

In this newsletter
read about

- hAP ax lite LTE6
- CRS310-8G+2S+IN
- 915 Omni antenna
- SXT LTE6 kit (SXTR&FG621-EA)
- Join the MikroTik DISCORD
- Spotted In The Wild
- Even more #MikroTips and tricks

***THE MOST
AFFORDABLE CAT6 CPES SO FAR!
INDOOR & OUTDOOR!***

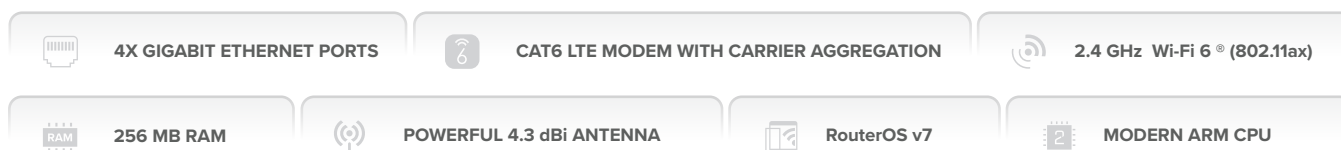


hAP ax lite LTE6

\$ 99



Our most affordable LTE home access point - tiny, fast, and strong enough to harvest the power of RouterOS v7!



Our hAP lite devices have always been about value. The new hAP ax lite LTE6 is no exception – the addition of a **built-in LTE modem** allows you to **cut costs instead of corners** like never before!



There are **four Gigabit Ethernet ports**. Combined with a speedy **dual-core ARM CPU** and **256 MB of RAM**, you've got a solid SOHO router. With mobile connectivity. But the value train doesn't stop here. As a bonus, we've added 2.4 GHz **Wi-Fi 6® (802.11ax) wireless** and a strong 4.3 dBi dual-chain antenna. It might not be the main feature here, but don't underestimate it: our latest wireless chips allow you to squeeze the traditional 2.4 GHz wireless spectrum like a lemon! Depending on your overall setup, you can expect an increase in speed of up to 90%!



The freedom of LTE

Cable networks can no longer limit you. Mobile internet is there for you – wherever you choose to go. And it will never slow you down! You can reach consistent speeds of up to **300 Mbps with carrier aggregation**, as the built-in CAT6 modem allows devices to **use multiple bands simultaneously**. That is a huge advantage in areas with many LTE users. hAP ax lite LTE6 provides better responsiveness in a crowded environment and higher efficiency for weaker signal situations in the countryside. Depending on the service provider, we have seen Internet speed doubling in rural areas after switching to carrier aggregation!

We offer significant project discounts and custom branding options on volume orders. The best price on the market becomes even better!

And don't let the price fool you. hAP ax lite LTE6 is the real deal. It comes with **all the extensive features of RouterOS 7**. Our team takes pride in giving you the freedom to push our devices to the limit. Secure VPN tunneling, bandwidth shaping, firewall, user access control – you make the rules here. It's your life. Your network. And your opportunity to start saving money like never before!

CRS310-8G+2S+IN

\$ 219



Take advantage of the blazing fast 2.5/10 Gigabit combo and upgrade your workspace!

This switch can utilize the full potential of RouterOS v7: run VLANs, Jumbo frames, link aggregation, ACL rules, and so much more!



