



Teltonika TSW304 | Switch | 4x RJ45 1000Mb/s, DIN



link to the product:

<https://www.batna24.com/gb/p/switches/teltonika-tsw304-switch-4x-rj45-1000mb-s-din>

Price: **287.99 zł** gross / 234.14 zł net



Manufacturer: TELTONIKA

Referention number: DNXGGJNPDRMMII

Product features

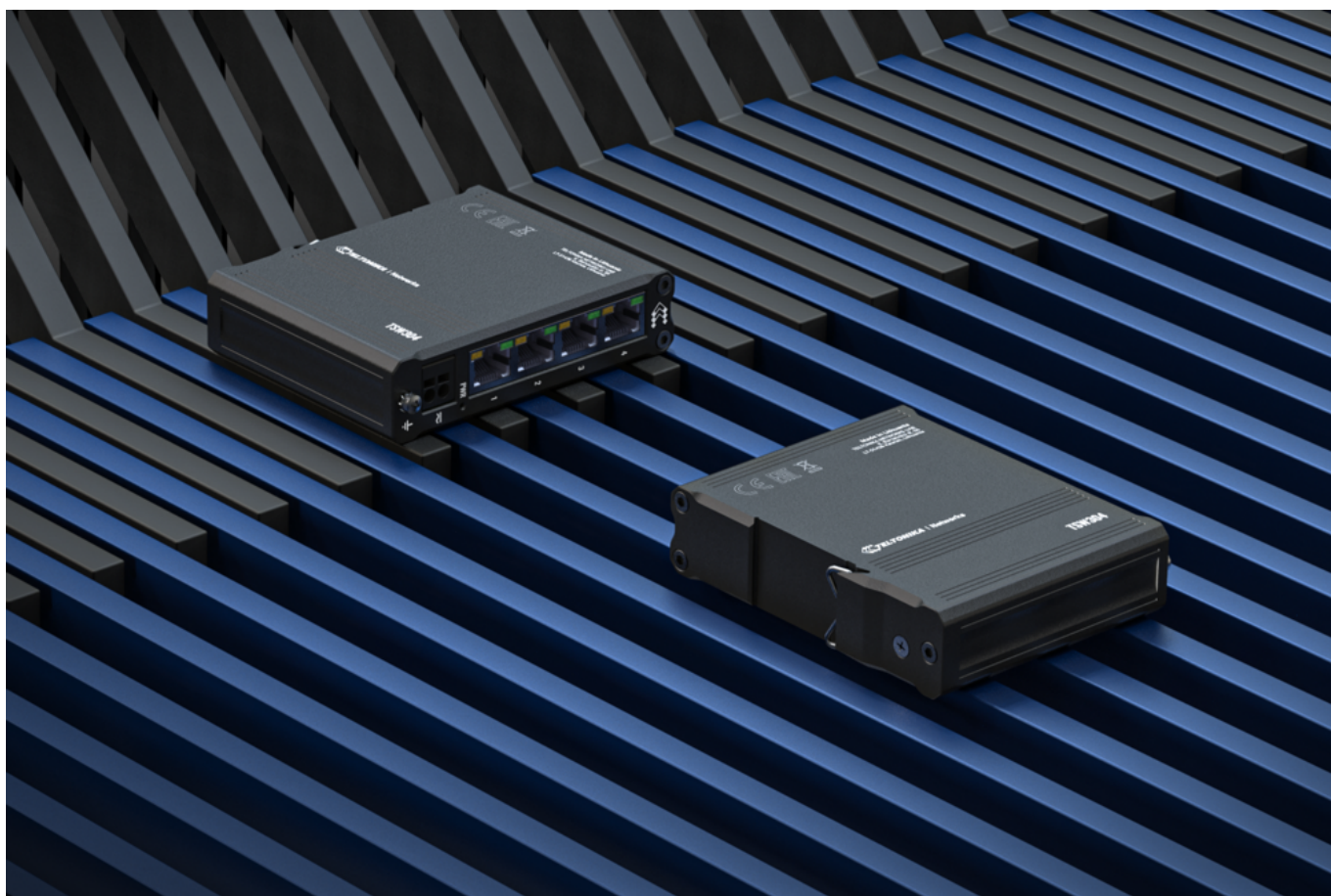
Regulatory Approvals	CE, REACH, RoHS, WEEE, UKCA, FCC, IC, CB, RCM
Power source	AC/DC
Height	25 mm
Input voltage	9 V
LED indicators	Power
Wall mountable	Yes
Width	102 mm
Depth	81.5 mm
Packet buffer memory	0.128 MB
Power consumption (max)	1.44 W
Power consumption (typical)	0.26 W
Humidity measurement range	10 - 90%
DIN rail mounting	Yes
Switching capacity	8 Gb/s
Networking standards	IEEE 802.3
10G support	No
Auto MDI/MDI-X	Yes
DC input voltage	7 V
Operating temperature (T-T)	-40 to 75 °C
Jumbo frames	9216
Jumbo frames support	Yes
MAC address table	2000 entries

International Protection (IP) code	IP30
Power over Ethernet (PoE)	Yes
Power over Ethernet (PoE) type supported	Passive PoE
Product colour	Black
Basic switching RJ-45 Ethernet ports type	Gigabit Ethernet (10/100/1000)
Watch case material	Aluminium
Basic switching RJ-45 Ethernet ports quantity	4
Product weight	210 g

Full product description

Industrial router with built-in DIN rail from Teltonika Networks

The **TSW304** is **Teltonika Networks** ' first unmanaged switch with an integrated, built-in DIN rail mount and **4 Gigabit Ethernet ports**.



Key features of TSW304

- Compact size
- Built-in, integrated DIN mount
- Wide range of supported supply voltages
- 4 x Gigabit Ethernet with speeds up to 1000 Mbps
- Robust aluminum housing
- Wide operating temperature range



Gigabit ports

The **TSW304 switch** is equipped with **four Gigabit Ethernet ports** supporting IEEE 802.3, IEEE 802.3u and 802.3az Ethernet standards. Ideal for cost-effective, broadband solutions that provide reliable data throughput.



2-pin industrial power socket

The **Teltonika TSW304 switch** has a **2-pin industrial power socket** and a wide range of supported supply voltages (7-57 VDC and 9-40 VAC).