

0.0

CPX80P CPE DATASHEET

CPX80P

5G Sub-6 Outdoor CPE

CAT20 5GNR/LTE/WCDMA Directional Antenna POE IP67

The CPX80P from BTI WIRELESS is an Outdoor 5G CPE, supporting various 4G/5G spectrums and provides ultra-high speed experience. It has built-in high-gain directional antennas to expand the signal coverage. The CPX80P ensures quality of wireless communication for various outdoor environments in an IP67 enclosure, protecting it from water, vibration, shock, and lightning.

Copyright © 2021 BTI WIRELESS All rights reserved.

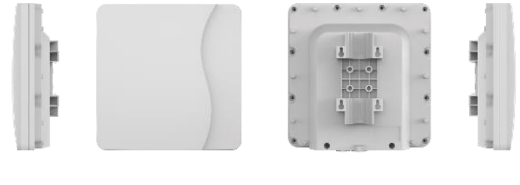


KEY FEATURES

- Qualcomm SDX55 single chip solution
- 5G NR and LTE-A CAT20 dual mode
- Supports both SA and NSA
- Worldwide sub-6 5G and LTE-A coverage
- Supports POE power supply, comply to 802.3 AT/AF
- Powerful software features, supporting all router features
- Supports Web, TR069 and SNMP based device management
- IP67 water and dust proof
- Built-in high-gain antennas

SYSTEM ELEMENTS







HARDWARE SPECIFICATIONS		
Technical Standard	WAN	5G NR/LTE/WCDMA
	LAN	IEEE 802.3/802.3u
Cellular Bands (CPX80P – A Version)	5G NR	n1/n3/n5/n7/n8/n20/n28/n38/n40/n41/n77/n78/n79
	LTE	B1/B3/B5/B7/B8/B18/B19/B20/B28/B32/B38/B40/B41/B42/B43
	WCDMA	B1/B3/B5/B8/B19
Cellular Bands (CPX80P – B Version)	5G NR	n2/n5/n7/n12/n25/n41/n48/n66/n71/n77/n78
	LTE	B2/B4/B5/B7/B12/B13/B14/B17/B25/B26/B29/B30/B41/B46(LAA)/
		B48/B66/B71
	WCDMA	B2/B4/B5

Copyright © 2021 BTI WIRELESS All rights reserved.



External Port	1 x RJ45 1Gigabit Ethernet port (CPX80P – AE) 1 x RJ45 2.5Gigabit Ethernet port (CPX80P – NA)			
A . I	1 x SIM Slot (2FF)			
Antenna	6 built-in directional high-gain an	tennas for cellular	_	
	1 x power indicator			
LED Indicators	1 x network status indicator			
	1 x tri-color signal strength indicators			
	1 x SIM status indicator			
Button	1 x reboot or restore button		-	
Carrier Aggregation	LTE: 3CA and UL CA			
Carrier Aggregation	NR: 2CA (available for software u	pgrade)	_	
	5G NR Sub 6 Bands	Class 3 - 23dBm		
Maximum Transmission	5G NR n41/n77/n78/n79	Class 2 - 26dBm	_	
Power	4G LTE	Class 3 - 23dBm		
	WCDMA	Class 3 - 23dBm	_	
	5G SA Sub-6 GHz Data Rate	930 Mbps (DL)/900 Mbps (UL)		
Maximum Transmit	5G NSA Sub-6 GHz Data Rate	930 Gbps (DL)/650 Mbps (UL)		
Throughput	LTE Data Rate	930 Mbps (DL)/200 Mbps (UL)		
(CPX80P – A Version)	WCDMA Data	42 Mbps (DL)/5.76 Mbps (UL)		
 .	5G SA Sub-6 GHz Data Rate	2.1 Gbps (DL)/450 Mbps (UL)	_	
Maximum Transmit	5G NSA Sub-6 GHz Data Rate	2.5 Gbps (DL)/650 Mbps (UL)		
Throughput	LTE Data Rate	1.0 Gbps (DL)/200 Mbps (UL)		
(CPX80P – B Version)	WCDMA Data	42 Mbps (DL)/5.76 Mbps (UL)		
Power Supply	POE 24V/ 48V DC (IEEE802.3 opti	POE 24V/ 48V DC (IEEE802.3 optional)		
Power Consumption	<24W			
Dimensions (Maximum)	288 mm x 288 mm x 82 mm 11.34 in x 11.34 in x 3.23 in			
Weight	< 2 kg 4.41 lbs			
Humidity	5% ~ 95%			
_ .	Working temperature: -30 °C ~ 60 °C -22 °F ~ 140 °F			
Temperature	Storage temperature: -40 °C ~ 70 °C -40 °F ~ 150 °F			

SOFTWARE SPECIFICATIONS		
Data Services	4 x APNs (1 for data, 1 for voice, 1 for management)	
	Multiple PDN (up to 16 PDNs)	
	IPv4/IPv6 compliance	
LAN	IEEE 802.1Q VLAN	
	DHCPV4/ DHCPV6 server/ client	
	DNS and DNS proxy	
	DMZ	
	UPNP	
	ALG	

Copyright $\ensuremath{\mathbb{O}}$ 2021 BTI WIRELESS All rights reserved.



	Multi-cast/ Multi-cast Proxy MAC address filtering			
	Vania	Image checksum		
	Version	Active version and backup version		
	Management	Rollback mechanism when upgrade fails		
	HTTP/FTP auto-	upgrade		
		Upload/ Download the ACS specified file		
		Download the configuration file		
		Configure & queries parameters		
	TR069	Remote upgrade		
	A ALERT	Remote debugging operations		
		Cycle monitor		
Management	SNMP			
		Different level of user login priority with various limitation and		
		display		
		Encryption backup current settings and restore the backup		
	WebGUI/ CLI	settings		
		Export of current diagnosis results and operation logs		
		Statistics of LAN link status, transmit and receive traffic and up time		
	Diagnostics			
	USIM PIN management and card authentication			
	USIM activation			
	Route mode			
	Bridge mode/ Bypass mode			
	NAT mode			
	Static mode			
	Port mirror			
	ARP			
VPN & Routing	IPv4/IPv6 dual stack			
	Port forwarding			
	IPSec			
	РРТР			
	GRE tunnel			
	L2TP V2/V3			
	VPN pass-through			
	Firewall			
	Mac address filtering			
Security	IP address filtering			
	URL filtering			

Copyright $\ensuremath{\mathbb{O}}$ 2021 BTI WIRELESS All rights reserved.



Access	control	

HTTPS login from WAN

DDOS attack protection

Hierarchical user management

COMPLIANCE SPECIFICATIONS		
Certification Compliance	CCC/ SRRC/ NAL	
	CE	
	RCM	
	ROHS	
	REACH	
	WEEE	
Environment Compliance	Cold: IEC 60068-2-1	_
	Dry heat: IEC 60068-2-2	
	Damp heat cyclic: IEC 60068-2-30	
	Change of temperature: IEC 60068-2-14	_
	Shock: IEC60068-2-27	_
	Free fall: IEC60068-2-32	-
	Vibration: IEC60068-2-6	-

ANTENNA SPECIFICATIONS		
700 MHz ~ 1G MHz	2dBi	Directional
1.7 GHz ~ 2.1 GHz	7dBi	Directional
2.3 GHz ~ 2.7 GHz	7.5dBi	Directional
3.4 GHz ~ 3.8 GHz	7.5dBi	Directional

Contact Us

www.btiwireless.com sales@btiwireless.com

Copyright © 2021 BTI WIRELESS All rights reserved.