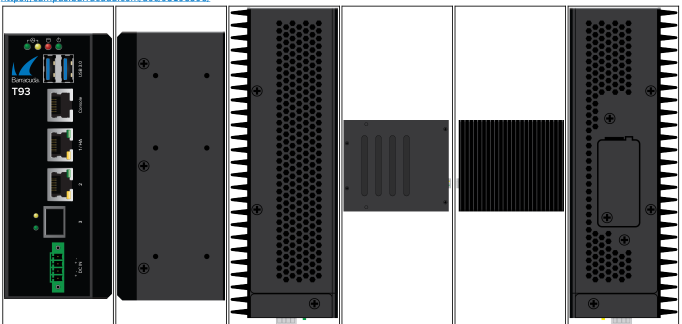


## **T93 Revision A**

https://campus.barracuda.com/doc/93198598/



## **Warranty and Safety Instructions**

Opening your Barracuda Networks appliance or removing its warranty label will void your warranty and hardware support.

Barracuda Networks Appliance Safety Instructions

Power supply is not included in packaging and needs to be ordered separately (BNGF93A.PA009/BNGIF93A.PA009).

To prevent damage, connect the DC plug to the appliance before plugging the power adapter into the AC outlet.

# **Default Port Configuration**

Port Label	<b>OS Notation</b>	Speed/Type	Notes
1	p1	10/100/1000 MBit RJ45	<b>High Availability</b>
2	p2	10/100/1000 MBit RJ45	DHCP
3	рЗ	1 GbE Optical Fiber SFP	

T93 Revision A 1/6



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

## **Hardware Specifications**

Interface					
Model F93.R	2 x 1 GbE RJ45 1 x 1 GbE SFP Optical Fiber				
USB 3.0	2				
Serial console	1x DB9 RS232				
Data Storage					
RAM [GB]	4				
Mass Storage					
Туре	SSD				
Size [GB]	100				
Size, Weight, Dimensions					
Appliance weight [lbs] / [kg]	2.04 / 1.2				
Carton weight with appliance [lbs] / [kg]	4.8 / 2.2				
Appliance size: width x depth x height [in] / [mm]	2.04 x 5.9 x 5.11 / 52 x 150 x 130				
Carton size: width x depth x height [in] / [mm]	10 x 10 x 12 / 254 x 254 x 305				
Form factor	Compact, DIN rail mount				
Hardware					
Cooling	No fan				
MTBF [SYSTEM]					
MTBF [yrs.] [g]	> 9				
Environmental					
Noise emission [db/A]	n/a				
Operating temperature [°F] / [°C]	-40 to +167 / -40 to +75				
Storage temperature [°F] / [°C]	-40 to +185 / -40 to +85				
Operating humidity (non-condensing)	5% to 90%				
Certifications & Compliance					
CE emissions	Yes				
CE electrical safety	Yes				
FCC emissions	Yes				

T93 Revision A 2 / 6



ROHS compliant	Yes			
Power & Efficiency				
Power supply	Single			
Power supply type	External (PA009)			
Output power [V] / [A] / [W]	12 / 8 / 96			
Operating temperature [°C]	0 - 70			
External power supply is not included in delivery of the appliance and needs to be ordered individually. For technical specifications, read the FSP096-AHAN3 Datasheet.				
Power connector	Phoenix contact 4-pin connector w/ lock			
Power type [AC/DC]	DC			
Input rating [Volts]	12 - 36			
Wattage / max. power draw [W]	60			
Max. power draw (@ 24Vdc) [A]	2,5			
Max. heat dissipation [W]	60			
IP Code	IP20			

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. The front panel contains one power LED (green), one status LED (greed/red), one disc LED (yellow), and various port LEDs. Two acoustic signals indicate that the appliance is booting up or installation is complete. The Status LED is labeled either with a heartbeat symbol or the term 'Status'. It indicates the appliance's operational state by changing colors between green and red and by changing between blinking and steady glowing. The tables below show the different meanings of the different glowing states and acoustic signals.

LED Color	Status	Meaning Installation	Meaning Operation
All LEDs 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 side - BLUE	Steady	II _	Appliance is plugged in and is on.

T93 Revision A 3 / 6



Веер	1 time (1sec.)			The appliance is booting.	
Acoustic Signal Frequency				Mea	ning
GREEN		Blinking	Data transfer.		Port in use.
Port LEDs 6 and 7 for Optical Fiber ports -		Steady	-		Port is on.
		Blinking	Data transfer.		Port in use.
GREEN/YELLOW  Port LEDs 3 for Optical		Steady			Port is on.
		Right steady	-		Port is on.
Port LEDs -		Left blinking	Data transfer - Yellow (10/100 Mbps)		Port in use.
Disc LED - YELLOW		Blinking	Appliance is reading or writing on storage.		Appliance is accessing the internal storage.
Status LED front s RED	side -	Steady	reboot in case the hotfix installation failed. This feature		Appliance is halted and may be disconnected, or an error occurred preventing the appliance from entering the up state.
Status LED front s GREEN	side -	Blinking slowly (1/s interval)	Normal installation.		Appliance is either booting, shutting down, or performing a system update.
Status LED front s GREEN	side -	Steady	After a hotfix installation, the LED turns to green until the next reboot in case the hotfix installation was successful. This feature requires firmware 7.1.3 or higher OR 7.2.2 or higher.		Box is running normally, or installation has finished successfully.
Status LED front s GREEN/RED	side -	Off	Installation has not initialized far enough for LED control when installation is started.		-

<b>Acoustic Signal</b>	Frequency	Meaning	
Веер	1 time (1sec.)	The appliance is booting.	
Beep/Jingle	3 times (1sec1sec1sec.)	Installation was completed successfully. The appliance is halted for a reboot. After reboot, one beep will again indicate booting.	

LED and acoustic signals may vary between different appliance models.

## **Serial Console Port**

In order to establish a console connection to the appliance using an RS232 serial cable, you need to

T93 Revision A 4 / 6

# Barracuda CloudGen WAN



configure the serial port on the terminal using the following parameters:

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

T93 Revision A 5 / 6

## Barracuda CloudGen WAN



## **Figures**

- 1. T93\_Front.png
- 2. F93.R\_Back\_noDINRAIL.png
- 3. F93.R\_Bottom.png
- 4. F93.R\_Left.png
- 5. F93.R Right.png
- 6. F93.R\_Top.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.

T93 Revision A 6 / 6