Wifi Station: World's Longest Range USB WiFi Client



Link to Far Away Networks





Wifi Station

Wifi Station - EXT

			S	STEM INFORM	ATTON				
Interface WifiStation			3	USB 2.0, Standard B Connector					
Interface WifiStation-EXT				USB 2.0, Micro-B Connector					
11101100							002 2.07 .		
			REGULATOR'	Y / COMPLIANC	E INFORMA	TION			
Wireless App	provals						FCC Part 15.2	47, IC RS210, CE	
RoHS Comp	liance							YES	
			•						
				REQUENCY 24	12MHz-246				
		SPECIFICATION OF THE PROPERTY					IFICATIONS		
	DataRate	Avg. TX	Tolerance			DataRate	Sensitivity	Tolerance	
119	1-24Mbps	30 dBm	+/-2dB		119	1-24Mbps	-97 dBm m		
	36Mbps	29 dBm	+/-2dB			36Mbps	-80 dBm	+/-2dB	
	48Mbps	27 dBm	+/-2dB			48Mbps	-77 dBm	+/-2dB	
	54Mbps	24 dBm	+/-2dB			54Mbps	-75 dBm	+/-2dB	
Airmax 11n	MCS0	28 dBm	+/-2dB	_		MCS0	-96 dBm	+/-2dB	
	MCS1	28 dBm	+/-2dB			MCS1	-95 dBm	+/-2dB	
	MCS2	28 dBm	+/-2dB		#	MCS1 MCS2	-93 dBiii	+/-2dB +/-2dB	
	MCS3	28 dBm	+/-2dB	-	1	MCS3	-90 dBm	+/-2dB +/-2dB	
	MCS4	27 dBm	+/-2dB	_	Airmax11n	MCS4	-86 dBm	+/-2dB	
	MCS5	25 dBm	+/-2dB	_		MCS5	-83 dBm	+/-2dB	
	MCS6	24 dBm	+/-2dB	_		MCS6	-77 dBm	+/-2dB	
	MCS7	23 dBm	+/-2dB			MCS7	-74 dBm	+/-2dB	
	1	1== ====	1.7 =		1	1		1.7 ===	
			PHYSICAL /	ELECTRICAL / E	NVIRONME	NTAL			
Enclosure Si	ze					16cm le	ngth x 8cm wi	dth x 3cm height	
Weight								0.5 kg	
USB Cable				1m (EXT verison, 4m)					
	Consumption			4.0 Watts					
Operating Te					-20C to 75C				
Operating Humidity				5 to 95% Condensing					
Shock and Vibration ETSI300-0							ETSI300-019-1.4		
EVE Variation			Antenna	Information (E				Control ded	
EXT Version			INTEGRAT	ED DUAL BOLAE			port and 6dB	i omni (included)	
INTEGRATED DUAL-POLARITY ANTENNA Frequency Range 2.4-2.5 GHz Max VSWR 1.4:1							1.4:1		
Gain		6dBi		_	H-pol Bean		90 deg.		
Polarization		Dual Linear			V-pol Beam		90 deg.		
Cross-pol Isolation			20dB minimum				90 deg.		
ZOOD IIIII		ZOUD IIIIIIII	iuiii		Elevation Beamwidth				
S S S S S S S S S S S S S S S S S S S		120 90 q d (60 120 120 120 120 120 120 120 120 120 12		120 T 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1	139 1 d 0 1 1 d 1 1 1 1 1 1 1 1 1 1 1 1 1 1		30 10 10 10 10 10 10 10 10 10 10 10 10 10	9 1 4 00 -1 0 00 -1	
VSWR		H-Pol Azimuth		H-Pol Eleva	H-Pol Elevation		V-I	V-Pol Elevation	