

## LBSXT-5HnD

## ROUTER BOARD SXT





SXT 5HnD is a low cost, high speed 5GHz wireless device. Dual chain 802.11n and Nv2 TDMA technology help to achieve even 200Mbit real throughput speed.

Complete with a ready to mount enclosure and built -in antenna, this is the perfect CPE.

Powered by RounterOS it is also the most advanced router, bandwidth controller and firewall.

- Solid all-in-one design: quick and easy to mount
- Tower friendly one hand enclosure access
- 5GHz 802.11a/n wireless onboard
- One 10/100 Ethernet port
- 16dBi dual chain antenna built-in
- Signal strength LED indicators on back
- USB 2.0 port, voltage and temperature monitors
- Extended L2MTU support to avoid fragmentation overhead in MPLS, QinQ etc.

## Improved wireless speed with Nv2:

without Nv2

with Nv2 x2 TCP Speed

times faster compared to similar RouterOS CPE device before Nv2 was introduced, in ideal conditions

Features 5HnD (5Ghz, High power wireless, 802.11n, Dual-chain

CPU Atheros AR7241 400MHz CPU
Memory 32MB DDR SDRAM onboard memory
Data storage 64MB onboard NAND storage chip

Ethernet One 10/100 ethernet port, L2MTU frame size up to 4076

Wireless cards Onboard dual chain 5GHz 802.11a/n Atheros AR9280 wireless module;

10kV ESD protection on each RF port

Extras Reset switch, beeper, USB 2.0 port, voltage and temperature monitors

Serial port No serial port

LEDs Power LED, Ethernet LED, 5 wireless signal LED

Power options Power over Ethernet: 8-30V DC

Packaged with 24V DC 0.8A power adapter and passive PoE injector 140x140x56mm. Weight without packaging, adapters and cables: 265g

Dimensions 140x140x56
Power consumption Up to 7W

Operating Temperature -30C .. +80C

Operating System MikroTik RouterOS v5, Level3 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



Easy access enclosure, door latches open



Wireless signal indicators

Antenna			
Туре	Dual polarization 5GHz antenna		
Frequency range	5.17 - 5.825 GHz		
Gain	16 ± 2 dBi		
VSWR, max	1.7:1		
3 dB Beam-Width, H-Plane, typ.	25°		
3 dB Beam-Width, E-Plane, typ.	25°		
Polarization	Dual Linear (V-pol, H-pol)		
Port to Port Isolation	-35 dB		

Protocol	Data Rate	TX Power	RX Sensitivity
802.11a	6 Mbit/s	26dBm	-96dBm
	54 Mbit/s	22dBm	-80dBm
802.11n	MCS0 20MHZ	25dBm	-96dBm
1 stream	MCS0 40MHZ	25dBm	-92dBm
	MCS7 20MHZ	19dBm	-77dBm
	MCS7 40MHZ	18dBm	-74dBm
802.11n	MCS8 20MHZ	25dBm	-96dBm
2 streams	MCS8 40MHZ	25dBm	-92dBm
	MCS1520MHZ	19dBm	-77dBm
	MCS15 40MHZ	18dBm	-74dBm

