

Physical Specifications

Rackmount Server Hardware eGateway Integration Solution

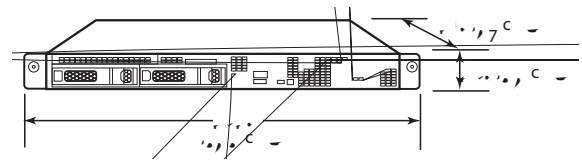
Configuration	U
System:	HPE DL / Gen /
Dimensions, H x x D:	... X ... X ... / ... X ... X ... C
Weight:	... b ... T
Interfaces, rear:	... B, ... B, / Port ...LO. Service Port, ... B
Power supply:	Dual // not swap, ...
RAM:	... GB
Processor:	Intel Xeon E ... CR ... /GHz
Hard Drives:	... B HDD, AID
Partition Capacity:	// partitions
Temperature	
Operation:	// F to ... F / C to ... C



Rackmount Server Hardware BeneVision DMS Departmental Server

Configuration	U
System:	HPE DL / Gen /
Dimensions, H x x D:	... X ... X ... / ... X ... X ... C
Weight:	... b ... T
Interfaces, rear:	... B, ... B, / Port ...LO. Service Port, ... B
Power supply:	Dual // not swap, ...
RAM:	... GB
Processor:	Intel Xeon E ... CR ... /GHz
Hard Drives:	... B HDD, AID
Partition Capacity:	... partitions sectors
Temperature	
Operation:	// F to ... F / C to ... C

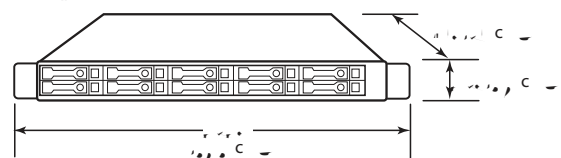
eGateway Integration, output and Departmental, add mount



Rackmount Server Hardware BeneVision DMS Enterprise Server

Configuration	Enterprise U
System:	HPE DL / Gen / LFF
Dimensions, H x x D:	... X ... X ... / ... X ... X ... C
Weight:	... b ... T
Interfaces, rear:	... B, ... GB Ethernet, ... ana ... ent port, GA
Power supply:	Dual // not swap
RAM:	... GB
Processor:	E ... /v
Hard Drives:	... B, AID ... /
Partition Capacity:	... 7 partitions sectors
Temperature	
Operation:	// F to ... F / C to ... C

Enterprise, add mount



BeneVision . Y . EM COMPONENT .

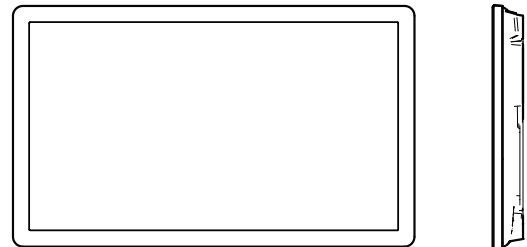
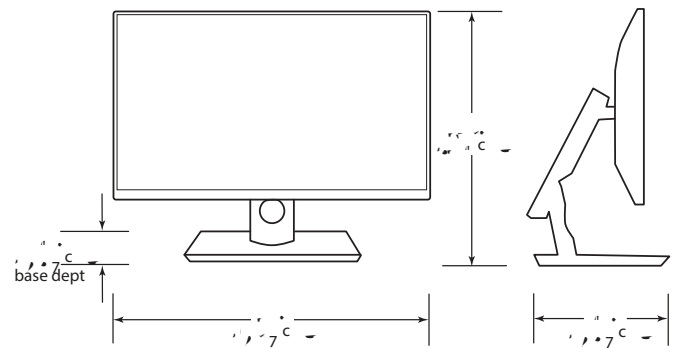
Physical Specifications

BeneVision DMS 27" Widescreen Displays (continued)

Configuration	DM 007, 27"pn
System	27" FHD, 1920 x 1080 Monitors
Weight and Area	17.5 lbs / 7.9 kg
Dimensions, H x W	17.5" x 15.7" x 15.7" (H x W x D) / 443 x 400 x 400 mm
Dimensions, H x W	17.5" x 15.7" x 15.7" (H x W x D) / 443 x 400 x 400 mm
Aspect Ratio	16:9
Resolution	1920 x 1080 (Full HD)
Interfaces, rear	1 x GA, 1 x B, 1 x B, 1 x HDMI, 1 x DisplayPort, 1 x B, 1 x Gen
Power Supply	1 x 115V / 60Hz AC / 15W
Max Consumption	15W
Temperature	
Operating	50°F to 104°F / 10°C to 40°C

