

Cisco ASR 1009-X Router and Cisco ASR 1006-X Router Power Supply

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Power Supplies for the Cisco ASR 1009-X Router and Cisco ASR 1006-X Router

Each Cisco ASR 1009-X Router and Cisco ASR 1006-X Router power supply provides up to 1100 W of output power. The power supplies are used in an N+1 redundant configuration. There is no input switch on the faceplate of the power supplies. All installed power supplies are switched from Standby to On by way of a system chassis ON/OFF switch. When facing the front of the chassis, power supply slot 0 (P0) is to the left and power supply slot 5 (P5) is to the right (next to the system ON/OFF switch and alarm contacts connector).

The Cisco ASR 1009-X Router and Cisco ASR 1006-X Router supports the following power supplies:

- Cisco ASR1000X-AC-1100W AC power supply—Provides 1100 W output power with DC voltage output of +12 V. The AC power supply operates between 90 and 264 VAC. The AC power supply current shares on the 12 V output and is used in a multiple hot-pluggable configuration.
- Cisco ASR1000X-DC-950W DC power supply—Provides 950 W output power with DC voltage output of +12 V. The power supply operates from -48 or -60 VDC. The DC power supply current shares on the 12 V output and is used in a multiple hot-pluggable configuration.

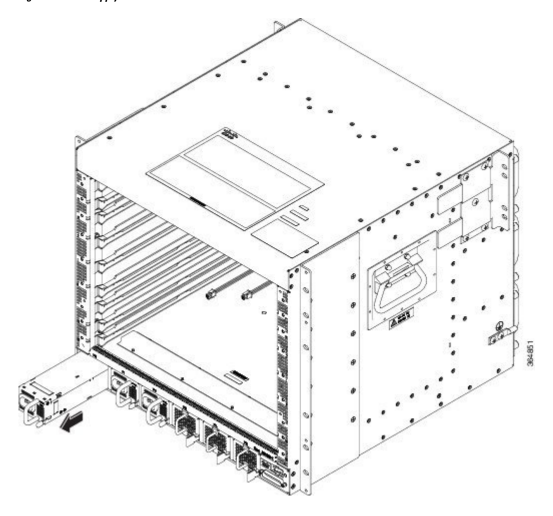


Note

The Cisco ASR 1009-X Router and Cisco ASR 1006-X Router can support up to six AC 1100 W power supplies or six DC 950 W power supplies. The AC and DC power supplies cannot be mixed in a chassis.

The following figure shows a power supply module removed from the Cisco ASR 1009-X Router.

Figure 1: Power Supply Removed from Cisco ASR 1009-X Router



Cisco ASR 1009-X Router and Cisco ASR 1006-X Router Power Supply Fans

The fans in the power supply module of the Cisco ASR 1009-X Router and Cisco ASR 1006-X Router are used for cooling the power supply module itself while system-level cooling is provided by replaceable fan modules installed into the rear of the chassis. The power supplies do not depend on the system-level fans for cooling. Fan failure is determined by fan-rotation sensors.



Note

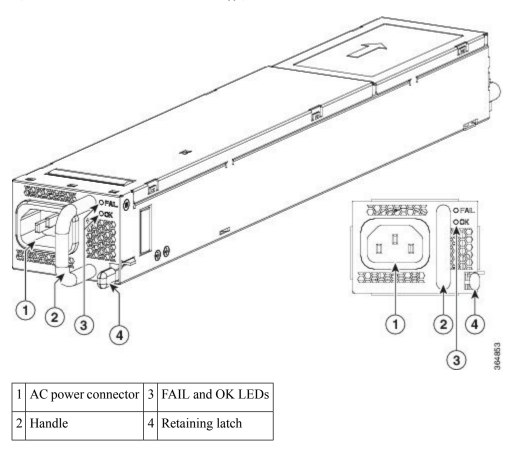
The fans in the power supply modules may run as soon as the power supply is plugged in, even if the power switch is in the OFF position.

Cisco ASR1000X-AC-1100W AC Power Supply

The Cisco ASR 1009-X Router and Cisco ASR 1006-X Router have six slots within a power supply shelf located at the bottom of the chassis. The power supplies will typically be installed from left to right (slots 0-5) but can be supported in any configuration. See table below for supported power cords. At present, the potential power capability exceeds any load that can be placed on the chassis with currently supported FRUs. This allows significant freedom for installing spare supplies and allows for a software based N+1 configuration to warn of failed supply or oversubscribed power scenarios. See the chapter on Power Management for more information on N+1 and other power management support.

The input receptacle is an IEC60320 C14 type of filtered AC inlet. The current rating on the connector is 15 A. The following figure shows the Cisco ASR1000X-AC-1100W AC power supply.

