

HS-N2P

Outdoor MIMO System

Built-in 14dBi MIMO panel antenna





Key Features

- 2.4GHz operating frequency
- MIMO OFDM modulation
- High gain antenna integrated
- IP66 enclosure
- OpenWRT

Specifications

MCS12

MCS11

MCS10

MCS9

Radio						
Frequency range	2.4GHz					
Channel bandwidth	5/10/20/40MHz					
Modulation	MIMO, OFDM					
Antenna type	14dBi MIMO flat panel antenna, built-in					
Data rate		Tx (<u>+</u> 2dB)	Rx(<u>+</u> 2dB)			
MCS15		23	-73			
MCS14		24	-77			
MCS13		26	-78			

28

29

29

29

-83

-86

-89

-92



MCS8		29	-94		
MCS7		23	-73		
MCS6		24	-76		
MCS5		26	-82		
MCS4		28	-85		
MCS3		29 29	-89		
MCS2 MCS1		29	-91 -94		
MCS0		29	-9 4 -95		
11g /54M		25	-74		
Interfaces					
LAN 1	1x 10/100 Base-T RJ45 port (PoE In)				
LAN 2	1x10/100 Base-T RJ45 port (PoE Out)				
Micro USB	1x Micro USB for future upgrade (TBD)				
LED indication	WLAN, Power, PoE out				
Security					
Data Encryption	WPA/WPA2 PSK, 802.1x				
Software functions					
Management & setup	Web-based via popular browser (Chrome, IE 9.0 or later)				
Radio Management	Controlled via software				
PoE Out management	Controlled via software, for 24v IP camera				
Network architecture	AP, Client, WDS Bridge				
Protocol	TCP/IP				
SNMP	V2c, V3				
Others	VLAN, SSH, Backup & Restore, Reset, SysLog etc.				
Antenna alignment	By RSSI				
Power supply & consu	mption				
Power supply	24V Passive Po	E (pairs 4,5+ / 7,8-)			
Environment					
Operating temperature	-30 ~ +60° C				
Humidity	5% ~ 95% non-condensing				
Physical					
Dimension	230(L) * 230(W) * 65(H) mm				
Weight	3.0kgs with accessories				
Standard accessories					

24v PoE, AC cord, mount kit, waterproof connectors