Szanex Computer webshop

Szanex Bt.

Cégjegyzék szám: 05-06-005646 Adószám: 21302541-2-05

3700 Kazincbarcika, Dózsa Gy. út 24. szanex@szanex.hu (48) 512-880

Huawei eKit Engine Gateway S380-L4P1T PoE router

WAN (1Gb/s): 1 port, LAN (1Gb/s): 4 port, fehér

Cikkszám: 98012178

Ár:

115 890 Ft



Garancia: 3 Év

First supported V600R022C10

version Integrated fixed deviceY

Dimensions without packaging $(H \times W \times D)$

[mm(in.)]

Basic dimensions (excluding the parts protruding from the body): 35.0 mm x 210.0 mm x 130.0 mm (1.38 in. x 8.27 in. x 5.12 in.) Maximum dimensions (the depth is the distance from ports on the front panel to the parts protruding from the rear panel): 35.0 mm x 210.0 mm x 136.3 mm (1.38 in. x 8.27 in. x 5.37 in.)

Dimensions with

packaging (H x W x D) 90.0 mm x 285.0 mm x 180.0 mm (3.54 in. x 11.22 in. x 7.09 in.)

[mm(in.)]

Chassis height [U]

Installation type Desk mounting, Wall mounting

Weight without 0.9(1.98)packaging [kg(lb)]

Weight with packaging 1.1 (2.43)

[kg(lb)]

Typical power

7.19 consumption [W]

Typical heat

dissipation [BTU/hour] 24.5

Maximum power

consumption [W]

61.65 W (PoE: 50 W)

Maximum heat

dissipation [BTU/hour] 210.4

Static power

consumption [W]

100% power

7.35

4.54

consumption [W] MTBF [year]

75.89

MTTR [hour] 2

Availability >0.9999

Noise at normal

temperature (acoustic Noise-free (no fans), < 30

power) [dB(A)]

Noise at high

temperature (acoustic Noise-free (no fans), < 30

power) [dB(A)] Noise at normal

temperature (acoustic Noise-free (no fans), < 20

) [[] ()]	
pressure) [dB(A)]	
Number of card slots Number of power slot	
Number of fans	
modules	0
Maximum number of	
physical ports on the	5
entire device	
Maximum number of	0
100GE ports Maximum number of	
40GE ports	0
Maximum number of	
25GE ports	0
Maximum number of	0
10GE ports	
Maximum number of	0
5GE ports Maximum number of	
2.5GE ports	0
Maximum number of	5
GE ports	5
Maximum number of	5
FE ports	
·	Not supported
Redundant power supply	Not supported
Long-term operating	000 4000 (2005 40405)
temperature [°C(°F)]	0°C to 40°C (32°F to 104°F) at an altitude of 0-1800 m (0-5906 ft.)
Restriction on the	When the altitude is 1800-5000 m (5906-16404 ft.), the highest operating temperature
operating temperatur	$^{\circ}$ reduces by 1°C (1.8°F) every time the altitude increases by 220 m (722 ft.).
variation rate [°C(°F)]	
Storage temperature [°C(°F)]	-40°C to +70°C (-40°F to +158°F)
Long-term operating	
relative humidity [RH]	5% RH to 95% RH (non-condensing)
Long-term operating	0-5000 m (0-16404 ft.)
altitude [m(ft.)]	0-3000 III (0-10404 IC.)
Storage altitude	0-5000 m (0-16404 ft.)
[m(ft.)] Power supply mode	Power adapter
Rated input voltage	·
[V]	Power adapter input: 100-240 V AC; 50/60 Hz Power adapter output: 56 V DC
Input voltage range [V]Power adapter input: 90-290 V AC; 47-63 Hz	
Maximum input	1.07 A
current [A]	
CPU Memory	Quad-core, 800 MHz DDR4: 512 MB
Flash memory	NAND Flash: 512 MB
Storage	-
Console port	Not supported
Eth Management port	·
USB	Not supported
Hardware real-time power detection	Not supported
Dying gasp	Not supported
RTC	Not supported
RPS input	Not supported
Complete device	Not supported
sleeping	
Service port surge protection [kV]	Common mode: ±4 kV
p. o to odio (1 [KV]	

Power supply surge Power adapter: ±6 kV in differential mode and ±6 kV in common mode protection [kV] Ingress protection IP20 level (dustproof/waterproof) Types of fans None Heat dissipation mode Natural heat dissipation Airflow direction PoE Supported Maximum PoE power 50 W consumption [W] PoE+ power 4 interfaces PoE++ power interfaces Full load PoE power consumption 15.4W 3 (802.3af) Full load PoE power consumption 30W 1 (802.3at) Full load PoE++ power consumption 60W (802.3bt) Full load PoE++ power consumption 90W (802.3bt) Certification EMC certification Safety certification Manufacturing certification LAN (1Gb/s) 4 1 WAN (1Gb/s) Huawei Gyártó PoE Van

szín

fehér