

Item no.: 390115

WAVEDATAP - Wireless Access Point 1x Ethernet WAN, 1x Ethernet LAN, 1 x USB 3.0

from 366,81 EUR

shipping weight: 0.20 kg
Manufacturer: Televes



Product Description

WLAN AccessPoint WaveData For indoor use, 1xGbE WAN PoE + 1xGbE LAN + 1xUSB 3.0The reliable WLAN solution, even in busy locationsManaged dual-band WLAN access point specially developed for indoor installations. This device offers a powerful wireless solution for wireless mobility in medium/high density installations. The WaveData offers 1 x Gigabit Ethernet RJ45 WAN (PoE) port, 1 x Gigabit Ethernet RJ45 LAN port, 1 x USB 3.0 port and Wifi (WLAN 802.11 b/g/n/ac, 2.4 and 5GHz) in addition to the Kensington Security Slot. Equipped with Televés MyNETWiFi technology, which allows an access point to be configured in low-power mode (low-power) and provides efficient, secure and reliable access to the Internet.Compatible with PoE 802.3af/at.Art.Nr WAVEDATAPProduct dataRef.Nr: 769001EAN13: 8424450201749Highlights-WLAN access point according to the 802.11ac (Wi-Fi 5) standard-Maximum total transmission rate of 1.73Gbps-MIMO (MU-MIMO): Advanced feature defined in the 802.11ac standard that enables simultaneous multiple transmissions from the access point (AP) to up to four client stations (STAs)-4 built-in dual-band antennas with high performance (4dBi) and directionality-Delivers channel bandwidth of 80MHz-Remote management and monitoring of the entire WaveData network via the WaveBox (Ref. 769030)-Maximum data rates well above 1Gb/s-Operates in the 2.4 and 5GHz bands-MyNETWi-Fi technology: configuration in low power mode to provide Internet access with the following characteristics:1. Efficient: improves the performance of connected users thanks to the creation of access microcells2. Secure: reduces coverage to prevent unwanted network access by third parties3. Responsible: reduces the level of exposure to electromagnetic wavesFeatures-2.4GHz IEEE 802.11 b/g/n with 2 streams MU-MIMO (2x2)-5GHz IEEE 802.11 n/ac Wave2 with 2 streams MU-MIMO (2x2)-Up to 16 SSIDs and 124 transmitters per SSID-Band control. Simultaneous dual band support (2.4GHz and 5GHz) with the ability to -actively set subscribers to the best available ba

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

