

TAP400

WI-FI 6 ACCESS POINT

The TAP400 is a high-performance Wi-Fi 6 access point designed for SMBs that need fast, efficient wireless coverage and simple centralized management. Experience ultra-fast throughput with the dedicated 2.5 GbE uplink and multi-user efficiency of Wi-Fi 6. The device ensures network continuity and seamless expansion with Fast Roaming and Mesh. All network configuration, monitoring, and troubleshooting can be handled remotely via Teltonika RMS, allowing you to seamlessly reach and control other devices on the network. Upgrade your business to high-performance connectivity that covers every corner.



TAP400 360° VIEW



WI-FI 6

Robust wireless network for optimal multi-user efficiency

CENTRALISED CONTROL

Configure, monitor, and troubleshoot remotely via RMS

WI-FI MANAGEMENT

Manage multiple devices and visualize your setup with the network map

ALWAYS-ON COVERAGE

Stay online and extend coverage with Fast Roaming and Mesh



RMS | **REMOTE MANAGEMENT SYSTEM**
COMPATIBLE WITH TAP400
MANAGEMENT | ALERTS | CONFIGURATION | ACCESS | FOTA

KEY FEATURES

HARDWARE

CPU	Mediatek, Dual-Core, 1.3 Ghz
RAM	512 MB, DDR3
Storage	16MB SPI NOR Flash, 512MB SPI NAND Flash
Powering options	RJ45, PoE, 44.0 – 57.0 V
Antenna connectors	3 x Internal for 2.4 GHz Wi-Fi and 5 GHz Wi-Fi antennas
Ethernet	1 x RJ45 port, 100/1000/2500 Mbps
Wi-Fi	802.11b/g/n/ac/ax (Wi-Fi 6) with data transmission rates up to 2402 Mbps on 5GHz and 576 Mbps on 2.4GHz (Dual Band, MU-MIMO), 802.11r fast transition, Access Point (AP), Station (STA)
Status LEDs	1 x Power LED (can be turned off from web-UI)
Operating temperature	0 °C to 50 °C
Housing	UV stabilized plastic, aluminum
Dimensions (W x H x D)	Ø 158 mm x 31.4 mm
Weight	285 g

SOFTWARE

Operating system	RutOS (OpenWrt based Linux OS)
Wireless features	Wi-Fi security, SSID/ESSID, Wi-Fi users, Wireless Connectivity Features, Wireless MAC filter, Wireless QR code generator
Network features	Hotspot 2.0, Network protocols: TCP, UDP, ICMP, GRE, ESP, RIP, OSPF, BGP, IPsec, IPv4, IPv6, ARP, IPsec, PPP, HTTP, TTPS
Security	Authentication, VLAN, Access control, Certificate Manager, 802.1x Client
Monitoring and Management	WEB UI, FOTA, SSH, Email, JSON-RPC, Wi-Fi Scanner, RMS
Services	Data to Server, API, Monitoring & Management