Figure 2: Cisco ASR1000X-AC-1100W AC Power Supply

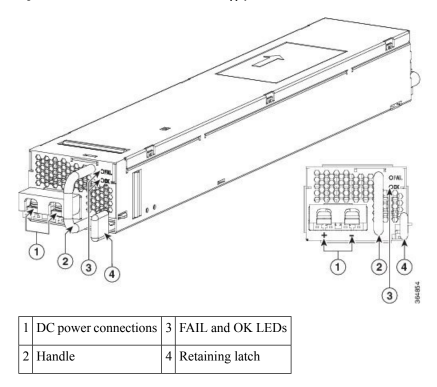


Cisco ASR1000X-DC-950W DC Power Supply

The Cisco ASR 1009-X Router and Cisco ASR 1006-X Router DC input connector is a two-wire connector with connection polarity from left to right (when facing the unit) of positive (+) negative (-).

The power supply has a handle to be used for insertion and extraction. The module must be supported with one hand because of its length. The following figure shows the Cisco ASR1000X-DC-950W DC power supply.

Figure 3: Cisco ASR1000X-DC-950W DC Power Supply



Cisco ASR 1009-X Router and Cisco ASR 1006-X Router Power Supply LEDs

The following table describes the Cisco ASR 1009-X Router and Cisco ASR 1006-X Router power supply LEDs.

Table 1: Cisco ASR 1009-X Router and Cisco ASR 1006-X Router—LED Indicators

Power Supply Condition	Green (OK) LED Status	Amber (FAIL) LED Status
No AC power to all power supplies	OFF	OFF
Power Supply Failure (includes over voltage, over current, over temperature and fan failure)	OFF	ON

Power Supply Condition	Green (OK) LED Status	Amber (FAIL) LED Status
Power Supply Warning events where the power supply continues to operate (high temperature, high power and slow fan)	OFF	1Hz Blinking
AC Present/3.3VSB on (PSU OFF)	1Hz Blinking	OFF
Power Supply ON and OK	ON	OFF

Power Cords Supported by the Cisco ASR1000X-AC-1100W Power Supply

The following table lists the power cords that are supported by the Cisco ASR1000X-AC-1100W Power Supply.

Table 2: Power Cords Supported by the Cisco ASR1000X-AC-1100W Power Supply

Power Cord Item Number	Description
250V NEMA L6 Cables	
CAB-L620P-C13-JPN	Power Cord, 250VAC, 15A, NEMA L6-20 to C13, JAPAN
CAB-L620P-C13-US	Power Cord, 250VAC, 15A, NEMA L6-20 to C13, US
Cabinet C14 Cables	
CAB-C13-C14-2M	Power Cord Jumper, C13-C14 Connectors, 2 Meter Length
CAB-C13-C14-AC	Power cord, C13 to C14 (recessed receptacle), 10A
CAB-C13-C14-JMPR	Recessed receptacle AC power cord 27in
CAB-C13-CBN	Cabinet Jumper Power Cord, 250 VAC 10A, C14-C13 Connectors
Power Cables	
CAB-AC	AC Power Cord (North America), C13, NEMA 5-15P, 2.1m
CAB-ACA	AC Power Cord (Australia), C13, AS 3112, 2.5m
CAB-ACC	Power Cord - China
CAB-ACE	AC Power Cord (Europe), C13, CEE 7, 1.5M
CAB-ACI	AC Power Cord (Italy), C13, CEI 23-16, 2.5m
CAB-ACR	AC Power Cord (Argentina), C13, EL 219 (IRAM 2073), 2.5m
CAB-ACS	AC Power Cord (Switzerland), C13, IEC 60884-1, 2.5m

Power Cord Item Number	Description
CAB-ACU	AC Power Cord (UK), C13, BS 1363, 2.5m
CAB-C15-ACB	AC Power Cord (Brazil), C15, NBR 14136, 2.5m
CAB-IND	AC Power Cord (India)
CAB-JPN	AC Power Cord (Japan), C13, JIS C 8303, 2.5m
CAB-N5K6A-US	Power Cord, 250V, 6A, NEMA 6-15 to IEC C13

System Power Management

The Cisco ASR 1009-X Router and Cisco ASR 1006-X Router supports power-on-demand design with N+1 power redundancy to meet the power demand. By default, the power redundancy feature is turned off, and the power available to the system is the sum of the power outputs of all power supplies in the chassis.

Power supplies are capable of load sharing. The power redundancy is a software feature. Software keeps track of total output power of all power supplies and the maximum FRU power consumption. The redundant power available to the system is the sum of all power outputs less one of the maximum rated power supplies.

In case of N+1 power redundancy, Power Manager (PM) reserves enough power for backup and to prevent the system from being shut down if a power supply fails. PM will log a warning if the redundant power is insufficient to cover a power supply failure. If the customer ignores the warning, the power over budget can lead to system shut down if the power load of this router exceeds the power capacity. The extreme failure scenario is rare because the power loads of all FRUs (cards, and fan modules) are seldom high at the same time.

