HS-4862N

Proprietary Outdoor System



Key Features

- 4.8~6.2GHz operating frequency (proprietary)
- MIMO OFDM modulation
- High gain antenna integrated
- Management Tool
- Map view
- IP68 enclosure

Specifications

Radio	
Frequency range	4.8~6.2GHz
Channel bandwidth	5/10/20/40MHz
Modulation	MIMO, OFDM
Antenna type	External MIMO antenna
Antenna beamwidth	N/A
Output power	
Up to 25dBm	
Sensitivity	
-95dBm	
Interfaces	
LAN	10/100/1000 Base-T RJ45 port with Auto MDIX
Antenna port	N connector x2

Security		
Data Encryption	AES 128Bit	
Advanced	MAC access filter, QoS, WMM	
Software functions		
Management & setup	Web-based via popular browser (Chrome, IE 9.0 or later)	
Radio Management	Windows-based tool	
Network architecture	Bridge only	
Protocol	TCP/IP	
SNMP	V2, V3 private	
Others	DFS/TPC, IGMP, VLAN (802.1Q), CLI(SSH), Backup & Restore, SysLog etc.	
Antenna alignment	By RSSI	
Power supply & consumption		
Power supply	802.3at 48V PoE	
Environment		
Operating temperature	-30 ~ +80° C	
Humidity	10% ~ 95% RH	
Physical		
Dimension	380(L) * 380(W) * 90(H) mm	
Weight	3.0kgs	
Standard accessories		
48v PoE, AC cord, mount kit		