

Get a Quote

#### **Overview**

Cisco ISR4351-V/K9 is ideally designed for the mid-size or even large enterprise branch environment, deliver advanced services and unprecdent level of WAN intelligence with VOIP features enabled. Scalability, High-performance, Network Services, Security and smart router is made to run multiple services. Advanced network services enable the branch to utilize the WAN intelligently is really what ISR4351/K9 all about. With feature like, Voice, AVC, performance routing (PfR), WAAS make this platform obviously more than a router, moreover, the Cisco Integrated Services Router 4351 include supporting OnePk, AppNav, making the platform easier to scale the network and application integration.

Performance is the key to enabling advanced branch services or scaling across the enterprise. With IOS XE and dedicate control, data, and service CPUs, these platform is unmatched in the industry. ISR 4351 delivering 200Mbps-400Mbps performance on demand, with pay-as-you-grow performance, you can increase forwarding capacity when needed, so the platform performance growth with your business, you only pay for the performance you need. This greatly simplifies the portfolio with only two platforms needed to cover 200Mpbs through 400Mbps performance levels. The Cisco Integrated Service router 4351 includes another industry first, which support service containers, these pluggable visual machines utilize dedicated CPU, memory and storage within platform for tightly couple the network services without needs for additional modules

#### **Quick Specification**

Figure 1 shows the appearance of Cisco ISR4351/K9 for reference. ISR4351-V/K9 is similar with it.



Table 1 shows the Quick Specification.

Product Code	ISR4351-V/K9
Aggregate Throughput	200 Mbps to 400 Mbps
Total onboard WAN or LAN 10/100/1000 ports	3
RJ-45-based ports	3

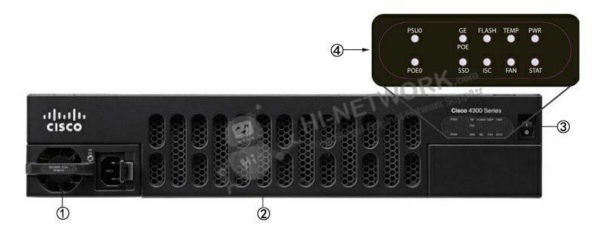




SFP-based ports	3
Enhanced service-module (SM-X) slot	2
NIM (Network Interface Modules) slots	3
Onboard ISC slot	1
Memory	4 GB (default) / 16 GB (maximum)
Flash Memory	4 GB (default) / 16 GB (maximum)
Power-supply options	Internal: AC, DC (roadmap), and PoE
Rack height	2 RU
Dimensions (H x W x D)	43.9 x 438.15 x 507.2 mm

### **Product Details**

 $Figure\ 2\ shows\ the\ front\ panel\ of\ Cisco\ ISR4351/K9\ for\ reference.\ ISR4351-V/K9\ is\ similar\ with\ it.$ 



#### Note:

(1)	Power supply unit	(3)	Router power On/Off switch
(2)	Router fan tray	(4)	LEDs

 $<sup>\</sup>cdot$  The router fan tray is hidden behind the removable bezel.

#### Table 2 shows the LED descriptions.

LEDs	Represents	Color	Description
		Green	PSU is on and is providing power.
PSU0	Power Supply Unit (P0 and P1) Status	Amber	PSU is on but with errors or in a failure condition.
	Salus	Off	Power supply is turned off.
		Green	PoE is on and providing power.
POE0	POE PSU	Amber	PoE is in a failed condition.
		Off	PoE supply is not present.



<sup>·</sup> LEDs include ten indicators.

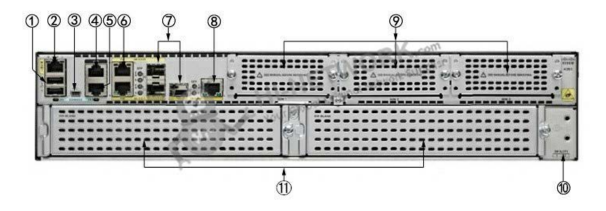


			The state of the s
		Green	PSU is installed and providing power
GE POE	Internal PoE Daughter Card Status	Amber	PSU is installed but in a failure condition.
TOE	Status	Off	PSU is off.
FLAS H	System Flash Status	Blinking Green	Compact flash/eUSB flash is present and currently being accessed.
		Solid green	All temperature sensors in the system are within acceptable range.
TEM P	Temperature Status	Amber	One or more temperature sensors in the system are outside the acceptable range.
1		Off	Temperature is not being monitored.
		Green	System power is on and functioning correctly.
		Green blinking	System power is in the process of shutting down.
PWR	System Power	Amber	System power is up, but low level initialization failed.
		Amber blinking	System power is up, but the system failed to come out of reset.
		Off	System power is off.
		Green	SSD mSATA is present and enabled.
SSD	mSATA Slot Status	Amber	Initialized with error.
		Off	Not present.
		Green	PVDM4 is present and enabled.
ISC	ISC Slot Status	Amber	Initialized with error.
			Not present.
		Green	All fans are operating.
		Amber	One fan has stopped working.
FAN	FAN Fan Status	Blinking Amber	Two or more fans have stopped working, or the fan tray has been removed.
		Off	Fans are not being monitored.
		Solid green	System operating normally.
cm : m	STAT System Status	Blinking amber	BIOS/Rommon is booting.
STAT		Amber	BIOS/Rommon has completed booting, and system is at Rommon prompt or booting platform software.
		Off	System is not out of reset or BIOS image is not loadable.





Figure 3 shows the back panel of Cisco ISR4351/K9 for reference. ISR4351-V/K9 is similar with it.



