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 S310-48T4X rack switch

LAN (1Gb/s): 48 port, soros port, SFP+: 4db, szürke

Cikkszám: 98012383

Ár:

198 880 Ft



Garancia: 3 Év

First supported

V600R023C00

version Integrated fixed deviceY

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

[mm(in.)]

Basic dimensions (excluding the parts protruding from the body): 43.6 mm x 442.0 mm x 220.0 mm (1.72 in. x 17.4 in. x 8.66 in.) Maximum dimensions (the depth is the distance from ports on the front panel to the parts protruding from the rear panel): 43.6 mm x 442.0 mm x 227.0 mm (1.72 in. x 17.4 in. x 8.94 in.)

Dimensions with

packaging (H x W x D) 90.0 mm x 550.0 mm x 360.0 mm (3.54 in. x 21.65 in. x 14.17 in.)

[mm(in.)]

Chassis height [U]

Rack mounting, Desk mounting, Wall mounting Installation type

Chassis material Metal

Weight without

2.71 (5.97) packaging [kg(lb)]

Weight with packaging 3.59 (7.91)

[kg(lb)]

Typical power

36.95 consumption [W]

Typical heat

126.07

dissipation [BTU/hour]

Maximum power

44.3 consumption [W]

Maximum heat

dissipation [BTU/hour] 151.15

Static power 18.8

consumption [W]

100% power

36.95 consumption [W]

MTBF [year] 40.61 MTTR [hour] 2

Availability > 0.99999

Noise at normal

temperature (acoustic 46.6

power) [dB(A)] Noise at high

temperature (acoustic 54.3

power) [dB(A)] Noise at normal temperature (acoustic 34.6 pressure) [dB(A)] Number of card slots 0 Number of power slots 0 Number of fans modules Maximum number of physical ports on the 52 entire device Maximum number of 100GE ports Maximum number of 40GE ports Maximum number of 25GE ports Maximum number of 10GE ports Maximum number of 5GE ports Maximum number of 2.5GE ports Maximum number of 52 GE ports Maximum number of FE ports Uplink ports 4 x 10GE SFP+ ports Downlink ports 48 x 10/100/1000BASE-T ports Dedicated stack port Not supported Redundant power Not supported supply Long-term operating -5°C to +50°C (23°F to 122°F) at an altitude of 0-1800 m (0-5905.44 ft.) temperature [°C(°F)] When the altitude is 1800-5000 m (5906-16404 ft.), the highest operating temperature reduces by 1°C (1.8°F) every time the altitude increases by 220 m (722 ft.). Devices cannot Restriction on the start when the temperature is lower than 0°C (32°F). The operating temperature ranges operating temperature from -5°C (23°F) to +45°C (113°F) when optical modules with transmission distances variation rate [°C(°F)] greater than or equal to 60 km are used. The device does not support dying gasp when the ambient temperature is higher than 40°C (104°F). Storage temperature -40°C to +70°C (-40°F to +158°F) [°C(°F)] Long-term operating 5% RH to 95% RH (non-condensing) relative humidity [RH] Long-term operating 0-5000 m (0-16404 ft.) altitude [m(ft.)] Storage altitude 0-5000 m (0-16404 ft.) [m(ft.)] Power supply mode AC built-in Rated input voltage AC input: 100-240 V AC; 50/60 Hz [V] Input voltage range [V]AC input: 90 V AC to 264 V AC; 45 Hz to 65 Hz Maximum input 1.6 A current [A] **CPU** 1.1 GHz, 2 cores Memory 2 GB Flash memory Physical space: 1 GB Console port Eth Management port Not supported **USB** Not supported Hardware real-time Not supported power detection Dying gasp Supported

RTC

Not supported

RPS input Not supported Complete device sleeping Not supported

Service port surge protection [kV]

Common mode: ±7 kV

Power supply surge protection [kV]

Differential mode: ±6 kV; common mode: ±6 kV

Ingress protection level

Ingress protection

IP20

(dustproof/waterproof)

Types of fans Built-in

Heat dissipation mode Air cooling for heat dissipation, intelligent fan speed adjustment

PoE Not supported

Certification EMC certification Safety certification Manufacturing certification

LAN (1Gb/s)	48
rack	Van
SFP+	4
Gyártó	Huawei
soros port	1
szín	szürke