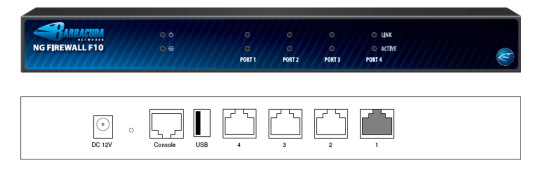


# **F10** Revision A

https://campus.barracuda.com/doc/73696370/



Opening your Barracuda Networks appliance or removing its warranty label unless instructed to do so by Barracuda Networks support will void your warranty and hardware support.

Barracuda Networks Appliance Safety Instructions

Always use the power supply shipped with the appliance.

## **Default Port Configuration**

Label	<b>OS Notation</b>	Speed/Type	Management Port
PORT1	port1	10/100 MBit RJ45	Х
PORT2	port2	10/100 MBit RJ45	
PORT3	port3	10/100 MBit RJ45	
PORT4	port4	10/100 MBit RJ45	

## **Hardware Specifications**

Component	Specifications	
CPU	VIA 500 MHz	
Memory	256 MB	
Flash Disk	4 GB	
USB	2x USB 2.0	
Form Factor	Mini Desktop	



Dimensions (W/D/H)	24 x 16.6 x 3 cm 9.4 x 6.1 x 1.2 in
Net Weight	2 kg / 4.4 lbs
Power Supply	Single, external
Power Supply Input Voltage	100 - 240 V, AC
Power Supply Output Voltage	12 V, DC
Power Supply Voltage	47 Hz - 63 Hz
Power Supply Watts	60 W
Storage Temperature	-20 °C - +70 °C
Operation Temperature	0 °C - 40 °C
Relative Humidity	5% - 95%, non-condensing
Certifications	CE, FCC, ROHS

The hardware specifications list was valid at the time this manual was published. The listed components are subject to change at any time, as Barracuda Networks may change hardware components due to technological advancements. Therefore, the list may not reflect the current hardware configuration of the Barracuda Networks NextGen Firewall F-Series or NextGen Control Center appliance it was delivered with.

# Status LED

Your appliance is equipped with a variety of LEDs. One of them is the Status LED. It is labeled either with a heart symbol or the term Status. It indicates the appliance's operational state by changing colors between green, orange, and red, and by changing between blinking and steady glowing. The table below shows the different meanings of the different glowing states.

LED Color	Glowing State	Meaning: Installation	Meaning: Normal Operation or Active Recovery Technology (ART) Operation
Off	Off	Appliance is powered off or installation has not initialized far enough for LED control when installation is started.	Appliance is powered off.
Green	Blinking		Appliance is either booting, shutting down, or performing a system update.



Green	Steady	Installation was completed successfully. Appliance is halted for reboot, or installation was not yet initialized far enough for LED control.	Barracuda NextGen Firewall is up and running.
Red	Blinking	Error during installation.	An error has occurred, preventing the Barracuda NextGen Firewall from entering the up state. If no orange light available: appliance is in <u>ART</u> mode.
Red	Steady	-	Appliance is halted and may be disconnected.
Orange	Blinking	-	-
Orange	Steady	-	Appliance is in <u>ART</u> mode.

Not all appliances support orange and/or red LED colors. Depending on the appliance type, the status LED might be on by default, and it might take some time during boot and installation to start either blinking or changing the color. Furthermore, the status LED might blink at different frequencies.

## **Serial Console Port**

In order to establish a console connection to the appliance using an RJ45 serial cable, you need to configure the serial port on the terminal using the following parameters:

Parameter	Value
Baud	19200
Bits	8
Stop bit	1
Parity	None
Handshake	None

# Barracuda CloudGen Firewall



# Figures

- 1. F10-A-Front.png
- 2. F10-A-Back.png

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.