#### Note:

(1)	USB Type A port	(7)	SFP port (GE 0/0/0)
(2)	GE management port	(8)	RJ-45 port (GE/0/0/2)
(3)	USB Type B mini port	(9)	NIM slots
(4)	Auxiliary port	(10)	Ground connection
(5)	Console port	(11)	Enhanced Service Module (SM-X) slot
(6)	RJ-45 port (GE 0/0/1)		

 $<sup>\</sup>cdot$  The NIMs support 2 single-wide or 1 double-wide.

#### The Modules, Cards, Licenses & Accessories

Table 3 shows some recommended modules, cards, licenses and several cables.

Items	Models	Descriptions
	CAB-AUX-RJ45	Cisco CAB-AUX-RJ45 Auxiliary Cable 8ft with RJ45 and DB25M
Console and Auxillary	CAB-ETH-S-RJ45	Cisco Router Cable CAB-ETH-S-RJ45
Cables	CAB-CONSOLE- RJ45	Cisco CAB-CONSOLE-RJ45 Console Cable 6ft with RJ45 and DB9F
	CAB-CONSOLE-USB	Cisco CAB-CONSOLE-USB Console Cable 6 ft with USB Type A and mini-B
Licenses	L-SL-4350-APP-K9=	Cisco AppX license L-SL-4350-APP-K9= with 1300 conns/ISRWAAS or vWAAS for ISR4351
	NIM-1MFT-T1/E1	Cisco Fourth-Generation Multiflex Trunk Voice and WAN network interface module
	NIM-2CE1T1-PRI	Cisco Multiflex Trunk Voice and WAN network interface module
Network Interface Modules	NIM-4E/M	Analog voice network interface card (ear and mouth)
Network Interface Modules	NIM-2FXS	Cisco Analog voice network interface card NIM-2FXS
	NIM-2FXS/4FXO	Cisco Analog voice network interface card NIM-2FXS/4FXO
	NIM-8MFT-T1/E1	Cisco Fourth-Generation Multiflex Trunk Voice and WAN network interface module



	GLC-SX-MMD	Cisco GLC-SX-MMD 1000BASE-SX SFP transceiver module, MMF, 850nm, DOM
SFPs for On-Board GE Ports	GLC-LH-SMD	Cisco GLC-LH-SMD 1000BASE-LX/LH SFP transceiver module, MMF/SMF, 1310nm, DOM
	GLC-ZX-SMD	Cisco GLC-ZX-SMD 1000BASE-ZX SFP transceiver module, SMF, 1550nm, DOM

#### **Compare to Similar Items**

Models	ISR4351-V/K9	<u>ISR4351/K9</u>
Description	Cisco ISR4351-V/K9 (3GE,3NIM,2SM,4G FLASH,4G DRAM,Voice Bundle)	Cisco ISR 4351 (3GE,3NIM,2SM,4G FLASH,4G DRAM,IP Base)
Aggregate Throughput	200 Mbps to 400 Mbps	200 Mbps to 400 Mbps
Total onboard WAN or LAN 10/100/1000 ports	3	3
RJ-45-based ports	3	3
SFP-based ports	3	3
Enhanced service-module slots	2	2
NIM slots	3	3
Onboard ISC slot	1	1
Rack height	2	2

#### **Get More Information**

Do you have any question about the Cisco ISR4351-V/K9?

Contact us now via  $\underline{info@hi-network.com}$ .

# Specification

ISR4351-V/K9 Specification		
Description	Cisco ISR4351-V/K9 (3GE, 3NIM, 2SM, 4G FLASH, 4G DRAM, Voice Bundle)	
Aggregate Throughput	200 Mbps to 400 Mbps	
Total onboard WAN or LAN 10/100/1000 ports	3	
RJ-45-based ports	3	
SFP-based ports	3	
Enhanced service-module slots	2	
Doublewide service-module slots	1 (assumes no singlewide SM-X modules installed)	





NIM slots	3
OIR (all I/O modules)	Yes
Onboard ISC slot	1
Default memory double-data-rate 3 (DDR3) error-correction-code (ECC) DRAM (Combined control/services/data planes)	4 GB
Maximum memory DDR3 ECC DRAM (Combined control/services/data planes)	16 GB
Default memory DDR3 ECC DRAM (data plane)	NA
Maximum memory DDR3 ECC DRAM (data plane)	NA
Default memory DDR3 ECC DRAM (control/services plane)	NA
Maximum memory DDR3 ECC DRAM (control/services plane)	NA
Default flash memory	4 GB
Maximum flash memory	16 GB
External USB 2.0 slots (type A)	2
USB console port -type B mini (up to 115.2 kbps)	1
Serial console port - RJ45 (up to 115.2 kbps)	1
Serial auxiliary port - RJ45 (up to 115.2 kbps)	1
Power-supply options	Internal: AC, DC, and PoE
Redundant power supply	N/A
AC input voltage	100 to 240 VAC autoranging
AC input frequency	47 to 63 Hz
AC input current range, AC power supply (maximum)	7.1 to 3.0A
AC input surge current	60 A peak and less than 12 Arms per half cycle
Typical power (no modules) (watts)	48
Maximum power with AC power supply (watts)	430
Maximum power with PoE power supply (platform only) (watts)	990
Maximum endpoint PoE power available from PoE power supply (watts)	500

# Want to Buy

Get a Quote









<u>Learn More</u> about Hi-Network

Search our Resource Library

Follow us on LinkedIn

Contact for Sales or Support



# 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

