Szanex Bt. Cégjegyzék szám: 05-06-005646 Adószám: 21302541-2-05

Huawei eKit Switch S220-48P4S PoE rack switch

LAN (1Gb/s): 48 port, soros port, SFP: 4db, szürke Cikkszám: 98012379 Ár:

260 850 Ft



Garancia: 3 Év First supported Version Integrated fixed deviceY	
Dimensions without packaging (H x W x 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 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.)	from
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]1Installation typeRack mounting,Desk mounting,Wall mountingChassis materialMetal	
Weight without 3.24 (7.14) packaging [kg(lb)]	
Weight with packaging [kg(lb)] Typical power	
Consumption [W] 48.64 Typical heat 165.96	
dissipation [BTU/hour] ^{105.50} Maximum power consumption [W] - Without PoE: 63.70 W - Full PoE load: 462.80 W (PoE: 380 W)	
Maximum heat dissipation [BTU/hour]	
Static power 34.04 consumption [W]	
100% power 48.64 consumption [W] 48.14 MTBF [year] 48.14	
MTTR [hour] 2 Availability > 0.99999	
Noise at normal temperature (acoustic 49.3 power) [dB(A)]	
Noise at high temperature (acoustic 63 power) [dB(A)] Noise at normal	

temperature (acoustic 37.3					
pressure) [dB(A)]					
Number of fans modules	2				
Maximum number of					
physical ports on the	52				
entire device					
Maximum number of	52				
GE ports Maximum number of					
FE ports	48				
Uplink ports	4 x GE SFP ports				
Downlink ports	48 x 10/100/1000BASE-T ports (380 W, PoE+)				
Dedicated stack port	Not supported				
Redundant power supply	Not supported				
Long-term operating					
temperature [°C(°F)]	-5°C to +50°C (23°F to 122°F) at an altitude of 0-1800 m (0-5905.44 ft.)				
	When the altitude is 1800-5000 m (5906-16404 ft.), the highest operating temperature				
Restriction on the	reduces by 1° C (1.8°F) every time the altitude increases by 220 m (722 ft.). Devices cannot				
	restart when the temperature is lower than 0°C (32°F). The operating temperature ranges from –5°C (23°F) to +45°C (113°F) when optical modules with transmission distances				
	greater than or equal to 60 km are used.				
Storage temperature	-40°C to +70°C (-40°F to +158°F)				
[°C(°F)]					
Long-term operating relative humidity [RH]	5% RH to 95% RH (non-condensing)				
Long-term operating					
altitude [m(ft.)]	0-5000 m (0-16404 ft.)				
Storage altitude	0-5000 m (0-16404 ft.)				
[m(ft.)]					
Power supply mode Rated input voltage	AC built-in				
[V]	- AC input: 100 V AC to 240 V AC, 50/60 Hz - High-voltage DC input: 240 V DC				
Input voltage range [V]- AC input: 90 V AC to 290 V AC; 45 Hz to 65 Hz - High-voltage DC input: 190 V DC to 290 V					
Input voltage range []	$_{/1}$ - AC input: 90 V AC to 290 V AC; 45 Hz to 65 Hz - High-voltage DC input: 190 V DC to 290 V				
Input voltage range [\	$^{\prime}$ - AC input: 90 V AC to 290 V AC; 45 Hz to 65 Hz - High-voltage DC input: 190 V DC to 290 V DC				
Maximum input					
	^A DC 6 A				
Maximum input current [A]	DC				
Maximum input current [A] CPU Memory Flash memory	^A DC 6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB				
Maximum input current [A] CPU Memory Flash memory Console port	^A DC 6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por	⁷ DC 6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported				
Maximum input current [A] CPU Memory Flash memory Console port	^A DC 6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge	^A DC 6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Supported				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV]	^A DC 6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge	^A DC 6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Supported				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV]	G A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Supported Common mode: ±7 kV				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge	G A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Supported Common mode: ±7 kV				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV] Ingress protection level (dustproof/waterproo	G A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Supported Common mode: ±7 kV Differential mode: ±6 kV; common mode: ±6 kV				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV] Ingress protection level (dustproof/waterproo	G A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Supported Common mode: ±7 kV Differential mode: ±6 kV; common mode: ±6 kV IP20 f) Built-in				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV] Ingress protection level (dustproof/waterproo Types of fans Heat dissipation mod	6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Supported Common mode: ±7 kV Differential mode: ±6 kV; common mode: ±6 kV IP20 f) Built-in e Air cooling for heat dissipation, intelligent fan speed adjustment				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV] Ingress protection level (dustproof/waterproo	G A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Supported Common mode: ±7 kV Differential mode: ±6 kV; common mode: ±6 kV IP20 f) Built-in				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV] Ingress protection level (dustproof/waterproo Types of fans Heat dissipation mod Airflow direction PoE Maximum PoE power	6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Common mode: ±7 kV Differential mode: ±6 kV; common mode: ±6 kV IP20 f) Built-in e Air cooling for heat dissipation, intelligent fan speed adjustment Air intake from left and air exhaust from right Supported				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV] Ingress protection level (dustproof/waterproo Types of fans Heat dissipation mod Airflow direction PoE Maximum PoE power consumption [W]	<pre>G A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Supported Common mode: ±7 kV Differential mode: ±6 kV; common mode: ±6 kV IP20 f) Built-in e Air cooling for heat dissipation, intelligent fan speed adjustment Air intake from left and air exhaust from right</pre>				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV] Ingress protection level (dustproof/waterproo Types of fans Heat dissipation mod Airflow direction PoE Maximum PoE power consumption [W] PoE+ power	6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Not supported Common mode: ±7 kV Differential mode: ±6 kV; common mode: ±6 kV IP20 f) Built-in e Air cooling for heat dissipation, intelligent fan speed adjustment Air intake from left and air exhaust from right Supported				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV] Ingress protection level (dustproof/waterproo Types of fans Heat dissipation mod Airflow direction PoE Maximum PoE power consumption [W]	JDC 6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Supported Common mode: ±7 kV Differential mode: ±6 kV; common mode: ±6 kV IP20 f) Built-in eAir cooling for heat dissipation, intelligent fan speed adjustment Air intake from left and air exhaust from right Supported 380				
Maximum input current [A] CPU Memory Flash memory Console port Eth Management por USB Dying gasp Service port surge protection [kV] Power supply surge protection [kV] Ingress protection level (dustproof/waterproo Types of fans Heat dissipation mod Airflow direction PoE Maximum PoE power consumption [W] PoE+ power interfaces	JDC 6 A 1.1 GHz, 2 cores 2 GB Physical space: 1 GB RJ45 t Not supported Supported Common mode: ±7 kV Differential mode: ±6 kV; common mode: ±6 kV IP20 f) Built-in eAir cooling for heat dissipation, intelligent fan speed adjustment Air intake from left and air exhaust from right Supported 380				

(802.3af) Full load PoE power consumption 30W (802.3at) Certification	12 EMC certification Safety certification Manufac	turing certification
LAN (1Gb/s)		48
rack		Van
SFP		4
Gyártó		Huawei
PoE		Van
soros port		1
szín		szürke