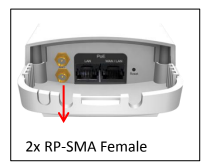


# 802.11an 5GHz Long-Range Outdoor AP/CPE 2x RP-SMA Female Connector



N5C is a cost effective 802.11an 2x2 MIMO outdoor AP/CPE operating in a 5GHz band that is also compliant with IEEE 802.11a standard. It build-in external 2x RP-SMA female connector for all kind of applications and antennas with dual Ethernet ports. The N5C support passive PoE allowing easy installation without any environment limitation.





Optional Accessory: External Antenna Holder

## **Applications:**









➢ WISP Mode

Router Mode



Point To Point





Copyright 2009 Alfa Networks Inc. All Rights Reserved Changes to specifications and descriptions may change at any time without prior notice

## 802.11an 5GHz Long-Range Outdoor AP/CPE 2x RP-SMA Female Connector

N5C

### **Specifications:**

CPU	Atheres AD7240						
	Atheros AR7240						
Flash	8MB						
RAM	32MB						
Interface	2 x RJ45 & 1x Reset						
Antenna	External 2x RP-SMA Female Connector						
Output Power			bps	29 ± 2		24Mbps	
(dBm)		9M	-	29 ± 2		36Mbps	
		12N	<u> </u>	29 ± 2		48Mbps	25 ± 2
		18Mbps		29 ± 2		54Mbps	24 ± 2
	802.11n	MC	CSO	29 ± 2			
		MCS3		29 ± 2			
		MC	MCS8 29 ± 2				
		MC	MCS9 29 ± 2				
		MCS12		28 ± 2			
		MCS15			_	23 ± 2	
Sensitivity (dB)	802.11a	6Mbps		-92		24Mbps	-81
		9Mbps		-89		36Mbps	-78
		12Mbps		-86		48Mbps	-75
		18Mbps		-83		54Mbps	-73
	802.11n	MCS0 MCS3 MCS8 MCS9 MCS12		-94			
				-87			
				-93			
				-91			
				-82			
		MCS15		-73			
Operation Mode	AP			Client	V	VISP	WDS Bridge
Software	Site Survey						
Soltware	Bandwidth Control						
	SNMP v1/v2 support adjustable output power Distance Adjustment Radius (802.1x)						
Mounting	Pole Mount (Sta				Adjust Angle Mount (Option)		
Size		BD		We			
PoE Required	12V~24V * depends on cable length *						

#### **Standard Package:**

- N5C unit
- Installation Guide
- PoE Power Adapter
- Plastic Strips



\*Cable, Antenna and Antenna Holder sold separately



