

Unlicensed Band Radio

P2MP

ion4In_BTS



IO Enterprise/ Carrier Grade point-to-point solution is optimally designed to support low to medium capacity applications in the unlicensed 5 GHz spectrum for short to medium range links. Integrated Sector Antenna ensures lesser required space on an already crowded cell tower.

Multiple Variants

- **ion4I1_BTS** : 5 GHz 700 Mbps UBR BTS with Integrated Antenna (17dBi)
- **ion4I2_BTS** : 5 GHz 700 Mbps UBR BTS with Integrated Antenna (19dBi)
- **ion4I1_BTS_ext** : 5 GHz 700 Mbps UBR BTS with Integrated Antenna (17 dBi) [extended temperature] (BTS Side)
- **ion4I2_BTS_ext** : 5 GHz 700 Mbps UBR BTS with Integrated Antenna (19 dBi) [extended temperature] (BTS Side)

Features



Quality of Service

Prioritize the internet traffic in case of wireless congestion. Configure your type of traffic such as background, best effort, video, and voice with four different priority levels (low, medium, high, and highest) respectively.



ATPC

Automatic Transmit Power Control not only helps reduce network interference but also minimizes the stress on the power amplifiers in turn reducing power consumption and improving life of equipment's.



Redundant Link Switching

Supports 1+1 deployments with switching time <100 ms for mission critical applications.



High Capacity TDMA radio

IO's UBRs utilize TDMA access supporting aggregated throughput upto 700 Mbps making these suitable for enterprise & carrier deployments.



Management VLAN

Keep your management traffic on a separate VLAN ID. Unauthorized users cannot make changes to your network or monitor the network traffic.



MIMO and OFDM

Built on advanced MIMO and OFDM technologies, the UBR provides a high-capacity link at channel bandwidth of 80MHz and supports 10, 20, 40 MHz bandwidths.

Highlights

- 2x2 MiMo operation; Modulation support up to 256 QAM
- Device configurable as Master BTS
- Up to 700 Mbps aggregate UL/DL throughput
- Flexibility for both 1+0 and 1+1 deployment
- IP67 rated enclosure
- Handle up to 8 CPEs
- IPv4 and IPv6 network protocol support

P2MP Link

In a P2MP wireless network, a single base station can serve upto 8 CPEs in the network.



Data Protection

The UBR device has full end-to-end WPA, WPA2 and 256-bit AES PSK with hardware acceleration protection and ensures that the information and resources of the industry are protected from attacks and threats. This includes three core concepts of security: confidentiality, integrity, and availability.

Remote Management

Powerful and intuitive multi-site management via EMS (Element Management System), eliminating the cost and complexity of traditional on-site wireless controllers.

IP67

IO UBRs are able to withstand extreme weather elements and harsh environmental conditions without compromising on the performance. They are IP67 certified to protect against water and dust contaminants, ingress.

Supports Advanced 5G Features

Supports 5G advanced features of ultra-high-speed, high bandwidth, low latency, and improvement in the reliability of wireless communications, which is essential to address massive-scale and highly-diverse future industrial networks.

Easy to Deploy

Easy to deploy and operate on plug& play model. Deployment within hours and if required can be redeployed at a new site with no or little tweaks in the configuration.

ion4In

5 GHz 700 Mbps UBR with Integrated Sector Antenna (BTS side)



Wireless

Access Technology	TDMA
Radio Mode	2x2 MIMO with 256 QAM Support
Radio Frequency Band	5 GHz (with extended 5 GHz channel support, country-specific restrictions apply)
Peak throughput	Up to 700 Mbps aggregate UL/DL throughput
Max Transmit Power	27 dBm for 5 GHz (will depend on country-specific guidelines)
Channel Size	10/20/40/80 MHz
Modulation Schemes	Supports upto 256 QAM
Processor	Qualcomm IPQ4019 SOC
Access RF Power	Automatic transmit power control (ATPC) for enhanced adaptability to the changing environment
Power	IEEE 802.3af/at Active PoE
Max Power Consumption	<15 W (max.)
Interface	1 X 10/100/1000BASE-T Ethernet
Antenna	Integrated high performance antenna
Receiver Sensitivity MCS 0	-84 dBm @ 80 MHz -87 dBm @ 40 MHZ -90 dBm @ 20 MHZ

Security Features

Security	WPA, WPA2 and 256-bit AES PSK with hardware acceleration
High Level Features	QoS: 802.11e WMM WAN Protocols: Static IPv4/v6, DHCP client v4/v6 Management: Standalone (via GUI) or through appliance-based EMS or cloud-based Smart Spectrum Management: Active scan; monitors/logs ongoing RF interference across channels (no service impact); Dynamic auto-optimization of channel, Adjustable upstream/downstream bandwidth ratio. Two-Way Active Measurement Protocol (TWAMP): Enables measurement of round-trip network performance of links In-built temperature sensor* Dying gasp* GPS Location: GNSS-1 (GPS + GLONASS)

Physical and Environmental

Enclosure	UV protected ABS + PC top and bottom body, and an aluminium heat sink at bottom
Dimensions	185 X 170 X 65 mm (7.28 x 6.69 x 2.56 in) (For Integrated antenna variant: antenna not considered in calculation)
Weight	0.775 kg (for External antenna variant)
Mounting	Pole mounting Weight: 1.6 kg
Visual Indicators	Link, Alarm, & Power LEDs

Operating Temperature	Commercial: -15° C to 55° C Extended: -40° C to 55° C
Operating Humidity	5 to 95% (non-condensing)
Operating Altitude	As per QM333 (3050 meter/10000 feet)
Wind Sustainability	150 km/hour (sustained winds)
Certifications	FCC Class A, CE, MTCTE, RoHS 3.0
Outdoor Ingress Protection Rating	IP67

Safety & Other Compliances

- Safety standard as per IEC/EN 62368 IEC60950 & IEC 60215
- Electrostatic Discharge Immunity as per IEC 61000-4-2, Contact L2 and Air Discharge, L3 Level
- DC Surge Immunity as per IEC 61000-4-5, Level 2 (power port + signal port)
- Electrical Fast Transient/Burst Immunity as per IEC 61000-4-4, Level 2
- Radiated susceptibility as per IEC 61000-4-3 Level 2
- Conducted Susceptibility as per IEC 61000-4-6, Level2
- Bump and vibration as per QM333
- Radiated Emission as per CISPR 32 Class A
- Conducted Emission as per CISPR 32 Class A (power port+signal port)
- Voltage Variation: AC- as per IEC 61000-4-11 and DC- as per IEC 61000-4-29
- Health Test as per IEC/EN62311

Ordering Information	
Model No.	Description
ion4l1_BTS	IO 5 GHz 700 Mbps UBR with Integrated 17 dBi Sector Antenna (BTS side)
ion4l2_BTS	IO 5 GHz 700 Mbps UBR with Integrated 19 dBi Sector Antenna (BTS side)
ion4l1_BTS_ext	IO 5 GHz 700 Mbps UBR BTS with Integrated Antenna (17 dBi) [extended temperature] (BTS Side)
ion4l2_BTS_ext	IO 5 GHz 700 Mbps UBR BTS with Integrated Antenna (19 dBi) [extended temperature] (BTS Side)

Note : *Optional
Customize hardware options are available. Please reach out to Sales Team for more information

Last Updated March 22, 2024



Email: iosupport@hfcl.com
Website: hfcl.com | io.hfcl.com
Office: 8, Commercial Complex, Masjid Moth, Greater Kailash II, New Delhi 110048