## 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 Switch S110-8P2ST PoE switch**

LAN (1Gb/s): 9 port, SFP: 1db, szürke

Cikkszám: 98012269

Ár:

66 370 Ft



Garancia: 3 Év

Integrated fixed deviceY

Basic dimensions (excluding the parts protruding from the body): 35 mm x 210.0 mm x

Dimensions without 130.0 mm (1.38 in.  $\times$  8.27 in.  $\times$  5.12 in.) Maximum dimensions (the depth is the distance from packaging (H  $\times$  W  $\times$  D) ports on the front panel to the parts protruding from the rear panel): 36.5 mm  $\times$  210.0 mm  $\times$ 

131.7 mm (1.44 in. x 8.27 in. x 5.19 in.)

Dimensions with 150.0 mm x 270.0 mm x 200.0 mm (5.91 in. x 10.63 in. x 7.87 in.)

packaging (H x W x D)

Chassis height 0.8

Installation type Desk mounting, Wall mounting

Weight without

packaging 1.11 (2.45) Weight with packaging 1.46 (3.22)

Typical power consumption 11

Typical heat

37.53

dissipation

Maximum power

without PoE: 11 W Full PoE load: 155 W (PoE: 124 W)

Maximum heat

- Without PoE: 37.53 - Full PoE load: 528.88

Static power

consumption 3

Consumption

100% power 11

consumption 78.77

MTTR 2

Availability >0.99999

Noise at normal

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

power)

Noise at high

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

power)

Noise at normal

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

pressure)

Number of card slots 0 Number of power slots 0

Mumhar of fanc

modules	0
Maximum number of	10
physical ports on the	10
entire device	
Maximum number of	0
100GE ports	
Maximum number of	0
40GE ports	
Maximum number of	0
25GE ports	
Maximum number of	0
10GE ports	
Maximum number of	0
5GE ports	
Maximum number of	0
2.5GE ports	
Maximum number of	10
GE ports	
Maximum number of	10
FE ports	
Dedicated stack port	Not supported
Redundant power	Not supported
supply	Not supported
Long-term operating	0°C to 40°C (32°F to 104°F) at an altitude of 0-1800 m (0-5906 ft.)
temperature	0 C to 40 C (32 1 to 104 1) at all altitude of 0-1000 fit (0-3900 ft.)
Restriction on the	When the altitude is 1800-5000 m (5906-16404 ft.), the highest operating temperature
operating temperature	$^{\circ}$ reduces by 1°C (1.8°F) every time the altitude increases by 220 m (722 ft.).
variation rate	reduces by 1°C (1.8°1) every time the aldicade increases by 220 m (722 it.).
Storage temperature	-40°C to +70°C (-40°F to +158°F)
Long-term operating	FO/ DH to OFO/ DH (non condensing)
relative humidity	5% RH to 95% RH (non-condensing)
Long-term operating	0-5000 m (0-16404 ft.)
altitude	0-3000 III (0-10404 Ic.)
Storage altitude	0-5000 m (0-16404 ft.)
Power supply mode	Power adapter Power adapter
Rated input voltage	Power adapter input: 170-240 V AC; 50/60 Hz Power adapter output: 56 V DC
Input voltage range	Power adapter input: 170-264 V AC; 47-63 Hz
Maximum input	2.60 /
current	2.68 A
CPU	-
Memory	-
Flash memory	-
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	
sleeping	Not supported
Service port surge	
protection	Common mode: ±4 kV
Power supply surge	
protection	Differential mode: ±6 kV; common mode: ±6 kV
Ingress protection	
level	IP20
(dustproof/waterproof	
Types of fans	None
Heat dissipation mode Natural heat dissipation	

Airflow direction PoE Supported Maximum PoE power 124 consumption PoE+ power 8 interfaces PoE++ power interfaces Full load PoE power consumption 15.4W 8 (802.3af) Full load PoE power consumption 30W 4 (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

Gyártó Huawei