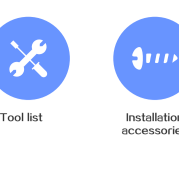
H3C MSR3610E-X1[-X1-DP] Router Installation Quick Start 5W100































Connecting the power cord

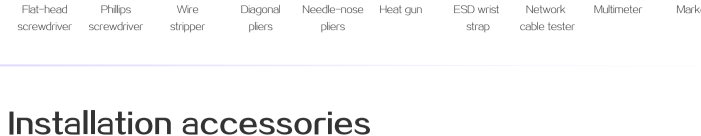




Connecting the console cable



The installation tools are not provided with the device. Prepare them yourself as required.



skin contact and is reliably grounded.



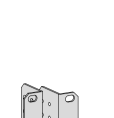








Mounting brackets



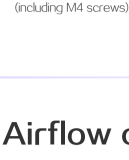








Releasable cable tie

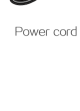


ventilation system.



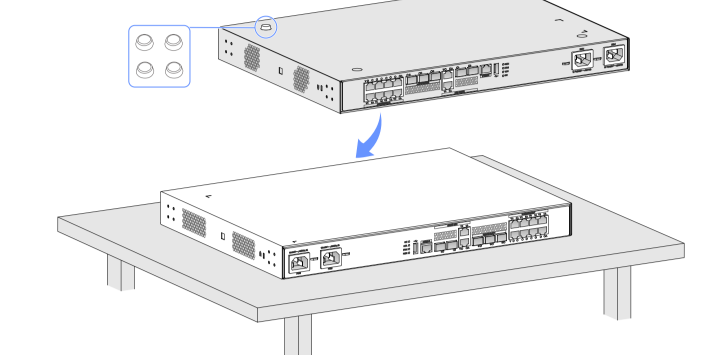






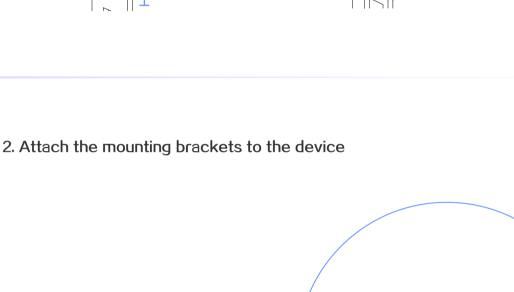
• The device uses left-to-right air aisles.

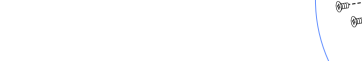
Mounting the device on a workbench

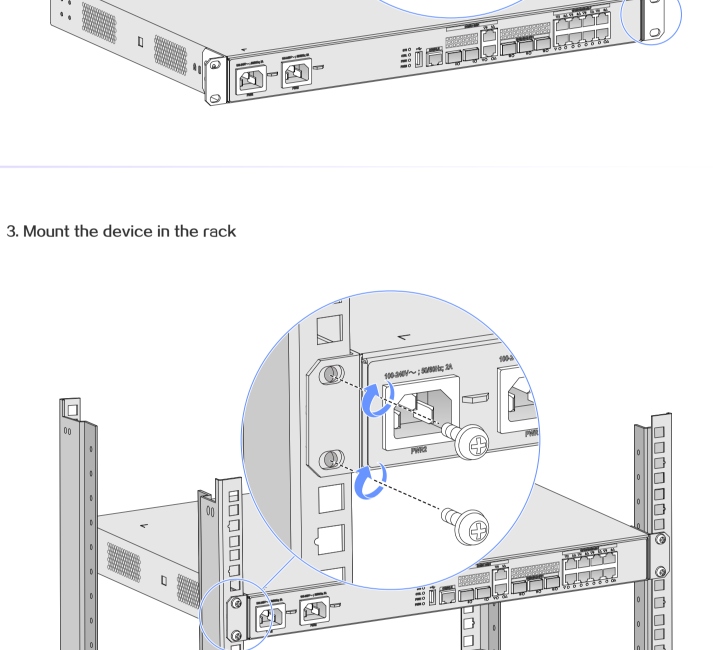


Mounting the device in a rack

1. Install cage nuts







or steel tube into the earth ground to act as a grounding conductor.

device and the other end to a grounding strip.

to the grounding terminal on the rack.

Connecting the grounding cable

grounding cable provided with the device to ground the device.

Correctly connecting the grounding cable is crucial to lightning protection and EMI protection. Use the

Installing an interface module Only the SIC-5G module among the interface modules is hot swappable.

· When the device is mounted on a workbench, connect the ring terminal end of the grounding cable to the

• When the device is mounted in a rack, connect the building grounding cable to the grounding terminal on the rack to make sure the rack is reliably grounded. Then use the grounding cable to connect the device

• If the installation site does not have grounding facilities but earth ground is available, hammer an angle iron

Connecting the console cable To use a console cable to connect the console port on the device to a PC, connect the DB9 connector of the console cable to the RS-232 port on the PC first and then connect the RJ-45 connector to the console port on the device. If the PC does not have an RS-232 port but a USB port, use a USB to RS-232 adapter for the USB port.

10GBASE-K

• Before connecting the power cord, make sure the device is reliably grounded. • To avoid bodily injury, connect the power cord to the device first and then to the power supply system In the equipment room.

Connecting the power cord

• The power cord connection in the following figure is for illustration only.

• The MSR3610E-X1-DP router each provide two AC power input receptacles for 1+1 redundancy.

Applicable device models	
Product model (on the front panel)	Product code
H3C MSR3610 Series	RT-MSR3610E-X1
	RT-MSR3610E-X1-DP

The information in this document is subject to change without notice.