

## **Technical Specifications:**

| Radio  |  |
|--|--|
| Frequency Bands  | 5.150 -5.850 GHz   |
| Channel widths supported   | 5/10/20/40 MHz   |
| Capacity   | 245 Mbps   |
| Duplex Technique   | TDD  |
| SyncMaster Support   | Yes  |
| Trinity Multipoint support   | Yes  |
| Modulation   | OFDM<br>PSK/QPSK/16QAM/64QAM   |
| Max Tx Power   | 25 dBm   |
| Max Rx sensitivity   | -97 dBm  |
| Error Correction   | FEC; k=1/2,2/3,3/4,5/6   |
| Encryption   | 64 and 128 bit WEP encryption, WPA<br>, WPA2 with TKIP or CCMP/AES<br>Chiper   |
| Surge Protection   | 15kV   |
| Antenna Protection   | Internal DC Grounding  |
| DFS  | Yes  |
| QoS  | Four Access Categories (AC) Voice,<br>Video, Best Effort, and Background<br>Traffic classification according to<br>WMM   |
| External Antenna   |  |
| Connector:   | N female   |
| Ethernet Interface   |  |
| Туре   | 10/100/1000 BaseT Interface with Auto-negotiation (IEEE 802.3), Manual   |
| Number of Ethernet Ports   | 1  |
| Framing/Coding   |  |
| rranning/ county   | IEEE 802.3u  |
| Traffic Handling   | IEEE 802.3u  MAC layer bridging, self-learning 802.1q transparent  |
|  | MAC layer bridging, self-learning  |
| Traffic Handling   | MAC layer bridging, self-learning<br>802.1q transparent  |
| Traffic Handling  VLAN ID for Management   | MAC layer bridging, self-learning<br>802.1q transparent<br>Supported   |
| Traffic Handling  VLAN ID for Management  Power over Ethernet  | MAC layer bridging, self-learning<br>802.1q transparent<br>Supported<br>48V DC, 802.3af, <6W typical   |
| Traffic Handling  VLAN ID for Management  Power over Ethernet  Connector   | MAC layer bridging, self-learning<br>802.1q transparent<br>Supported<br>48V DC, 802.3af, <6W typical   |
| Traffic Handling  VLAN ID for Management  Power over Ethernet  Connector  Management   | MAC layer bridging, self-learning<br>802.1q transparent<br>Supported<br>48V DC, 802.3af, <6W typical<br>RJ-45  |
| Traffic Handling  VLAN ID for Management  Power over Ethernet  Connector  Management  Management   | MAC layer bridging, self-learning<br>802.1q transparent<br>Supported<br>48V DC, 802.3af, <6W typical<br>RJ-45  |
| Traffic Handling  VLAN ID for Management  Power over Ethernet  Connector  Management  Management  NMS Application  | MAC layer bridging, self-learning 802.1q transparent Supported 48V DC, 802.3af, <6W typical RJ-45 Web interface RCS (Repeatit NMS)   |
| Traffic Handling  VLAN ID for Management  Power over Ethernet  Connector  Management  Management  NMS Application  Tools in web interface                            | MAC layer bridging, self-learning 802.1q transparent Supported 48V DC, 802.3af, <6W typical RJ-45 Web interface RCS (Repeatit NMS)   |
| Traffic Handling  VLAN ID for Management  Power over Ethernet  Connector  Management  Management  NMS Application  Tools in web interface  Environment               | MAC layer bridging, self-learning 802.1q transparent Supported 48V DC, 802.3af, <6W typical RJ-45 Web interface RCS (Repeatit NMS) Spectrum Analyser   |
| Traffic Handling  VLAN ID for Management Power over Ethernet Connector  Management Management NMS Application Tools in web interface Environment IP Code             | MAC layer bridging, self-learning 802.1q transparent Supported 48V DC, 802.3af, <6W typical RJ-45 Web interface RCS (Repeatit NMS) Spectrum Analyser  IP67 (offshore IP68 optional availability)                     |
| Traffic Handling  VLAN ID for Management Power over Ethernet Connector  Management Management NMS Application Tools in web interface Environment IP Code Temperature | MAC layer bridging, self-learning 802.1q transparent  Supported  48V DC, 802.3af, <6W typical  RJ-45  Web interface  RCS (Repeatit NMS)  Spectrum Analyser  IP67 (offshore IP68 optional availability  -40° / +55° C |

## About Trinity 300:

The Repeatit Trinity 300 is a high performance, connectorized PtP (point to point) & PtF (point to few) transparent bridge that is managed by the Repeatit Cloud ecosystem. The Trinity 300 supports external antennas and is often used in long distance urban & rural, environments.



