

Trinity-300 TDD—N36

Point to Point & Multipoint



Operating in the 3,6 GHz band at a data rate up to 245 Mbps aggregated throughput, the Trinity-300 TDD-N36 is designed to reliably transport your data, voice and video communications in virtually any environment – high-interference and long-range line-of-sight paths, over water and open terrain, even in extreme weather conditions.

TDD based software

Trinity-300 uses TDD technology to emulate full duplex traffic over a half duplex communication link. The radio link operates symmetric or asymmetric and optimizes the link for low latency. The proprietary TDD-based protocol greatly reduces the impact of long distances compared with other technologies.

By using TDD based technology we enhance and strengthen the link against interference.

TDD Synchronization

Using the Repeatit SyncMaster-300, radio synchronization with GPS can be done with superb performance. Both together or separate between units at one or several Point to Point and Multipoint sites.

TDD Multipoint support

Trinity-300 TDD Plus-N36 can be configured to run multipoint with up to 16 clients.

In multipoint mode 16 timeslots are allocated and each client can be assigned 1-8 slots. For example using four clients, the clients can be assigned 8-4-2-2 timeslots getting 50/25/12.5/12.5% of the capacity.

High interference resistance

Trinity-300 TDD-N36 uses advanced interference resistance techniques to assure excellent operation in harsh conditions in licensed or unlicensed bands.

Combined with OFDM, Trinity-300 TDD Plus-N36 uses MIMO 2x2 and antenna diversity technology to achieve wireline speeds over radio. The built in antenna is dual polarised to achieve either higher throughput with dual streams or better link budget with single stream.

Configurable QoS

Trinity-300 TDD-N36 TDD uses four transmit queues to prioritize traffic, the classification is based on DiffServ and/ 802.1p. The classification is configurable to give the user full freedom of how the traffic should be prioritized.

Product Highlights

- 245 Mbps aggregated throughput
- Up to 80/20 assymetrical traffic
- 3,35-3,75 GHz
- 28 dB (25 dB per chain)
- TDD Synchronization
- TDD Multipoint support (up to 16 units)
- Variety of channel widths: 5/10/20/40 MHz
- Build-in RF ESD/Surge protection
- Easy alignment with LED
- Advanced spectrum analyser
- QoS: Four traffic classes prioritise traffic
- High interference resistance
- 2 x N-female antenna connectors
- Free Network Management

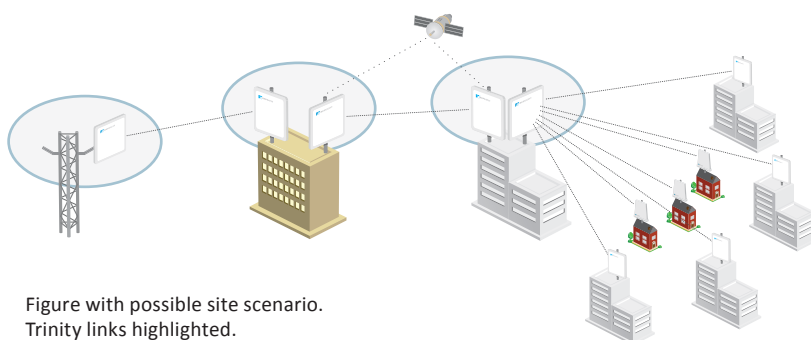


Figure with possible site scenario. Trinity links highlighted.



Trinity-300 TDD Plus—N36

Radio

Frequency Bands	3,35-3,75 GHz
Channel widths supported	5/10/20/40 MHz
Capacity	245 Mbps
Duplex Technique	TDD
TDD Synchronization with GPS	Connected to SyncMaster-300
TDD Multipoint support	Up to 16 units
Modulation	OFDM, PSK/QPSK/16QAM/64QAM
Max Tx Power	28 dB (25 dB per chain)
Max Rx sensitivity	-96 dBm
Error Correction	FEC; k=1/2,2/3,3/4, 5/6
Security	128 bit AES & MAC level Authentication
Surge Protection	14kV
Antenna Protection	Internal DC Grounding
DFS	Yes
QoS	Four Access Categories (AC) Voice, Video, Best Effort, and Background Traffic classification according to WMM
Bandwidth control	Yes

External Antenna

Polarization	Dual polarization
Antenna Cable Connector	2 x N-female

Ethernet Interface

Type	10/100/1000 BaseT Interface with Auto-negotiation (IEEE 802.3), Manual
Number of Ethernet Ports	1
Framing/Coding	IEEE 802.3u
Traffic Handling	MAC layer bridging, self-learning 802.1q transparent
Data Latency	2-4ms (3ms typical)
Packets/second	> 40 000
VLAN ID for Management	Supported
Power over Ethernet Connector	48V DC, 802.3af or 24-48V passive PoE <12W typical RJ-45

Management

Link Management Protocol	Web interface SNMP
NMS Application	Repeatit Cloud Network RCS Management Service
Tools in web interface	Spectrum Analyser Speed Test

Environment

IP Code	100% condensing, IP67
Temperature	-40° / +55° C
Size	270 x 270 x 60 mm
Wind speed survival	200 km/h
Weight per unit	2.75 Kg