The FRU power consumption is decided by look-up inventory of the cards. Power Manager will look up the power consumption based on the FRU type.

Power Management Policies

The guidelines for deployment of the power redundancy specify the minimum number of power supplies required for each chassis in a redundancy mode. PM is responsible for monitoring whether the PS deployment can meet the system power demand or not. If the user oversubscribes the power, PM logs an error to inform the users to correct the deployment errors. However, PM does not pre-emptively deny power to any FRU if the power demand is over budget.

N+1 Power Redundancy Policies

In N+1 power redundancy, PM reserves enough backup power and protect the system from any single PS failure. Users must follow the deployment guideline to install adequate number of PS to protect the system. PM monitors FRU and PS OIR, and failover conditions. It logs an error to warn the user if the PS installation does not meet the power demand.

By default, the power redundancy is turned off, and the redundant power is 0.

Use the **platform power redundancy-mode nplus1** command to turn on the N+1 Power Redundancy feature.

```
Router# configure terminal
Router(config)# platform power redundancy-mode nplus1
```

After a user changes the redundancy mode, PM recalculates the power allocation and updates power installation status accordingly. It logs *Insufficient number of power supplies* error if the power demand exceeds the power available.

Use the **no platform power redundancy-mode nplus1** command to disable the power redundancy feature.

After a user disables the power redundancy feature, the power available to the system is the sum of power outputs of all power supplies in the chassis.

The following example shows how to disable the power redundancy feature:

```
Router# configure terminal Router(config)# no platform power redundancy-mode nplus1
```

Show Platform Power Information

The following example shows three power supplies that are installed in ASR 1009-X Router with no power redundancy configuration.

```
Router# show platform power
Chassis type: ASR1009-X
Slot Type
                         State
                                           Allocation (W)
Ω
      ASR1000-SIP40 ok
                                          64
       SPA-5X1GE-V2
0/0
                                           18.10
                       inserted
       ASR1000-SIP40
                       ok
inserted
1
1/0
        SPA-8X1GE-V2
                                           2.0
       SPA-4XOC3-POS
                       inserted
1/3
                                           14
      ASR1000-SIP40
ASR1000-RP2
2
                       ok
RΩ
                       ok, active
                                          105
                       unknown
R1
      ASR1000-ESP80 ok, standby
ASR1000-ESP80 ok, active
                                           310
                                           3.50
F1
       ASR1000X-FAN
                       ok
      ASR1000X-FAN
ASR1000X-FAN
Р7
                       ok
                                           125
                       ok
P8
                                           125
Slot
        Type
                        State
                                           Capacity (W) Load (W)
ASR1000X-AC-1100W ok
                                           1100
                                                      228
                                          1100 216
1100 204
       ASR1000X-AC-1100W ok
P.3
       ASR1000X-AC-1100W ok
Total load: 648 W, total capacity: 3300 W. Load / Capacity is 19%
Power capacity: 3300 W
Redundant allocation: 0 \mbox{W}
PS/Fan allocation: 375 W
FRU allocation:
                 1009 W
Excessive Power in Reserve: 1916 W
Excessive / (Capacity - Redundant) is 58%
Power Redundancy Mode: none
Power Allocation Status: Sufficient
```

The following example shows three power supplies that are installed in the ASR 1006-X Router with N+1 configuration.

Chassis type: ASR1006-X Slot Type State Allocation (W) ASR1000-SIP40 ok 64 ASR1000-RP2 ok, active unknown R0 105 R1 F0 ASR1000-ESP80 ok, active P6 ASR1000X-FAN ok P7 ASR1000X-FAN ok Slot Type State 125 125 Capacity (W) Load (W) PO ASR1000X-AC-1100W ok 1100 132 ASR1000X-AC-1100W ok 1100 144 1100 ASR1000X-AC-1100W ok 144 Total load: 420 W, total capacity: 3300 W. Load/Capacity is 12% Power capacity: 3300 W Redundant allocation: 1100 W PS/Fan allocation: 250 W FRU allocation: 519 W Excessive Power in Reserve: 1431 W Excessive / (Capacity - Redundant) is 65% Power Redundancy Mode: nplus1 Power Allocation Status: Sufficient

System Power Management Log Messages

Router# show platform power

The following logs are generated when either power capacity or power allocation is changed:

• If the power capacity (see definition below) is less than the power allocation, PM will post the warning:

```
*Aug 17 10:57:48.154: CMRP_PFU-4-PWR_MGMT_WARN: R0/0: cmand: WARNING: Insufficient number of power supplies (2) is installed for power redundancy mode <nplus1/none>. The system needs 249 watts additional power.
```

• If the power capacity is greater or equal to the power allocation, PM will clear the warning with the message:

```
*Aug 17 11:14:49.691: %CMRP_PFU-6-PWR_MGMT_OK: R0/0: cmand: Sufficient number of power supplies (4) is installed for power redundancy mode <nplus1/none> (excessive power 1951 watts).
```