8X 2.5 GIGABIT ETHERNET PORTS



2X 10G SFP+ PORTS



256 MB RAM



POWERFUL MARVELL 98DX226S SWITCH-CHIP



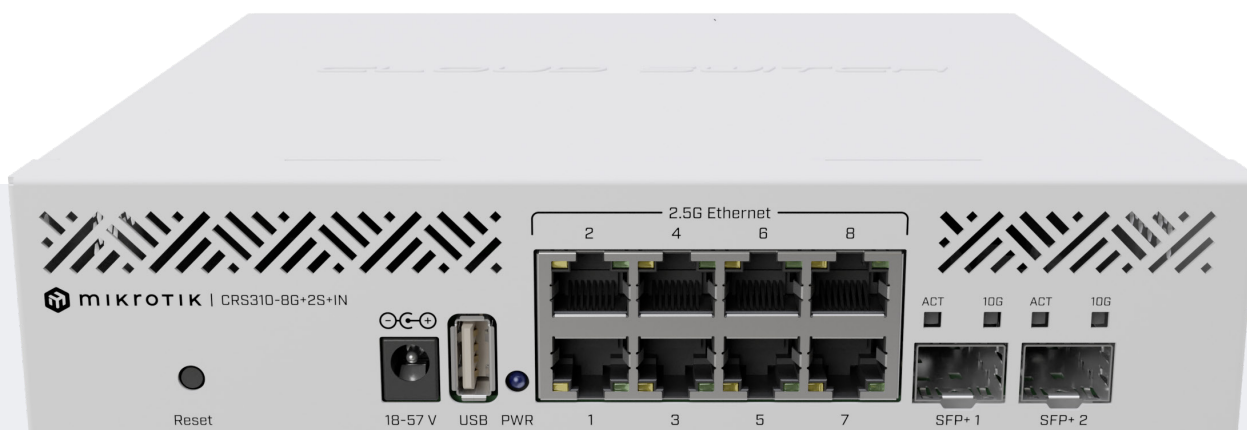
INTEGRATED DUAL-CORE ARM CPU



USB PORT

The world of networking is on the move. Even small offices are shifting from Gigabit connections to the lightning-fast realm of 2.5 Gigabit connectivity. With CRS310-8G+2S+IN, we aim to give you the tools to outpace your competition with a strong combination of **eight 2.5 Gigabit**

Ethernet ports and **two 10 Gigabit SFP+** ports in a compact, powerful package! Furthermore, these SFP+ cages support multiple data rates: 1G, 2.5G, and 10G. So you can use this switch as a 10x 2.5G switch, if needed. Classic MikroTik flexibility!



The amazing Marvell 98DX226S switch-chip and integrated dual-core ARM CPU can handle the full potential of RouterOS v7. Run VLANs, Jumbo frames, link aggregation, ACL rules, and so much more! You can even do some hardware offloaded Layer-3 routing.

There are multiple mounting options. You can easily install the CRS310-8G+2S+IN in a standard 19" rack using the provided rackmount ears. Another option is to get the [RMK-2/10](#) accessory set, which allows you to mount two CRS310 units within the same 1U 19" rack space or mount it in a 10" rack. The choice is yours!



915 Omni antenna

\$ 49



Antenna kit for LoRa®



IP66 WATER RESISTANCE RATING



900-928 MHz FREQUENCY RANGE

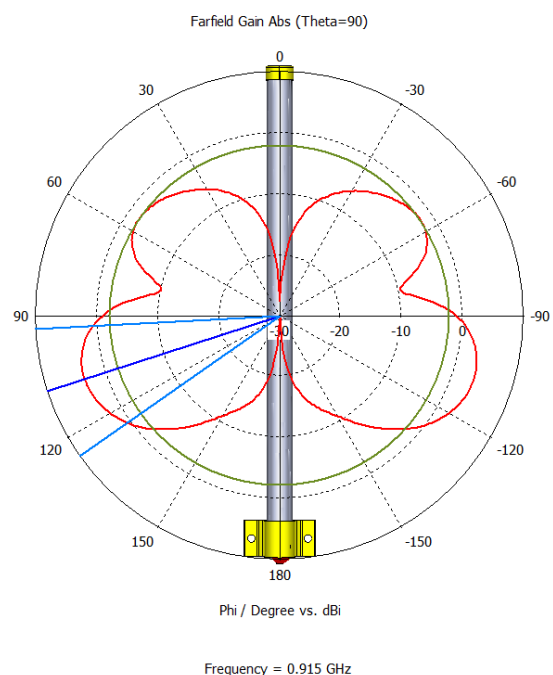
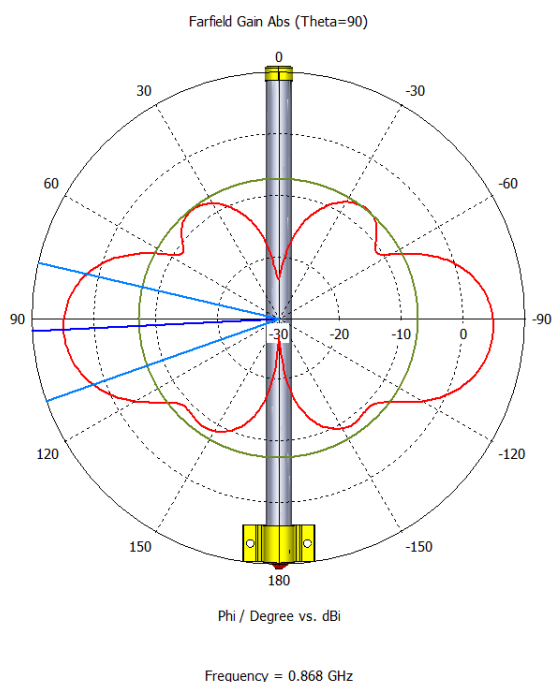


