

TP-Link M7650 mobiilsidevõrgu seade Mobiilsidevõrgu ruuter

Brand : TP-Link

Product code: M7650

Product name : M7650

TP-Link M7650. Seadme tüüp: Mobiilsidevõrgu ruuter, Toote värv: Must, Hall, Turu positsiooneerimine: Kaasaskantav. WiFi-standardid: 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Toetatud WLAN andmeedastuskiirused: 867 Mbit/s, Wi-Fi sagedus: 5 GHz. Andmevõrk: 2G, 3G, 4G, LTE, 2G-standardid: Edge, GPRS, GSM, 3G-standardid: DC-HSPA+, HSPA, UMTS. Ühilduvad mälukaardid: MicroSD (TransFlash). Turvaalgoritmid: WPA-PSK, WPA2-PSK





Design Ports & interfaces Device type * Cellular network router Compatible memory cards MicroSD (TransFlash) Product colour * Black, Grey Security Market positioning Portable Security Built-in display Image: Compatible memory cards WPA-PSK, WPA2-PSK Display type TFT Certificates Certificates Display diagonal 3.66 cm (1.44") Certification CE, RoHS Reset button Image: Compatible memory cards Micro-USB Ethernet LAN features Image: Compatible memory cards Micro-USB Ethernet LAN * X Windows operating systems supported Windows S1, Windows Vista Windows XP, Win
Product colour *Black, GreySecurityMarket positioningPortableSecurity algorithmsWPA-PSK, WPA2-PSKBuilt-in display✓CertificatesSecurity algorithmsDisplay typeTFTCertificationCE, ROHSDisplay diagonal3.66 cm (1.44")CertificationCE, ROHSReset button✓Packaging contentCertificationLED indicators✓Cables includedMicro-USBEthernet LAN features×PerformanceWindows 10, Windows 7, Windows VistaDHCP client✓Windows operating systems supportedWindows 8.1, Windows VistaDHCP server✓
Market positioning Portable Security Built-in display ✓ Display type TFT Display diagonal 3.66 cm (1.44") Reset button ✓ LED indicators ✓ Ethernet LAN features ✓ Ethernet LAN * X DHCP client ✓
Built-in display ✓ Security algorithms WPA-PSK, WPA2-PSK Display type TFT Certificates Certificates Display diagonal 3.66 cm (1.44") Certification CE, RoHS Reset button ✓ Packaging content Certificates LED indicators ✓ Cables included Micro-USB Ethernet LAN features Y Performance Ethernet LAN * X Windows operating systems supported Windows 10, Windows 7, Windows Vistage DHCP server ✓ ✓ ✓
Display type TFT Certificates Display diagonal 3.66 cm (1.44") Certification CE, ROHS Reset button ✓ Packaging content Packaging content LED indicators ✓ Cables included Micro-USB Ethernet LAN features × Performance Vindows operating systems supported Windows 10, Windows 7, Windows Vistage DHCP server ✓ ✓ ✓ ✓
Display diagonal 3.66 cm (1.44") Certification CE, RoHS Reset button ✓ Packaging content Image: Cables included Micro-USB LED indicators ✓ Cables included Micro-USB Ethernet LAN features Performance Image: Cables included supported Mindows 10, Windows 7, Windows Vistar DHCP client ✓ Image: Cables included supported Image: Cables includes supported Image: Cables includes supported DHCP server ✓ Image: Cables includes supported Image: Cables includes supported Image: Cables includes supported
Bisping undgoing Stock (1.44) Reset button ✓ LED indicators ✓ Ethernet LAN features Performance Ethernet LAN * × DHCP client ✓ DHCP server ✓
LED indicators ✓ Cables included Micro-USB Ethernet LAN features Performance Ethernet LAN * × Windows operating systems supported Windows 10, Windows 7, Windows Vista Windows XP DHCP client ✓ DHCP server ✓
Ethernet LAN features Performance Ethernet LAN * × DHCP client ✓ DHCP server ✓
Ethernet LAN * X Windows operating systems Windows 10, Windows 7, Windows 7, Windows 7, Windows Vista DHCP client ✓ Supported Windows XP
DHCP client Characterization of the supported Characterization of the support o
DHCP server
Power
Wireless LAN features Power source type * AC
Wi-Fi* Battery capacity 3000 mAh
Wi-Fi standards 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac) Operational conditions
WLAN data transfer rates supported 867 Mbit/s Operating temperature (T-T) 0 - 35 °C
Wi-Fi frequency 5 GHz Storage temperature (T-T) -20 - 60 °C
Mobile network Operating relative humidity (H-H) 10 - 90% Storage relative humidity (H-H) 5 - 90%
Data network * 2G, 3G, 4G, LTE Weight & dimensions
2G standards Edge, GPRS, GSM
3G standards DC-HSPA+, HSPA, UM15 Dooth GG mm
46 standard LIE Light 16 mm
2G bands supported 850,900,1800,1900 MHZ
3G bands supported 900,2100 MHz Packaging data 4G bands supported 900,200 1000 2100 MHz
4G bands supported 800,900,1800,2100 MHz User guide ✓ GSM bands supported 850,900,1800,1900 MHz ✓

Mobile network		Packaging data	
UMTS bands supported SIM card type	900,2100 MHz MicroSIM	Package width Package depth	149 mm 101 mm
Ports & interfaces		Package height Package weight	60 mm 260 g
Card reader integrated	•	Logistics data	200 g
		Harmonized System (HS) code	85176990



6935364080556

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.