

Barracuda Encrypted Backup Appliance Hardware Specifications

https://campus.barracuda.com/doc/78153059/

The Barracuda Encrypted Backup appliances are no longer available. Encryption of data at rest has been added as a standard feature to all Barracuda Backup appliances (Models 190-1191). For more information, see <u>Data Encryption on Barracuda Backup Appliances</u>.

Customers with a Barracuda Encrypted Backup appliance (Models 6090, 8090, 9090, 10090) will continue to be supported. If the Barracuda Encrypted Backup appliance fails, and you have an active Instant Replacement subscription, your replacement appliance will be equivalent to your current model and capacity.

This article refers to Barracuda Encrypted Backup appliances. For specifications on the Barracuda Backup appliance, see <u>Barracuda Backup Appliance Hardware Specifications</u>.

Secure your data against physical theft with Barracuda's hardware-encrypted purpose-built backup appliances to prevent sensitive and critical data from falling into the wrong hands if disk drives are lost or stolen.

- Barracuda Encrypted Backup allows organizations to quickly and cost-effectively deploy
 hardware-encrypted backup appliances in their environment to protect encrypted sources and
 meet regulatory requirements.
- Barracuda Encrypted Backup appliances help secure against data loss if disk drives are lost or stolen. The encrypted data on the disk drives is inaccessible when separated from the backup appliance making sure it cannot be used maliciously when in the wrong hands.
- Barracuda Encrypted Backup appliances use hardware encryption, avoiding the significant performance and efficiency degradation that plague software-based approaches.
 - Encryption models protect data with hardware-based encryption.
 - Communication between the RAID controller and the hard disks uses AES 128-bit encryption. However, data stored on the hard disks uses AES 256-bit encryption.
 - The Barracuda Encrypted Backup appliance ships with a default security/encryption key.
 Once you enter a new encryption key during the initial configuration, the key is known only to you; Barracuda cannot retrieve your key.
 - $\circ\,$ The Barracuda Encrypted Backup appliance also provides the option to configure a power-on password for additional security.

Barracuda Encrypted Backup Model 6090, 8090, 9090, and 10090 Comparison

MODEL	6090	8090	9090	10090	
CAPACITY					
Usable Storage Capacity 12 TB 24 TB 48 TB 96 TB					



Recommended Environment	6 TB	12 TB	24 TB	48 TB	
SPECIFICATIONS					
Form Factor	1U 2U 3U 4U				
Dimensions	17.2 x 1.7 x	17.4 x 3.5 x	17.4 x 5.3 x	17.4 x 7.0 x	
(inches: W x H x D)	27.0	25.8	23.8	27.9	
Weight (lbs)	24	48	68	105	
Network Interface	2 x 1GB RJ45	2 x 10GB RJ45			
10Gb Fiber	N/A	2-port SFP+			
Disk Arrangement	4 x 6 TB	8 x 6 TB	12 x 6 TB	20 x 6 TB	
Redundant Disk Array (RAID)	HW RAID 10		HW RAID 60		
Dedicated Database and OS Disks	N/A			4 x 6 TB	
Redundant Disk Array (OS)	N/A			HW RAID 10	
Swappable Disks	Hot Swappable				
Redundant Power Supplies	N/A	Hot Swappable	2		
AC Input Current (amps @ 120V)	1.3	2.5 3.4 6.4		6.4	
Site-to-Site Replication	Sender/Receiver				
FEATURES					
Deployment Options	Physical Appliance, Encrypted Physical Appliance, Virtual Appliance				
Offsite Replication	Remote Physical Appliance, Remote Virtual Appliance, Barracuda Cloud Storage, Amazon Web Services (AWS)				
Management Interface	Barracuda Cloud Control Centralized Administration				
Backup Agents	Microsoft Windows (Microsoft Server, Hyper-V, Exchange, SQL), Linus, macOS				
Network Backups	Network Attached Storage (NAS)				
Host-Level Virtual Environments	VMware vSphere, Microsoft Hyper-V				
Guest-Level Virtual Environments	Citrix XenServer, Kernel-based Virtual Machine (KVM), Oracle VM, Red Hat Virtualization				
Deduplication	Global, Inline, E	Block-Level, Sou	irce- and Target	-Based	
Rapid Recovery	LiveBoot, Cloud	d LiveBoot, Phys	sical-to-Virtual (I	P2V), LiveBrowse	
Long-Term Retention	Offsite Vaulting to Barracuda Cloud, Export to Amazon Web Services (AWS), External Disk, Tape, Autoloader, Robotic Library				

For more information on calculating the power consumption in watts, see <u>Barracuda Networks Product</u> <u>Power Consumption in Watts</u>.



Drive Layout

Barracuda Backup Models 990 and 995 Drive Layout

Drive 0	Drive 4	Drive 8	Drive 12
Drive 1	Drive 5	Drive 9	Drive 13
Drive 2	Drive 6	Drive 10	Drive 14
Drive 3	Drive 7	Drive 11	Drive 15

Barracuda Backup Model 1090 Drive Layout

Device Front - Connector 1

Drive 05	Drive 11	Drive 17	Drive 23
Drive 04	Drive 10	Drive 16	Drive 22
Drive 03	Drive 09	Drive 15	Drive 21
Drive 02	Drive 08	Drive 14	Drive 20
Drive 01	Drive 07	Drive 13	Drive 19
Drive 00	Drive 06	Drive 12	Drive 18

Device Back – Connector 0

Drive 02	Drive 05	Drive 08	Drive 11
Drive 01	Drive 04	Drive 07	Drive 10
Drive 00	Drive 03	Drive 06	Drive 09

Barracuda Encrypted Backup Model 8090 Drive Layout

Drive 0	Drive 2	Drive 4	Empty
Drive 1	Drive 3	Drive 5	Empty

Barracuda Encrypted Backup Model 9090 Drive Layout

Drive 0	Drive 3	Drive 6	Empty
Drive 1	Drive 4	Drive 7	Empty
Drive 2	Drive 5	Drive 8	Empty

Barracuda Encrypted Backup Model Model 10090 Drive Layout

Barracuda Backup



Device Front - Connector 1

Drive 05	Drive 11	Empty	Empty
Drive 04	Drive 10	Empty	Empty
Drive 03	Drive 09	Empty	Empty
Drive 02	Drive 08	Empty	Empty
Drive 01	Drive 07	Empty	Empty
Drive 00	Drive 06	Empty	Empty

Device Back - Connector 0

Drive 02	Drive 05	Drive 08	Drive 11
Drive 01	Drive 04	Drive 07	Drive 10
Drive 00	Drive 03	Drive 06	Drive 09

Barracuda Backup



Figures

- 1. 990 drive layout.png
- 2. 1090 drive layout.png
- 3. BEBS8090_drive_layout.png
- 4. BEBS9090 drive layout.png
- 5. BEBS10090_drive_layout.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.