

Data sheet

HOTSPLOTS Appliance XL

The HOTSPLOTS Appliance XL is a fully configured, tailor-made gateway including firmware, which is constantly being further developed to meet customer requirements.



Technical data

Processor	Intel® Xeon® Scalable - suitable for bandwidth requirement
Maximum total bandwidth	2 GBit/s up to 10 GBit/s - depending on processor
Storage	min. 16 GB DDR4 ECC RAM 2x SSDs, Hot-Swap, RAID 1, MTBF >= 2.0 mio. h, >120 GB extra: 2x SSD for entertainment (optional)
Operating system	Linux-based
Housing	19" rack 1U (1 rack unit) 43 mm x 437 mm x 503 mm (H x B x T)
Display	no
Power supply	2x 400 Watt redundant power supplies, 80 Plus Platinum Level Certified
Network connections	2x 10 GBase-T Ports (1x LAN, 1x WAN, rear) Remote maintenance: IPMI via dedicated LAN port optional Intel® X710 DA2 (2x 10 GBit/s SFP+)
WAN load balancing	yes
VLANs	yes, according to IEEE 802.1Q
Multi hotspot	yes
Controller	optional UniFi
Entertainment ready	yes
High availability	optionally second Appliance as hot standby system
Warranty and service	Bring-in service with advance replacement, 2-year warranty

Subject to change due to technical progress.