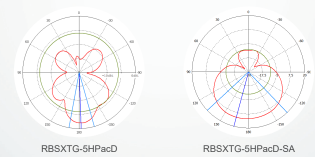
90° SXT ac





SXT ac series

The new AC standard is here, with up to 866Mbit over the air datarate, 256-QAM modulation, and 80MHz channels. 802.11ac opens up new possibilities and speeds never possible before.

The SXT ac is a new member in our 802.11ac product lineup, currently two models are available — with regular 28 degree antenna, and the SA model with a 90 wide beamwidth sector antenna. Also supports 802.11a/n mode and is compatible with all legacy RouterBOARD devices, including Nstream and Nv2 protocols. Both devices come with Gigabit Ethernet.

- Up to 1300mW RF output
- Extended temperature range -30C to +80C
- Up to 540Mbps throughput
- Low latency Point to Point
- Supports passive PoE and 802.3af/at PoE input (15-60V)

Model	RBSXTG-5HPacD RE	3SXTG-5HPacD-SA	
CPU	QCA9557 720MHz CPU		
Memory	128MB DDR2		
Gigabit	1x 10/100/1000 Ethernet		
Wireless	Onboard dual chain 5GHz 802.11ac QCA9882 wireless module; 10kV ESD protection on each RF port		
Supported channels	20/40/80MHz		
Supported modes	CPE, Point to Point, Point to Multipoint		
Additional	Reset switch, beeper, USB 2.0 port, voltage and temperature monitors		
LEDs	Power LED, Ethernet LED, 5 wireless signal LED		
Power over Ethernet	15-60V DC, Passive and 802.3af/at supported (Mode B. requires crossover cable) Packaged with 24V DC 0.8A power adapter and passive PoE injector		
Dimensions	140x140x56mm. Weight without packaging, adapters and cables: 265g		
Max consumption	12W		
Operating Temp	-30C +80C		
OS	MikroTik RouterOS, Level4 license		
Package contains	SXT wireless device with integrated antenna, pole mounting bracket, mounting ring, PoE injector, power adapter, quick setup guide		
Certifications	FCC, CE, ROHS		

	RBSXTG-5HPacD	RBSXTG-5HPacD-SA
TX/RX at MCS0	30dBm / -96dBm	30dBm / -96dBm
TX/RX at MCS7	27dBm / -77dBm	27dBm / -77dBm
TX/RX at MCS9	22dBm / -72dBm	22dBm / -72dBm
TX/RX at 6Mbit	31dBm / -96dBm	31dBm / -96dBm
TX/RX at 54Mbit	28dBm / -81dBm	28dBm / -81dBm
Antenna	Dual pol. 25deg, 5GHz antenna, 16dBi, -35 dB port to port isolation	Dual pol. 90deg, 5GHz antenna, 14dBi, -35 dB port to port isolation

