Network router MTK LTAP LTE



Schneid GesmbH | Gewerbering 16 | A-8054 | Graz/Pirka | Tel: +43 (316) 285022

Products, data sheets, documentation, MR12-SCHEMA-calculator: www.schneid.at

Network router MTK LTAP LTE industrial design

Order number: 020.18446

Order code: Network router MTK LTAP LTE industrial design



Overview:

The LtAP LTE network router is a small weatherproof wireless access point with a built-in cellular modem that supports 2G (international version only), 3G and 4G (LTE) connectivity. The LtAP LTE has a special housing with a wall mounting kit, two SIM slots for switching between mobile network providers and integrated GPS support.

- 2.4GHz AP in a rugged chassis
- miniPCle for LTE
- Two SIM slots
- Built-in GPS
- · Serial port for other devices

Scope of delivery:

Network router MTK LTAP LTE industrial design

Technical specifications:	
Intrastat Number:	8537.10.91.99
country of origin	no preferential origin
RAM size	64 MB
Storage	16 MB
10/100-Ethernet-Ports	1
Wireless	Integriertes 2,4 GHz 802.11b/g/n, Dual-Chain
Wireless-Chip-Modell	QCA9531
Wireless-regulations	Certain frequency ranges may be restricted by country regulations
antenna beam width	360°
WLAN-Antenne gain	1,5 dBi
GPS	Built-in MT3337V, with uUFL RF connector and active antenna

© Schneid GesmbH page 1

Network router MTK LTAP LTE

	support
PoE in	ja
SIM slot	2 mini SIM slots
Supported input voltage	PoE input: 10V - 57V (Passive PoE and 802.3af/at with unshielded cable) DC Jack: 8-30V MicroUSB: 5V
Dimensions	139 x 77 x 28,5 mm
operating temperatur	-40°C +70°C tested
license level	4
operating system	RouterOS
Maximum power consumption	9 W

page 2 © Schneid GesmbH