



Televes reserves the right to modify the product

Wireless Managed Access Point WaveData Indoor, 1xSFP WAN + 1xGbE LAN + 1xUSB 3.0

### Your trusted Wi-Fi option for the busiest environments

Managed dual band Wi-Fi Access Point, specifically designed for indoor installations. This device provides a high-performance wireless mobility solution for deployments with medium/high density.

WaveData provides 1 F.O. SFP port, 1 Gigabit Ethernet RJ-45 LAN port, 1 USB 3.0 port and Wi-Fi (WLAN 802.11 b/g/n/ac, 2.4 and 5GHz) in addition to Kensington Security Slot.

It is equipped with the MyNET WiFi technology from Televes, which enables its configuration in low-power mode (Low Power) and provides the most efficient, secure and responsible Internet access possible.

Compatible with SFP Modules 769210 and 769212.

Ref.769002

Art.Nr EAN13 WAVEDATAS 8424450201756

### **Highlights**

- 802.11ac Wave 2 managed access point
- Maximum aggregated throughput of 1.73Gbps
- MU-MIMO: Multi-User MIMO as defined in the 802.11ac standard that allows simultaneous multiple transmissions from the Access Points (AP) to up to four clients
- 4 dual band built-in antennas with high performance (4dBi) and beamforming
- Up to 80MHz channel bandwidth
- Available remote management and monitoring of the entire WaveData network via the WaveBox (Ref. 769030)
- Maximum performance above 1Gb/s
- Operation in the 2,4 and 5GHz band
- MyNETWiFi technology: Low-power mode configuration providing an Internet access with the following characteristics:
  - 1. Efficient: improves performance of the connected users thanks to the creation of access microcells
  - 2. Secure: reduces the reach range to avoid undesired network access by third parties
  - 3. Responsible: reduces the degree of exposure to electromagnetic waves



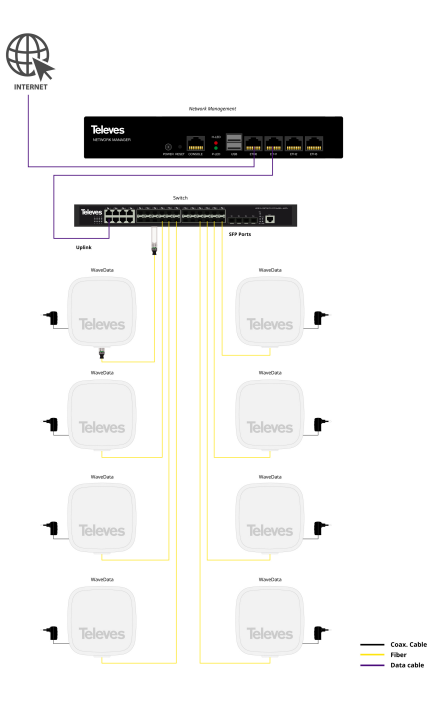
### **Main features**

- 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 stations per SSID
- Support simultaneous dual band (2.4GHz and 5GHz) with band steering
- It implements fast roaming (IEEE 802.11r) between access points
- SNMP agent incorporated (Centralized management & monitoring)
- Wi-Fi schedule. Wi-Fi On/Off scheduling
- Automatic channel selection according to the spectrum conditions (for 2.4GHz and 5GHz)



# **Application example**

(Click to see the picture)





## **Technical specifications**

Number of Gigabit Ethernet ports (10/100/1000BaseT)		1
Number of SFP ports (1Gbps)		1
##		4
##	MHz	716.8
RAM	MB	512
WiFi standard		802.11 b/g/n (2x2) 2.4 GHz / 802.11 n/ac (2x2) 5 GHz
2.4GHz Channel bandwidth		5MHz / 10MHz / 20MHz / 40MHz
##		20MHz / 40MHz / 80MHz
##		16-QAM / 256-QAM / 64-QAM / BPSK / QPSK
Number of WiFi antennas		4
##	dBi	4
##	dBi	4
Powering	Vdc	12
PoE input		No
Max. output current	А	4
Max. power	W	7
##		Linux
Operating temperature	°F	23 113