

Item no.: RTMX-ME2BOX **RTMX-ME2BOX - Turris MOX E (Super Ethernet)**





Product Description

Turris MOX E (Super Ethernet)

The Turris MOX is a unique modular router suitable for small and medium enterprises, geeks and the households of all users who are aware of the internets risks. Thanks to its secure default configuration, automatic firmware updates and adaptive distributed firewall, the product is very secure. The Turris MOX is also open source – it runs a free Linux operating system (based on OpenWrt) on open hardware. You can buy a Turris MOX as a complete set (Pocket Wi-Fi, Power Wi-Fi and Classic) or build your own. For that you will need the basic set MOX Start which you can expand with one or more modules (MOX B, C, D, E, F and G) and add-ons (MOX Wi-Fi add-on (SDIO), MOX Wi-Fi add-on (mPCle) and MOX PoE add-on). Key characteristics of the MOX E module (Super Ethernet)

The MOX E module is an ideal choice if you need more Ethernet ports to connect devices to your network. It has twice the width of the other modules and contains an eight-port manageable switch for Gigabit Ethernet. Compatibility

Unlike in the MOX C module, the SGMII bus is not terminated in the MOX E module and it is possible to connect up to three MOX E modules in a row.

This module can be used only as an extension in a set. You will need at least MOX Start. If youre combining it with other modules, make sure they are compatible.

- LAN port: 8x 10/100/1000 Mbps (RJ-45)
- Internal interfaces: 1x 64 pin connector for connecting additional modules
 Size (W x D x H): 105 x 110 x 30 mm (without case)
- Operating temperature: 0°C to 40°C (40°F to 104°F)
 Relative humidity: 10% to 90% RH .
- HW extensibility: Additional MOX modules due straddle mount PCIe 64 pin connector

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

