

# F380 Revision A

https://campus.barracuda.com/doc/71862281/





### **Default Port Configuration**

Port Label	<b>OS</b> Notation	Speed/Type	Management Port
1	p1	10/100/1000 MBit RJ45	Х
2	p2	10/100/1000 MBit RJ45	
3	р3	10/100/1000 MBit RJ45	
4	p4	10/100/1000 MBit RJ45	
5	p5	10/100/1000 MBit RJ45	
6	p6	10/100/1000 MBit RJ45	
7	р7	10/100/1000 MBit RJ45	
8	p8	10/100/1000 MBit RJ45	

The CloudGen Firewall hardware appliances ship with a <u>Quick Start Guide</u>. Follow this guide to connect to your firewall. To protect your network, follow the instructions for the standard deployment.

## **Hardware Specifications**

#### **Warranty and Safety Instructions**

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. <u>Barracuda Networks Appliance Safety Instructions</u>

Interf	ace
RJ45 Ethernet NICs	8x 1 GbE
USB 2.0	2



Serial console	1 [RJ45]			
System				
RAM [GB]	4			
Mass Storage				
Туре	SSD			
Size [GB]	80 GB or higher			
Size, Weight, Dimensions	5			
Appliance weight [kg]	5.9			
Carton weight with appliance [kg]	8.0			
Appliance size: width x depth x height [mm]	428 x 330 x 44			
Carton size: width x depth x height [mm]	540 x 540 x 210			
Form factor	1U Rack Mount			
Hardware				
Display	Yes			
Cooling	Fan			
Power supply	Single, internal			
Environmental				
Noise emission [db/A]	N/A			
Operating temperature [°C]	0 to +40			
Storage temperature [°C]	-20 to +70			
Operating humidity (non-condensing)	5% to 95%			
Certifications & Complianc	e			
CE emissions	Yes			
CE electrical safety	Yes			
FCC emissions	Yes			
ROHS compliant	Yes			
Power & Efficiency				
Power supply type	Internal			
Power type [AC/DC]	AC			
Input rating [Volts]	100-240			
Input frequency [Hz]	50-60			
Auto sense	Yes			
Wattage / max. power draw [W]	60			
Max. power draw (@ 230V) [A]	0.8			
Max. heat dissipation [W]	60			
Max. heat dissipation [BTU]	205			

### Barracuda CloudGen Firewall



Energy efficiency [average]	> 83%
	. 00/0

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 appliance it was delivered with.

### **LEDs and Acoustic Signals**

Your appliance is equipped with a variety of LEDs and acoustic signals. On the front of the Barracuda CloudGen Firewall F380 A are 4 LEDs indicating connected network port link connections, one power LED, and one disc LED. On the back side of the unit is a power button with included LED. The tables below show the different meanings of the different glowing states and acoustic signals:

LED Color		Stat		Meaning Installation	Meaning Operation
All LEDs Off		Off		Appliance is powered off or installation has not initialized far enough for LED control when installation is started.	Appliance is powered off.
Power LED front s GREEN	side - Ste		eady	Please follow instructions on the LCD Display.	Appliance is plugged in and is on.
Disc LED front sid YELLOW			nking	Appliance is reading or writing on storage.	Appliance is accessing the internal storage.
Port LEDs - GREEN/YELLOW		Left blinking		Data transfer – Yellow (10/100 Mbps)	Port in use.
		Right steady		-	Port is on.
PSU LEDs - GREEN		Steady		PSU modules connected and running	Power supply unit is up and running.
		Off		Power defective, standby, or shutdown	Power supply unit is off or in standby mode.
Acoustic Signal Frequency		Meaning Installat	ion		
Веер	1 tir	ime Unit sta		arts booting	
Веер				tion is completed successfully and a After reboot, one beep indicates bo	

#### **Serial Console Port**



In order to establish a console connection to the appliance using a serial cable (RJ45), 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

## **LC Display**

#### Navigating

This security appliance features a key pad with four keys and an LCD panel on the left side of the front panel. These may be used to obtain certain information and to perform certain commands directly on the appliance.

Keyboard Button	Command
Left arrow or Escape key	Navigates back or acts like an Escape key while working in the LCD menu.
Up arrow	Navigates up or increases a value.
Down arrow	Navigates down or decreases a value.
IRIGNI OF ENTER	Navigates forwards or acts like an Enter key for confirming a configuration step.

#### LCD Display Menu

You may use the LCD display and the keypad to access certain appliance features. Use the up and down keys to navigate through the items of the main menu.

The LCD menu features the following items from top to bottom:

LCD Menu	Meaning
Appliance type, OS version and release number	This is the default display.
IIP androce and clinnot mack	Shows the configured IP address and subnet mask of the appliance.



Time and date	Shows time and date currently configured on the appliance.	
Uptime of Barracuda OS	The uptime in days, hours and minutes.	
Serial number of the appliance	Unique identifier for the appliance.	
Shutdown menu	Enables you to shut down the appliance.	
Reboot menu	Enables you to reboot the appliance.	
Menu to change the management IP address	Configure the IP address for the management port.	
Menu to boot into <u>ART</u> during the next reboot	Enables you to set a flag that will cause the appliance to boot into ART the next time it is rebooted. Once set, this flag can not be deleted through the menu. When rebooted, the appliance will not start Barracuda OS, but ART instead. You may connect to the appliance by using the serial console or by SSH. A Control Center managed box running in ART mode cannot be managed through the CC, although it will build a connection to the CC signaling its presence.	

## Barracuda CloudGen Firewall



### Figures

- 1. F380\_FrontRack.png
- 2. F380.back-01.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.