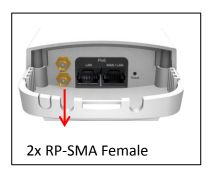
N2C

802.11n 2x2 Long-Range Outdoor AP/CPE 2x RP-SMA Female Connector



N2C is a cost effective 802.11n outdoor AP/CPE operating in a 2.4GHz band that is also compliant with IEEE 802.11b/g standard. It build-in external 2x RP-SMA female connector for all kind of applications and antennas with dual Ethernet ports. The N2C support passive PoE allowing easy installation without any environment limitation.

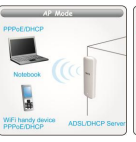




Optional Accessory: External Antenna Holder

Applications:

> Access Point



➤ Client Mode



> WISP Mode



> Router Mode



➤ Point To Point





N₂C

802.11n 2x2 Long-Range Outdoor AP/CPE 2x RP-SMA Female Connector

Specifications:

CPU	Atheros AR7240									
Flash	8MB									
RAM	32MB									
Interface	2 x RJ45 & 1x Reset									
Antenna	External 2x RP-SMA Antenna Connector									
Output Power	802.11b	1Mbps	29	9 ± 1.5	802.11g		6Mb	ps	29 ± 1.5	
(dBm)		2.2Mbps	29	9 ± 1.5			24Mk	ops	29 ± 1.5	
		5.5Mbps	29	± 1.5			36Mb	ops	28 ±	
		11Mbps	29	9 ± 1.5			54Mb	ops	1.5 28 ± 1.5	
	802.11n	MCS0		29 ± 1.5						
		MCS3		29 ± 1.5						
		MCS6		26 ± 1.5						
		MCS9	_	29 ± 1.5						
		MCS12	_	28 ± 1.5						
		MCS15		25 ± 1.5						
Sensitivity (dB)	802.11b	1Mbps	_	-95			6M	bps	-90	
		2.2Mbps		-94		002.11		1bps	-82	
		5.5Mbps	_	-92		802.11	36N	1bps	-80	
		11Mbps		-90			54N	1bps	-75	
	802.11n	MCS0		-91						
		MCS3		-83						
		MCS6		-74						
		MCS9	_	-89						
		MCS12		-80						
		MCS15	<u> </u>			-72				
Operation Mode	AP	Clie	nt	WI	WISP		outer	WDS Bridge		
Software	Site Survey									
	Bandwidth Control									
	SNMP v1/v2 support adjustable output power Distance Adjustment Radius (802.1x)									
Mounting		Pole Mount (Standard) Adjust Angle Mount (Option)						ption)		
Size	TE	TBD Weight TBD								
Power Source	24V PoE Adapter									

Standard Package:

- N2C unit
- Installation Guide
- PoE Power Adapter
- Plastic Strips



*Cable, Antenna and Antenna Holder sold separately



