



Router 4G/LTE Wifi

Router 4G, Router 4G Modem with Ethernet communications (includes PS + antenna + cable),

Code: Q30235.

Description

Compact industrial cellular router that provides reliable, mission-critical connectivity in rigorous conditions common in industries like automation, transportation, and manufacturing. This model is equipped with 4G LTE, Wi-Fi, and two Ethernet ports, making it ideal for quickly setting up primary and backup connectivity with remote management capabilities.



Router 4G/LTE Wifi

Router industrial

Code: Q30235.

Specifications

DC power supply

Nominal voltage	9-30 VDC
-----------------	----------

Mechanical characteristics

Size (mm) width x height x depth	83 x 80 x 26 (mm)
Envelope	Aluminium , plastic panels
Weight (kg)	0,125

Environmental characteristics

Working temperature	-40 ... +75 °C
---------------------	----------------

Communication Network

Protocol	TCP, UDP, IPv4, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, FTP, SMTP, SSLv3, TLS 1.3, ARP, PPP, PPPoE, DHCP, Telnet
Technology / Type	Ethernet

Control Unit

CPU	Mediatek, 580 MHz, MIPS 24KEc
-----	-------------------------------

User interface

LED	3 x Connection type, 5 x Signal strength, 2 x Ethernet, 1 x Power
-----	---

Memory

Type	128 MB RAM 16 MB Flash
------	------------------------

Radio communication

Technology / Type	4G/LTE (Cat 4), 3G, 2G
-------------------	------------------------

Wireless communication

Technology / Type	Wi-Fi: IEEE 802.11b/g/n, Access point (AP), Station (STA)
-------------------	---

Router 4G

Router 4G Modem router with Ethernet communications

CODE	TYPE	Description	Descripción
Q30235.	Router 4G/LTE Wifi	Router 4G Modem with Ethernet communications (includes PS + antenna + cable)	
Q30236.	ADP-DIN-4G		



Router 4G/LTE Wifi

Router industrial

Code: Q30235.

CODE	TYPE	Description	Descripción
Q30221.	Router 4G/LTE Wifi/DualSIM		Módem router Router 4G con Comunicaciones Ethernet (incluye PS + antena + cable)



Router 4G/LTE Wifi

Router industrial

Code: Q30235.

Dimensions



Connections

