

Gi-Flex -E Point-to-Point Link

6 to 40 GHz Wireless System



Technology Summary

The Gi-FLEX -E is a split architecture high capacity microwave PTP solution for mobile and private network backhaul applications comprised of a software defined Indoor unit (IDU) with supply and an outdoor unit (ODU). The IDU design includes a modem/IF, Switch/Framing, I/O framing, a network processor and power supply. The ODU operates at frequencies between 6 and 40 GHz with up to 300 Mb/s* data throughput and a 56 MHz channel bandwidth. The details below document our standard offering available in the Middle East.

Features

- Data throughput up to 300 Mb/s in 56 MHz channel bandwidth
- Wideband Modem/IFTelemetry module
 - · Forward-error-correction encoding/decoding
 - · PSK/QAM modulation and demodulation
 - · Carrier Recovery
 - · Timing Recovery
 - Equalization
 - · 10 MHz to 56 MHz bandwidths
- IF chain:
 - Transmit: 350 MHz carrierReceive: 140 MHz carrier
- Telemetry
 - · Multiplexer function built-in
- Switch/Framing
 - · Ethernet Switch
- I/O Processing
 - · Gigabit Ethernet Master I/O capability
- 2 x E1/T1
- 4 x 10/100/1000 Base -TX
- SFP Slot (1000 Base-TX
- Voice Orderwire
- Data Orderwire
 - · Additional I/O capabilities
- Additional 16 x E1/T1
- Power Supply
 - · Accepts -48 Vdc
- Provides power to both SDIDU and ODU



Gi-Flex -E Point-to-Point Link

Technical Specifications

IDU:



- Power Supply:
 - · Requires isolated input of -48 Vdc ± 10% (recommended power input is -40 to -60 Vdc at 2 amps)
 - · Pin 1 is connected to unit chassis ground internally
 - · Screw clamp terminals –accommodate 24 AWG–12 AWG wire
- · Controller Module:
 - · NMS
 - · 10/100Base-TX RJ-45 modular local port connections
 - · Port 1: Access to SNMP and GUI
 - · Port 2: Access to SNMP; used for consecutive point networks
 - · Alarms/Serial
 - · DB-15HD female connector
 - · Form-C realy alarm outputs: rated load: 1A@24Vdc; can be configured to emulate TTL alarm outputs
 - \cdot 2 TTL alarm outputs; 2 TTL alarm inputs
 - · USB future use
 - \cdot Ground Lug ground connection for IDU
- Gigabit Ethernet Master I/O Module
 - · User Payload Data: Ethernet
 - \cdot 4 x 10/100/1000Base –TX RJ-45 modular local port connectors
 - · SFP Slot (1000Base-TX, 1000BASE-SX, 1000Base-LX)
 - · Voice Orderwire
 - · RJ-45 modular port connector
 - · Provides a PtP connection via a PTT handset and buzzer
 - · Call button
 - · Initiates a Voice Orderwire ring; only IDU link partner received ring (PtP mode); all IDUs in consecutive point network received ring
 - · Data Orderwire
 - · RJ-45 modular port connector
 - · RS-422 up to 64 kbps
 - · RS-232 up to 19.2 kbps
 - · T1/E1 Channels
 - · 2 T1/E1 interface connections
 - · Single Molex 60 pin connector containing



Gi-Flex -E Point-to-Point Link

ODU:

- Frequency choice: 6 to 40 GHz*
- Modulation mode: QPSK, 16QAM, 32QAM, 64QAM, 128QAM
- Transmit Power:
 - QPSK 25.5 dBm16/32 QAM 22.0 dBm64/128 QAM 17.0 dBM
- Receiver Threshold: meets ETSI requirements
- Channel Bandwidth: 56 MHz
- Data Rate: up to 300 Mb/s in 56 MHz channel bandwidth
- Antenna gains:
 - · 38.7 (+/- 0.4) dBi 2 ft antenna
 - · 44.7 (+/- 0.4) dBi 4 ft antenna

Gi-FLEX Oudoor Unit (ODU)

ODU Weight: (lbs/kg): ≤ 10.1/4.6

ODU Size (inch/cm): 1.05 O.D. x 3.5 H/26.7 O.D. x 8.9 H



Gi-FLEX Indoor Unit (IDU)



^{*}some variations in data throughput may apply depending on frequency; specific information for desired bandwidth is available upon request.