TAP100 vs TAP200

SIMILARITIES

TELTONIKA | Networks

DIFFERENCES

internal use only

Same IP30 (UV-stabilized plastic) housing and external appearance with an integrated mounting bracket (dedicated to be used indoors).	 TAP100 has Wi-Fi 4 (IEEE 802.11b/g/n) TAP200 has Wi-Fi 5 (802.11b/g/n/ac Wave 2), Dual Band, and MU-MIMO
Identical measurements and weight (Ø 158 mm x 30 mm, 190 g)	 TAP100 has 1 x 10/100 Mbps RJ45 port TAP200 has 1 x 10/100/1000 Mbps (Gigabit Ethernet) port
PoE-in via RJ45 port (802.3af PoE Class 1)	 TAP100 has 2 x Internal antennas for 2.4 GHz Wi-Fi TAP200 has 2 x Internal antennas for 2.4 GHz Wi-Fi & 2 x Internal antennas for 5 GHz Wi-Fi
Both devices support fast roaming (802.11r) but not wireless mesh <i>(planned for future firmware releases on both devices)</i>	 TAP100's power consumption is < 2 W Max TAP200's power consumption is < 5.5 W Max
Order codes with/without PoE injector	 TAP100 is dedicated to lower-density, small enterprise and commercial spaces TAP200 is dedicated to medium-density business environments and enterprises
Free access to RMS Management for 24 months	TAP200 real tested speeds ~450 – 470 Mbps

Free access to RMS Management for 24 months