2.3 Outline of NACCS Connection Routers

2.3.1 [Deleted]

Figure 2.3.1 [Deleted]
Figure 2.3.2 [Deleted]
Table 2.3.1 [Deleted]

2.3.2 [Deleted]

Figure 2.3.3 [Deleted]
Figure 2.3.4 [Deleted]
Table 2.3.2 [Deleted]

2.3.3 NACCS connection router

(for dedicated line and fiber optic broadband connections)

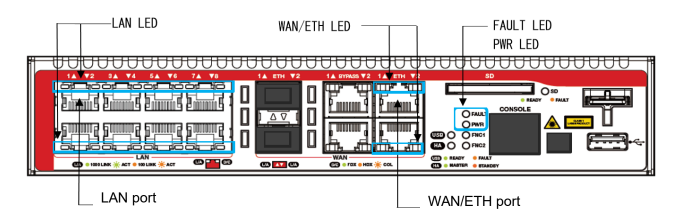


Figure 2.3.5 Front Face

FAULT LED : Lights up in the event of failure.

PWR LED : Lights up when electrical power is supplied.

WAN/ETH LED : Shows the connection status and network operating conditions of WAN-side

port (ETH0, ETH1).

LAN LED : Shows the connection status of each network port on LAN-side, and operating

condition of the network.

WAN/ETH port : Ethernet port on WAN-side. NACCS Center server-side interface.

LAN port : LAN-side Ethernet port. User LAN-side interface.

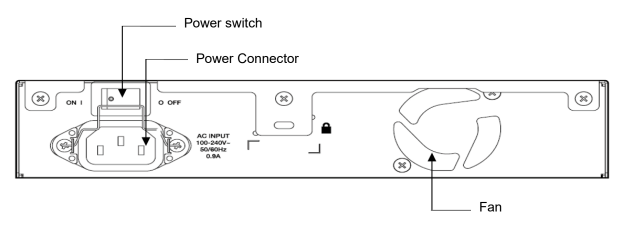


Figure 2.3.6 Back Face

Fan : Discharges the heat inside. Take care not to cover up this hole when setting up.

Power connector : For connecting power cable.

Power switch : Turns the power supply on/off.

Table 2.3.3 Specifications

1	
Mounting port	WAN :
Power supply unit	Frequency: 50-60Hz Average power consumption: 18W (maximum 23W) Average heat value: 65kJ/h (maximum 81kJ/h) Maximum input current: 0.44A Input voltage: AC100V-240V External power: none Power cable: AC power cable for 100V Socket outlet: 3-pin, with earthing contact (See)
LAN interface	Supported standards: IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX, IEEE 802.3ab 1000BASE-T
Supporting protocol	IP
Outline dimension	210(W)×220(D)×42.5(H)mm (excluding projection)
System requirements	Operation temperature: between 0 and 50 degrees Celsius Operation humidity: below 80 % (no condensation) Storage temperature: between -20 and 60 degrees Celsius Storage humidity: below 95 % (no condensation)
Weight	1.7kg

For the NACCS connection router, a socket outlet with 3-pin earthing plug (OA socket outlet) should be used without fail. Note that when routers fail due to the fact that socket outlets with a 3-pin earthing plug are not used, the repair costs, etc. should be borne by the user.