BroadBand Solutions 5GHz

5.150-5.825 GHz BROADBAND SPECIFICATIONS



OVERVIEW

The Intuicom 5GHz BroadBand Solution provides the highest data rates along with the most robust industry-established security features. Designed for high bandwidth and long range industrial applications, the 5GHz BroadBand Solution provides a full-featured enterprise class transceiver.

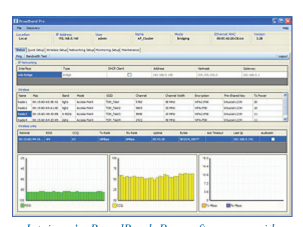
FUNCTIONALITY AND FLEXIBILITY

Utilizing best-in-class OFDM-based technology along with the 802.11a industry standard, the 5GHz Broad-Band Solution leads the marketplace in performance and efficiency. Implementing dynamic modulation techniques and auto-optimizing bandwidth allocation, the 5GHz BroadBand Solution is inherently resistant to interference from other RF equipment. With robust environmental specifications and security that includes, WPA, WPA2 (802.11i), MAC and RADIUS authentication, the 5GHz BroadBand Solution provides superior "real world" throughput and performance.

BROADBAND PRO SOFTWARE

With Intuicom's BroadBand Pro™ software, configuring a wireless solution has never been easier. Intuicom's set-up makes getting operational a straight-forward and simple process. The 5GHz BroadBand Solution includes utilities for site survey, antenna alignment, and auto discovery.

With proven performance in dense RF environments, Intuicom's wireless networks power through the congestion to provide reliable data transport where other technologies fall short.



Intuicom's BroadBand Pro software provides real-time access to the status of an Intuicom network from a single screen.

KEY FEATURES

- Up to 108Mbps
- 20+ mile range (LOS)
- Extensive Security options including WPA, WPA2 and MAC/RADIUS authentication
- 802.11a compatible
- OFDM technology
- Single Unit OperationTM: any unit may serve as an Access Point, Repeater, Remote and Mesh
- IP67 and NEMA exceeding environment specifications
- Complete Utility Suite to simplify set-up and operation
- Available as: Integrated Antenna, Stand Alone and Access Point Cluster

APPLICATIONS

- Security Systems
- Video Surveillance/ Monitoring
- High Speed Backbones
- T1/E1 Replacement
- Mobile Data & Remote Access
- Mesh Networking
- Remote Sensor Data Collection
- Backhaul connectivity to legacy networks

To learn more about Intuicom BroadBand Solutions and how to make your applications more productive, please contact us at: info@intuicom.com or call 303.449.4330



BroadBand Solutions 5GHz

5.150-5.825GHz BROADBAND SPECIFICATIONS

GENERAL SPECIFICATIONS Integrated Stand-Alone **Access Point Cluster** 8.2" x 5.9" x 2.3" w/ antenna 11.0" x 9.7" x 4.7" 12.5" x 9.3" x 5.8" Weight 4.3 lbs. 2.8 lbs. (1 unit) 7.9 lbs. 38-56 VDC (4 units) Power Requirements 10-28 VDC 10-28 VDC (up to 2 units) Number of Radio Units 1 unit up to 4 unis Antenna Type Panel, Sector, Parabolic Sector Panel, 23dBi Environmental -45 to +85°C (IP67) -45 to +85°C -45 to +85°C

WIRELESS INTER	WIRELESS INTERFACE	
Frequency Range	5.150 - 5.825GHz	
Peak Transmit Power	28 dBm (600 mW)	
Receive Sensitivity	-94 dBm to -74dBm	
Channel Widths	5MHz, 10MHz, 20MHz, 40MHz	
Modulations	OFDM, BPSK, QPSK, 16QAM, 64QAM	
Protocols	802.11a, Proprietary	

WIRELESS NETWORKING

WIRELESS RETWORKING
Bursting
Compression
Dynamic Ack Timeout
TLS EAP Method
Passthrough EAP Method
Hardware Retries
Preamble Mode
Periodic Calibration
Disconnect Timeout
Onfail Retry
CSMA Disable
Station Channel Scan List

SECURITY	
802,11i-WPA-PSK	
802.11i-WPA2-PSK	
802.11i-WPA-EAP	
802.11i-WPA2-EAP	
802.11i-TKIP	
802.11i-AES-CCM	
802.11i-802.1x	
802.11i-RSN	
Radius Authentication	
MAC Access Control List	

REGULATORY AGENCY CERTIFICATIONS	
FCC Part 15.247	
Industry Canada RSS-210	
RoHS Compliant	

IEEE NETWORKING FEATURES		
802.11e	WMM and QOS	
802.11h	DFS and TPC	
802.1d	Ethernet Bridging	
802.1p	Traffic Prioritization	
802.1q	VLAN	
802.1s	Spanning Tree	
802.1w	Rapid Spanning Tree	
802.3-1998	Ethernet	
802.3ab	Gigabit Ethernet (3 and 4 Radio Units)	
802.3ac	Extended Frame Size for 802.1q & 802.1p Support	
802.3ad	Link Aggregation/Port Bonding/Port Trunking	
802.3i	10 Mbps Ethernet	
802.3u	100Mbps Ethernet and Auto-Negotiation	
802.3x	Full Duplex and Flow Control	

OSPF
FTP / TFTP
HTTP
Telnet
SSH
SNMP
Syslog
Routing
Firewall / NAT
NTP
VPN
DHCP Server / Client

ADDITIONAL NETWORKING FEATURES

IP Discovery Tool
Local or Remote Configuration
Network-Wide Diagnostics
Bandwidth Test Tool
Spectrum Analysis / AP Scan Tool
Real-Time RSSI
Client Connection Quality
Audio Aiming Tool
Configuration File Management

INTUICOM RADIOS REQUIRE PROFESSIONAL INSTALLATION

BROADBAND PRO SOFTWARE

Note: Specifications subject to change without notice. Visit www.intuicom.com for updates. @ 2018 Intuicom, Inc. Revised 11.02.2018

INTUICOM INC.

4900 NAUTILUS CT., STE. 100 • BOULDER, CO 80301 • USA

T: 303-449-4330 • F: 303-449-4346

E-mail: info@intuicom.com • www.intuicom.com

