Datasheet

Get a Quote



Overview

The NetEngine AR6000 series routers provide a broad range of options for customers of all sizes across industries to best suit their extensive application scenarios. The NetEngine AR6100 series is ideal for midsize branches.

Quick Specification

Table 1 shows the quick specification.

Model	AR6140E-9G-2AC	
Part Number	02353UYT, 02353UYT-002	
Description	AR6140E-9G-2AC AC host, 5*GE RJ45, 4*GE SFP, 1*USB 3.0, 4*SIC	
Dimensions with packaging (H x W x D)	175 mm x 550 mm x 710 mm (6.89 in. x 21.65 in. x 27.95 in.)	
Weight with packaging	7.75 kg (17.09 lb)	
Typical power consumption	22 W	
Maximum power consumption	28 W	

Figure 1 shows the appearance of AR6140E-9G-2AC.





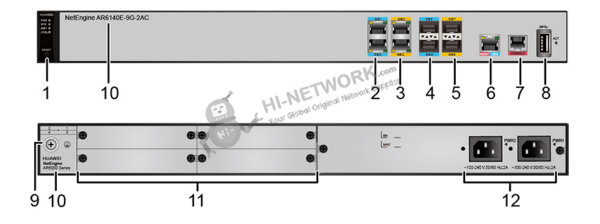
Datasheet

Get a Quote



Product Details

Figure 2 shows the structure of AR6140E-9G-2AC.



Note:

11010			
(1)	RESET button	(7)	Console interface
(2)	LAN interface: two GE electrical interfaces	(8)	USB interface 3.0 (host)
(3)	WAN interfaces: two GE electrical interfaces	(9)	Ground point
(4)	LAN interfaces: two GE optical interfaces	(10)	Product model silkscreen
(5)	WAN interfaces: two GE optical interfaces	(11)	Four SIC slots
(6)	LAN interface: one GE electrical interface	(12)	Two AC power jacks

Get More Information

Do you have any question about the AR6140E-9G-2AC (02353UYT, 02353UYT-002)? Contact us now via info@hi-network.com.

Specification

AR6140E-9G-2AC Datasheet		
Model	AR6140E-9G-2AC	
Part Number	02353UYT, 02353UYT-002	
Description	AR6140E-9G-2AC AC host, 5*GE RJ45, 4*GE SFP, 1*USB 3.0, 4*SIC	
Installation type	Rack	
Chassis height [U]	1	
	- Basic dimensions (excluding the parts protruding from the body): 44.4 mm x 442.0 mm x	
Dimensions without packaging (H x W	428.2 mm (1.75 in. x 17.4 in. x 16.86 in.)	
x D) [mm(in.)]	- Maximum dimensions (the depth is the distance from ports on the front panel to the	
	handle on the rear panel): 44.4 mm x 442.0 mm x 431.2 mm (1.75 in. x 17.4 in. x 16.98 in	

Buy Huawei, Cisco, Zte, Hpe, Dell, Fortinet Network Equipment Online In China At Low Price! www.hi-network.com



Datasheet

iet a Quote



D) [mm(in.)]	175 mm x 550 mm x 710 mm (6.89 in. x 21.65 in. x 27.95 in.)
Weight with packaging [kg(lb)]	7.75 (17.09)
Weight without packaging [kg(lb)]	5.35 (11.79)
CPU	1.4 GHz, 4 Cores
Memory	4 GB
NAND Flash	1 GB
Console port	RJ45
RTC	Supported
LAN ports	2 x GE SFP, 3 x GE electrical
WAN ports	2 x GE SFP, 2 x GE electrical
Number of service board slots	4
MIC slots (default/maximum)	0/0
SIC slots (default/maximum)	4/4
WSIC slots (default/maximum)	0/2
XSIC slots (default/maximum)	0/0
Redundant MPUs	Not supported
RPS input	Not supported
РоЕ	Not supported
IP rating	IP20
MTBF [years]	64.50
MTTR [hours]	2
Availability	0.9999964601
Typical power consumption [W]	22
Maximum power consumption [W]	28
Power supply mode	AC built-in
Number of power modules	2
Rated input voltage [V]	100 V to 240 V, 50 Hz/60 Hz
Input voltage range [V]	90 V to 264 V, 47 Hz to 63 Hz
Maximum input current [A]	2
Maximum output power [W]	70 W
Redundant power supply	Dual power supplies in 1:1 backup mode
Types of fans	Built-in
Number of fan modules	2
Heat dissipation mode	Air cooling
Airflow	Left-to-right airflow
Noise at normal temperature (acoustic	
power) [dB(A)]	49.9
-	0°C to 45°C (32°F to 113°F)
Long-term operating temperature	Note: When the altitude is 1800–5000 m (5906–16404 ft.), the highest operating
[°C(°F)]	temperature reduces by 1°C (1.8°F) every time the altitude increases by 220 m (722 ft.)
Long-term operating relative humidity [RH]	5% RH to 95% RH, non-condensing
Long-term operating altitude [m(ft.)]	< 5000 m (16404.2 ft.)

Buy Huawei, Cisco, Zte, Hpe, Dell, Fortinet Network Equipment Online In China At Low Price! www.hi-network.com



Datasheet

iet a Quote



Storage temperature [°C(°F)]	-40°C to +70°C (-40°F to +158°F)
Overtemperature alarm	Supported

Want to Buy



Contact HI-NETWORK.COM For Global Fast Shipping

HongKong Office Tel: +00852-66181601 HangZhou Office Tel: +0086-571-86729517 Email: info@hi-network.com Skype: echo.hinetwork WhatsApp Business: +8618057156223

