

Huawei eKitEngine S380 Series Multi-Service Gateway





Powerful

50% larger connection capacity



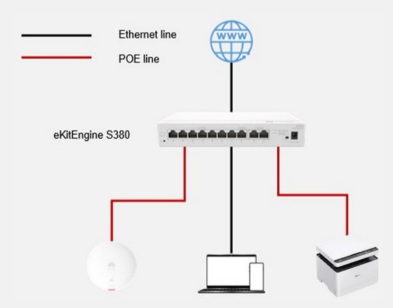
Fast

2x faster forwarding



Simple

Wizard-based configuration on Easy Web, making local deployment easy



Huawei eKitEngine S380 series Multi-Service Gateways integrate routing, switching, and WAC functions, and include various models, such as those with 4 downlink GE electrical ports, 8 downlink GE electrical ports (PoE/non-PoE ports), or GE uplink ports. With features like easy installation and deployment, as well as flexible Ethernet networking, the products can be widely used for indoor coverage in SME markets such as SOHO enterprise office, economic hotels, factories, primary and secondary education, and building security.



Product Specifications

Item	eKitEngine S380-L4T1T	eKitEngine S380-L4P1T
Maximum user	150	150
Switching capacity	8 Gbit/s	8 Gbit/s
Packet forwarding rate	Upload:300 Kpps, download:420 Kpps	Upload:300 Kpps, download:420 Kpps
Egress bandwidth	1 Gbit/s	1 Gbit/s
Fixed WAN port	1 x 10/100/1000BASE-T port	1 x 10/100/1000BASE-T port
Fixed LAN port	4 x 10/100/1000BASE-T ports	4 x 10/100/1000BASE-T ports
MAC address entry	2K	2K
Number of managed APs	32	32
Dimensions without packaging (H x W x D)	35 mm x 210 mm x 130 mm	35 mm x 210 mm x 130 mm
Chassis height	1 U	1 U
Weight without packaging [kg(lb)]	0.8 kg (1.76 lb)	0.9 kg (1.98 lb)
Power module type	Power adapter	Power adapter
Rated input voltage	AC input: 100 V AC to 240 V AC, 50/60 Hz	AC input: 100 V AC to 240 V AC, 50/60 Hz
Input voltage range	AC input: 90 V AC to 264 V AC, 45 Hz to 65 Hz	AC input: 90 V AC to 290 V AC, 47 Hz to 63 Hz
Maximum power consumption	6.11 W	Without PoE: 11.65 WWith PoE: 61.65 W(PoE: 50 W)
Long-term operating temperature [°C(°F)]	0°C to 40°C (32°F to 104°F) at an altitude of 0-1800 m (0-5906 ft.)	0°C to 40°C (32°F to 104°F) at an altitude of 0-1800 m (0-5906 ft.)
Storage temperature	-40°C to +70°C	−40°C to +70°C
Relative humidity	5% to 95% (non-condensing)	5% to 95% (non-condensing)
Heat dissipation mode	Natural heat dissipation	Natural heat dissipation

Item	eKitEngine S380-S8T2T	eKitEngine S380-S8P2T	eKitEngine S380-H8T3ST
Maximum user	300	250	500
Switching capacity	16 Gbit/s	16 Gbit/s	16 Gbit/s
Packet forwarding rate	Upload:500 Kpps, download:420 Kpps	Upload:500 Kpps, download:420 Kpps	Upload:500 Kpps, download:420 Kpps
Egress bandwidth	2 Gbit/s	2 Gbit/s	2 Gbit/s
Fixed WAN port	2 x 10/100/1000BASE-T ports	2 x 10/100/1000BASE-T ports	2 x 10/100/1000BASE-T ports, 1 x GE SFP port

Item	eKitEngine S380-S8T2T	eKitEngine S380-S8P2T	eKitEngine S380-H8T3ST
Fixed LAN port	8 x 10/100/1000BASE-T ports	8 x 10/100/1000BASE-T ports	8 x 10/100/1000BASE-T ports
MAC address entry	2K	2K	2K
Number of managed APs	64	64	64
Dimensions without packaging (H x W x D)	43.6 mm x 442 mm x 160 mm	35 mm x 210 mm x 130 mm	43.6 mm x 442 mm x 160 mm
Chassis height	1 U	1 U	1 U
Weight without packaging [kg(lb)]	1.6 kg (3.53 lb)	1.5 kg (3.31 lb)	1.6 kg (3.53 lb)
Power module type	Power adapter	Power adapter	Power adapter
Rated input voltage	AC input: 100 V AC to 240 V AC, 50/60 Hz	AC input: 100 V AC to 240 V AC, 50/60 Hz	AC input: 100 V AC to 240 V AC, 50/60 Hz
Input voltage range	AC input: 90 V AC to 264 V AC, 45	AC input: 90 V AC to 290 V AC, 47	AC input: 90 V AC to 264 V AC, 45
	Hz to 65 Hz	Hz to 63 Hz	Hz to 65 Hz
Maximum power consumption	10.55 W	Without PoE: 21.8 WWith PoE: 145.8 W(PoE: 124 W)	11.5 W
Long-term operating temperature [°C(°F)]	0°C to 40°C (32°F to 104°F) at an altitude of 0-1800 m (0- 5906 ft.)	0°C to 40°C (32°F to 104°F) at an altitude of 0-1800 m (0- 5906 ft.)	0°C to 40°C (32°F to 104°F) at an altitude of 0-1800 m (0- 5906 ft.)
Storage temperature	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C
Relative humidity	5% to 95% (non- condensing)	5% to 95% (non- condensing)	5% to 95% (non- condensing)
Heat dissipation mode	Natural heat dissipation	Natural heat dissipation	Natural heat dissipation

Service Features

Feature	Description
Interface basics	VLAN
	Jumbo frame
	Port Up/Down detection
	Port auto-
	negotiation VLANIF
	interface

Feature	Description
Ethernet basics	16 VLANs
	Port types: access, trunk, and
	hybrid Port-based VLAN
	assignment Automatic MAC
	address learning
	Automatic MAC address aging and static MAC address entries
	MAC Filtering
IPv4 unicast routing	Static routing
WAN optimization	Load balancing: terminal IP address–based and connection-based
User access	DHCP server/client, DNS client, PPPoE client,ACL, and NAT
Device management	Web system
	APP
	SSH
Device maintenance	Ping, tracert, and one-click diagnosis