6.5 dBi OMNI ANTENNA KIT FOR LORA®

A 6.5 dBi omni antenna kit for LoRa® within the 900-928 MHz frequency range. It has a strong 1m long SMA cable, and a mechanical holder for quick and easy mast attachment.

The improved cable durability and the IP66 water resistance rating (protection against powerful jets) make this kit an excellent choice for all kinds of marine and coastal projects.

You can use it with the KNOT LR9 kit, wAP KR9, or other LoRa devices with the appropriate frequency support.



SXT LTE6 kit (SXTR&FG621-EA)

\$ 119



Affordable mobile internet connectivity in remote areas.

Lowest price ever – due to the brand new, cost-effective LTE modem.



CARRIER AGGREGATION FOR
A BETTER SIGNAL!



RouterOS v7



OUR LATEST
CAT6 LTE MODEM



2X2 MIMO DL



CONNECT EVEN WHERE
YOUR PHONE FAILS!



2X ETHERNET
PORTS



POE-IN & POE-OUT



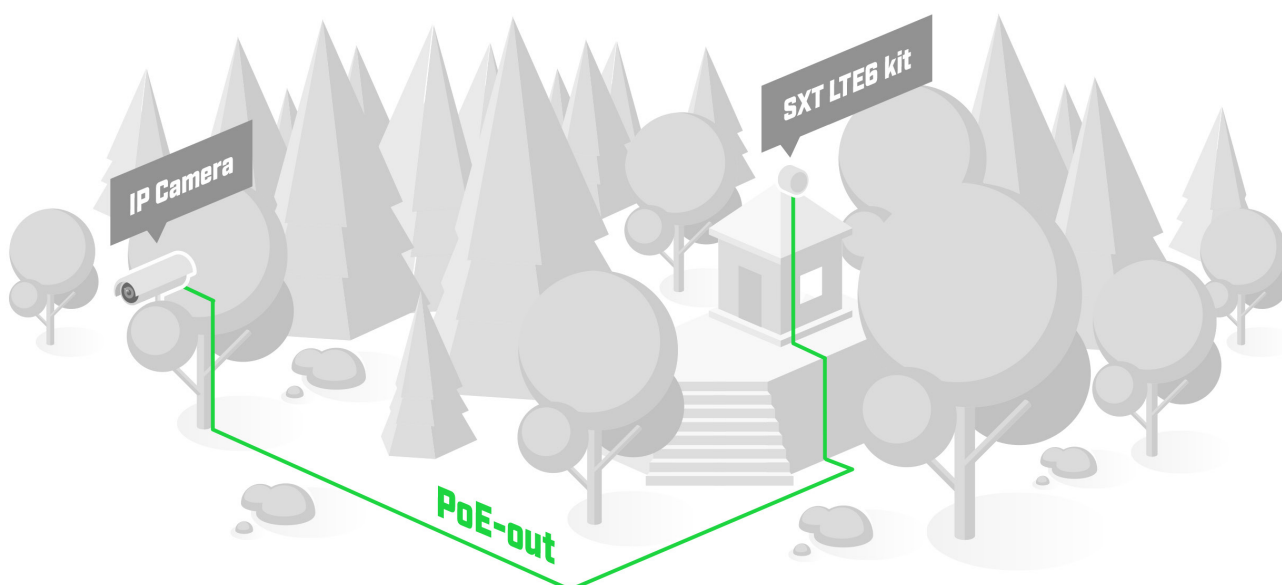
B28 BAND SUPPORT

SXT LTE6 kit is an update of our timeless device for remote locations that are within cellular network coverage. It features the same modern **Category 6 LTE** chip that you might have seen in our latest devices – like the popular Chateau LTE6 ax! Not only this LTE chip can provide reliable Internet connectivity for your building even where cell phones fail, it also allowed us to drive the price for this kit way down. **Mount an SXT outside your home – and always stay connected!**

