

InfiNet Wireless Radio Communication Systems Rental Link IBA Main to VFR.

BOQ for 300 Mbps PTP Radio link (IBA Main Campus to VFR)		
1	Infinet Wireless Quanta-5 Connectorized	2
2	License for 300 Mbps bandwidth	2
3	AirFiber 30dBi Slant 45 Antenna (AF-5G30-S45)	2
4	Cat-6 UTP Cable	600 ft
5	Pole with accessories	20 ft
6	Power Adapter (POE)	2

InfiNet Wireless Radio Communication Systems Rental Link IBA Main to City Campus.

BOQ for 250Mbps PTP Radio link (IBA Main Campus to City Campus)		
S. No	Description	Qty
1	Infinet Wireless Um/5X.500.2x500	2
2	License for 250 Mbps bandwidth	2
2	32dBi Antenna Dual Polarization with patches	2
3	Cat-6 UTP Cable	600 ft
4	Power Adapter (POE)	2

TERMS AND CONDITIONS

- Frequencies and type of satellite should also be mentioned.
- The proposed solution should be able to provide data rates of 250 Mbps for IBA Main to City Campus and 300 Mbps for IBA Main Campus to VFR synchronous data, independent transmit and receive.
- 10BaseT / 1000BaseT Ethernet LAN connection / interface should be provided.
- Bidders will be responsible for the Installation, Commissioning and Testing.
- The system performance levels must be clearly specified in the proposal.
- Power / UPS / Air-conditioning requirements for each site should be clearly mentioned in the proposal.
- Vendor will ensure the proper functionality and system availability on 24 x 7 basis in all weather conditions.
- All cabling / erection of tower (if required) etc should be the responsibility of the Vendor and must be included / mentioned in the proposal.
- Proposed solution must be Compliance with as per PTA rule and regulation.