Configuration	DM 007, 27"pn
System	27" FHD, 1920 x 1080 Monitors
Weight and Area	17.5 lbs / 7.9 kg
Dimensions, H x W	17.5" x 15.7" x 15.7" (H x W x D) / 443 x 400 x 400 mm
Dimensions, H x W	17.5" x 15.7" x 15.7" (H x W x D) / 443 x 400 x 400 mm
Aspect Ratio	16:9
Resolution	1920 x 1080 (Full HD)
Interfaces, rear	1 x DisplayPort, 1 x GA, 1 x HDMI, 1 x Audio, 1 x B, 1 x connector, 1 x B, 1 x B
Power Supply	1 x 115V / 60Hz AC / 15W
Max Consumption	15W
Temperature	
Operating	50°F to 104°F / 10°C to 40°C

Configuration	DM 007, 27"pn
System	27" FHD, 1920 x 1080 Monitors
Weight and Area	17.5 lbs / 7.9 kg
Dimensions, H x W	17.5" x 15.7" x 15.7" (H x W x D) / 443 x 400 x 400 mm
Dimensions, H x W	17.5" x 15.7" x 15.7" (H x W x D) / 443 x 400 x 400 mm
Aspect Ratio	16:9
Resolution	1920 x 1080 (Full HD)
Interfaces, rear	1 x DisplayPort, 1 x GA, 1 x HDMI, 1 x Audio, 1 x B, 1 x connector, 1 x B, 1 x B
Power Supply	1 x 115V / 60Hz AC / 15W
Max Consumption	15W
Temperature	
Operating	50°F to 104°F / 10°C to 40°C



BeneVision . Y . EM COMPONENT .

Physical Specifications

Storage Area Network HPE MSA SFF SAN

Density, Hx x D
Weight
Power supply
Ethernet
Hard Drive:
Media
Larger

Temperature

Operation: 5 to 35 C / 41 to 95 F

HP LaserJet Enterprise MFP Printer

Density, Hx x D
Weight
Performance
Resolution
Paper Handling

Paper Capacity

Input: 100 sheets
Output Tray: 100 sheets

Power

Power supply: Internal
Power requirements: 100 to 240 V AC, 50/60 Hz

Temperature

Operation: 5 to 35 C / 41 to 95 F

Humidity

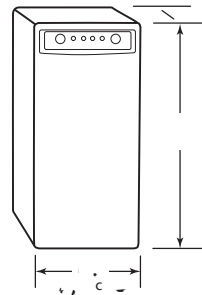
Operation: 20 to 80% RH

Uninterrupted Power Supply (UPS)

Mode: Online Double Conversion
Density, Hx x D
Weight
Full Load, minutes
Half Load, minutes
DC system, DC

Flush Rail Mount Channel (optional)

Density, Hx x D
Weight
Mount Load
Bottom Edge from Floor



Physical Specifications

AP

The AP is used to bridge the enterprise network to the wireless network.

Size, H x W x D	100 mm x 100 mm x 100 mm
Weight	Weight: 100g
Weight	Weight: 100g
LED Power LED	One color: green
Status LED	Two colors: red, green
WiFi LED	Two colors: blue and green
Network Port	One RJ45 port compatible with IEEE 802.3 standard supporting POE
Reset Button	

AC

The AC is the wireless controller which analyzes connections between the AP and the M. The AC also allows configuration, management status reporting and troubleshooting of the wireless network.

Configuration System	HPEDL / Gen / LFF
Size, H x W x D	100 mm x 100 mm x 100 mm
Weight	Weight: 100g
Interfaces, rear	1. B, 2. GB Ethernet, 3. Management port, 4. GA
Power Supply	Dual // Hot swap
RAM	GB
Processor	E / v
Hard Drive	B, AID, /
Temperature Operation	0 / F to 50 / F, 0 / C to 10 / C

SYNC

The SYNC is used to synchronize time between APs and Ms to reduce wireless interference.

Size	100 mm x 100 mm x 100 mm
Weight	Weight: 100g

LED

Power LED	One color: green
Status LED	Two colors: red and green
CLK, Management Backup LED	One color: green
Network port	Two RJ45 ports compatible with IEEE 802.3 standard
AC Power Input Port	Supporting voltage
Input	// / AC, /
Frequency Input	0 / Hz, Hz, Hz, Hz
Reset Button	

Equipment Racks

At least one full size equipment rack required.
Minimum of 1ft clearance on all sides required.

Equipment	1 AC circuit with NEMA 1-15, 1 A, with Lock receptacle and two, // AC outlets connected to AC circuit
Heat Dissipation	/// B, max
Operation Temperature	0 / F to 50 / F, 0 / C to 10 / C

U Equipment Rack

Dimensions, H x W x D	100 mm x 100 mm x 100 mm
Heat Dissipation	/// B, max

U Equipment Rack

Dimensions, H x W x D	100 mm x 100 mm x 100 mm
Heat Dissipation	/// B, max

