device by deploying the IP-50FX200 for split-mount configurations.

IP-50FX200's high switching capacity and port density make it an excellent fit for any cell site or aggregation site that requires ultra-high capacity, multi-directional functionality, and advanced switching/routing capabilities.

IP 50FX utilizes radio-aware networking capabilities, such as Layer 1 Link Bonding and Ethernet Bandwidth Notification (ETH-BN), as well as Class C-compliant synchronization that supports SyncE and IEEE-1588 Transparent Clock and Boundary Clock. These and many more advanced capabilities enable IP-50FX200 to serve as a revolutionary solution for any multi-carrier requirement, such as high-capacity trunks and multi-directional nodes.

Technical Specifications

Mechanical Specifications

Height: 44 mm

Width: 431.5 mm

Depth: 250 mm

Weight: 4 kg

Environmental Specifications

Operation: ETSI EN 300 019-1-3, Class 3.2

-5°C (23°F) to +55°C (131°F)

Humidity: 5%RH to 95%RH

Storage: ETSI EN 300 019-1-1 class 1.2 (Weather protected, not temperature-controlled Storage)

Transportation: ETSI EN 300 019-1-2 class 2.3 power (Public transportation)

EMC: Canada/USA Radiated and conducted emissions tests according to ICES-003 and FCC 47 CFR part 15, subpart B
Europe according to EN 301 489-1/4 + EN 300 386
India according to TEC/SD/DD/EMC-221/05/OCT-16 + IEC 61000-4-29

Safety: Europe/CB/USA/Canada tests and certification according to EN/IEC/UL/CSA C22.2 NO 62368-1

Power Input Specifications

IDU Standard Input: -48 VDC with dual power supply feed for power redundancy.

The maximum power consumption when working at 48V is 5.5A.

IDU DC Input range: -40.5 to -60 VDC

SDN

NETCONF/YANG management

Applications

Edge/tail

First and second Aggregation

Networking

Networking capacity: 64 Gbps

Layer-1 carrier bonding: Up to 16+0

Quality of Service: 3 levels of H-QoS

OAM functionality: ETH-BN according to ITUT G.8013/Y.1731

QoS classification based on TOS/DSCP, VLAN ID, VLAN P-bits, MAC DA and SA, SA and DA IP Addresses (IPv4 and IPv6)

LAG support with BFD on LAG interfaces according to RFC7130

Open SW standards: complies with ONL/ONIE

Layer-1 carrier bonding supports multiband with any additional layer-1 connection

Layer 3 Software

IP/MPLS as the infrastructure

LDP for label distribution / Segment Routing with Topology Independent LFA

IGP – OSPFv2/v3, IS-IS for path of the MPLS tunnels with LFA

L3VPN as the service.

MP-BGP as the protocol to establish the end to end L3 services (L3VPN).

BFD to monitor health of connection to aggregation router.

Complies with TWAMP according to RFC 5357

Synchronization

1588 Boundary and Transparent Clock for full timing support from the network – G.8275.1 profile

1588 Boundary and Transparent Clock for partial timing support from the network with GNSS as a main timing source – G.8275.2 profile

Support for native GNSS input signals

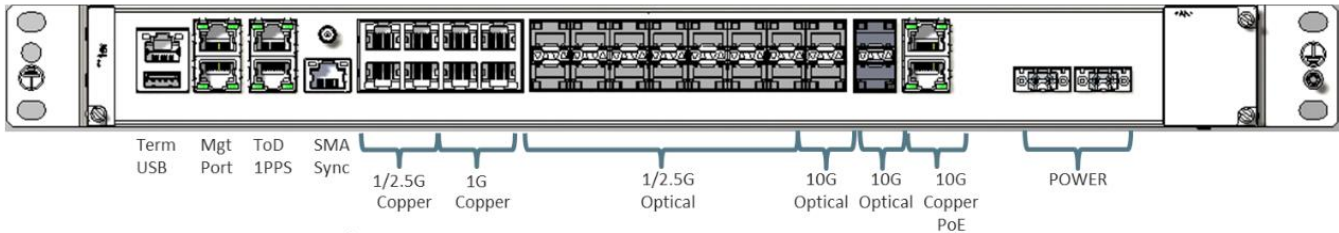
10MHz / ToD / 1PPS

Support 5G synchronization requirements

Product Image



IP-50FX200 Interfaces



- Terminal Port (TERM) – RJ-45 Terminal console interface (RS-232) for connection to a local craft terminal, for local CLI management of the unit.
- USB Port – Used for mounting an external storage, e.g., for NOS installation and upgrade.
- Protection Port (PROT) – RJ-45 Ethernet management interface supporting 10/100/1000Base-T, used for unit protection.
- Management Port (MGMT) – RJ-45 Ethernet management interface supporting 10/100/1000Base-T.
- ToD/1PPS (In/Out) – RJ-45 interface supporting 1PPS and ToD (in/out).
- 2/10MHz (SMA) – SMA (SubMiniature version A) connector to receive a 10 MHz signal from an external sync source.
- Sync – RJ-45 synchronization interface for T3 clock input.
- 1/2.5 GbE Interfaces (RJ-45) – 4 ports
- 1 GbE Interfaces (RJ-45) – 4 ports
- 1/2.5G Optical Interfaces (SFP) – 14 ports
- 10G Optical Interfaces (SFP) – 4 ports
- 10 GbE Interfaces (RJ-45) – 2 ports with PoE