

About the Firepower 8000 Series

This chapter describes the Cisco Firepower 8000 Series devices, which are fault-tolerant, purpose-built network appliances available with a range of throughputs and capabilities.

Devices deployed on network segments within your organization monitor traffic for analysis. Devices deployed passively help you gain insight into your network traffic. Deployed inline, you can use Firepower devices to affect the flow of traffic based on multiple criteria.

You must manage Firepower 8000 Series devices with a Firepower Management Center.



Only trained and qualified personnel should install, replace, or service this equipment. Statement 49

Firepower 8000 Series Managed Devices Delivered with Firepower System

The following table lists the Firepower 8000 Series managed devices that Cisco delivers with the Firepower System.

Table 1-1 Firepower 8000 Series Appliances

Models/Family	Series/Grouping	Туре
80xx Family:	8000 Series	device
• AMP8050		
81xx Family:	8000 Series	device
• 8120, 8130, 8140		
• AMP8150		
82xx Family:	8000 Series	device
• 8250		
• 8260, 8270, 8290		
83xx Family:	8000 Series	device
• 8350		
• 8360, 8370, 8390		
• AMP8350		
• AMP8360, AMP8370, AMP8390		

Firepower 8000 Series Device Chassis Designations

The following table lists the chassis designations for the Firepower 8000 Series models available world-wide. The chassis code appears on the regulatory label on the outside of the chassis, and is the official reference code for hardware certifications and safety.

Table 1-2 8000 Series Chassis Models

Firepower and AMP Device Model	Hardware Chassis Code
AMP8050 (AC or DC power)	CHAS-1U-AC/DC
8120, 8130, 8140, AMP8150 (AC or DC power)	CHAS-1U-AC/DC
8250, 8260, 8270, 8290 (AC or DC power)	CHAS-2U-AC/DC
8350, 8360, 8370, 8390 (AC or DC power)	PG35-2U-AC/DC
AMP830, AMP8360, AMP8370, AMP8390 (AC or DC power)	PG35-2U-AC/DC