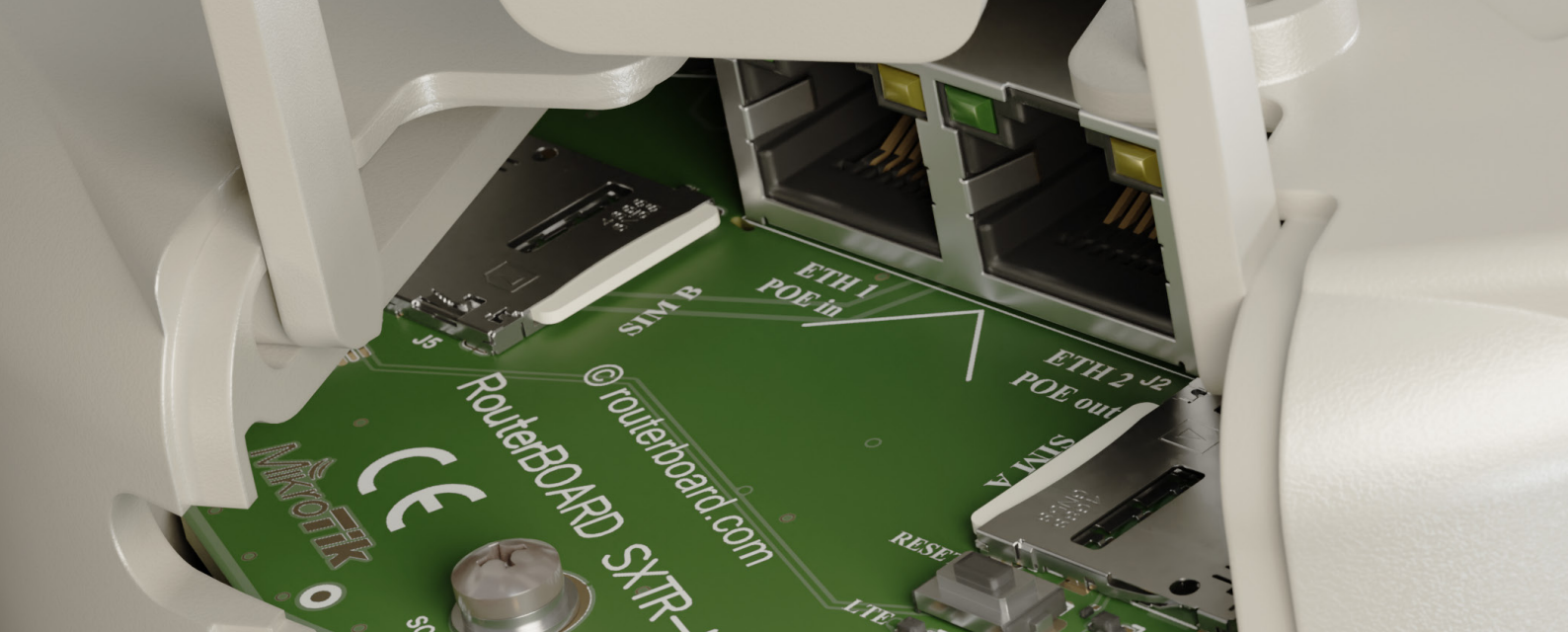


You're getting the classic, fundamental design that has stood the test of time. Weatherproof. Unobtrusive. Snow-resistant. With a modern LTE6 card for uninterrupted mobile connectivity. And a price around 30% lower than the original SXT LTE6 kit. Furthermore, we offer significant project discounts and custom branding options on volume orders.

The best price on the market becomes even better!



The classic SXT design has been proven to attract less unwanted attention!



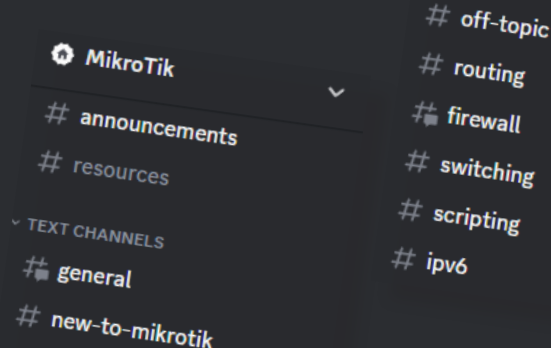
We've included **two Micro-SIM slots** – for backup. It never hurts to have extra options when it comes to mobile network coverage. Also, the Category 6 LTE modem enables **carrier aggregation**, allowing SXT to use multiple LTE bands simultaneously. That's a huge advantage when there are a lot of mobile users in the area. It offers better responsiveness in a crowded environment. And higher efficiency for weaker signal situations in the countryside. Win-win! We have seen Internet speed doubling in rural areas after switching to CAT6, so there is no need to wait for cable network expansions.

The unit is equipped with **two Ethernet ports** and PoE functionality: **PoE-in on Ether1, PoE-out on Ether2**. That means **SXT can power other devices or be powered by other devices**, making your cable management so much easier!

Unit is shipped with a 24 V power supply, but can support a wide range of 12-57 V and is 802.3af/at compliant.



Join the MikroTik DISCORD server: share knowledge, see what others are doing, talk to MikroTik professionals!



Spotted In The Wild

We want to see YOUR setups! Send them over to marketing@mikrotik.com, get featured in our videos, and receive MikroTik Merch store coupons! **Every featured submission gets a coupon!** More information in the video below



How to become a network engineer & a trainer: MikroTik story time



MikroTik Train the Trainer is a training course aimed at network professionals who want to become MikroTik certified trainers - to teach others, build their business, and share the knowledge. Let's ask them for guidance on becoming a pro!

Crossroads: Breaking the code

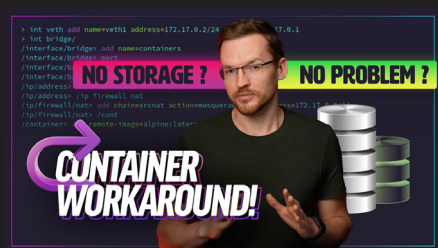
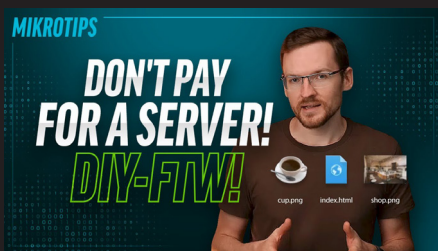


Watch Kaspars Krampis and Jānis Meģis casually discussing all the intricacies of MikroTik product codes and naming schemes. Once you understand the code - you're like Neo seeing the Matrix!

MikroTik Treasure Hunt: once you start looking, SXT's are EVERYWHERE!



Even more #MikroTips and tricks



Here you can download all the visuals used in this newsletter

