

Barracuda SSL VPN Indicator Lights, Ports, and Connectors

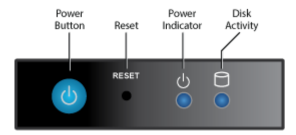
https://campus.barracuda.com/doc/45023949/

The illustrations in this article are based on current hardware models, however, models differ based on release date and may change in the future. If your appliance connections differ from those shown in this article, contact <u>Barracuda Networks Technical Support</u> for additional information.

Barracuda SSL VPN models 180 and 280

Front panel

The following figure illustrates the Barracuda SSL VPN power and disk activity indicator lights for models 180 and 280:



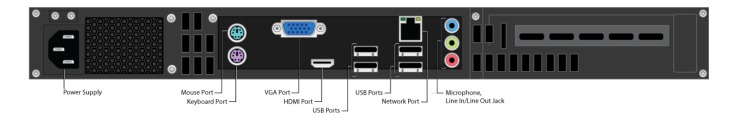
The following table describes the Barracuda SSL VPN power and disk activity indicator lights for model 180 and 280:

Component name	Description
TPOWER BILLION I	Push to power on the Barracuda SSL VPN, tap to safely reset the Barracuda SSL VPN.
Reset Button	Push for five seconds to reset the Barracuda SSL VPN.
Power Indicator	Displays a solid blue when the system is powered on.
Disk Activity	Displays a solid green light and blinks during disk activity.

Rear panel ports and connectors

The following figure illustrates the Barracuda SSL VPN rear panel ports and connectors for models 180 and 280:





The following table describes the Barracuda SSL VPN models 180 and 280:

Port/connector name	Details
Power Supply	Power supply input.
Mouse Port	Optional. Mouse port.
Keyboard Port	Optional. PS2 keyboard connection.
VGA Port	Recommended. Video graphics array (VGA) monitor connection.
HDMI Port	Optional. HDMI video connection.
USB Ports (4)	Optional. USB device connection.
Microphone	Optional. Microphone line-in connection.
Network Port	Network connection.
Line In/Line Out Jack	Optional. Audio input/output connections.

Barracuda SSL VPN models 380 and 480

Front panel

The following figure illustrates the Barracuda SSL VPN power and disk activity indicator lights for models 380 and 480:



The following table describes the Barracuda SSL VPN power and disk activity indicator lights for models 380 and 480:

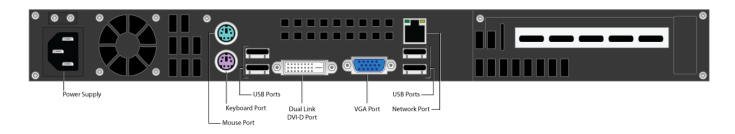
Component name	Description



IPOWER RUTTON	Push to power on the Barracuda SSL VPN, tap to safely reset the Barracuda SSL VPN.
Reset Button	Push for five seconds to reset the Barracuda SSL VPN.
Power Indicator	Displays a solid blue when the system is powered on.
Disk Activity	Displays a solid green light and blinks during disk activity.

Rear panel port and connectors

The following figure illustrates the Barracuda SSL VPN rear panel ports and connectors for models 380 and 480:



The following table describes the Barracuda SSL VPN models 380 and 480:

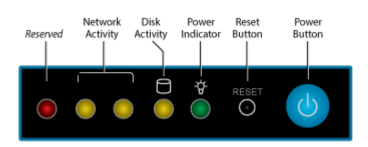
Port/connector name	Details
Power Supply	Power supply input.
Mouse Port	Optional. Mouse port.
Keyboard Port	Optional. PS2 keyboard connection.
USB Ports (2)	Optional. USB device connection.
Dual Link DVI-D Port	Optional. Digital monitor connection.
VGA Port	Recommended. Video graphics array (VGA) monitor connection.
USB Ports (2)	Optional. USB device connection.
Network Port	Network connection.

Barracuda SSL VPN model 680

Front panel

The following figure illustrates the Barracuda SSL VPN power and disk activity indicator lights for model 680:



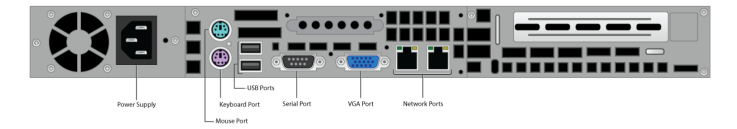


The following table describes the Barracuda SSL VPN power and disk activity indicator lights for model 680:

Component name	Description
Reserved	Reserved for future use.
Network Activity (2)	Blinks green to indicate network activity.
Disk Indicator	Displays a solid green light and blinks during disk activity.
Power Indicator	Displays a solid green light when the system is powered on.
Reset Button	Push for 5 seconds to reset the Barracuda SSL VPN.
Power Button	Push to power on the Barracuda SSL VPN, tap to safely reset.

Rear panel port and connectors

The following figure illustrates the Barracuda SSL VPN rear panel ports and connectors for model 680:



The following table describes the Barracuda SSL VPN model 680:

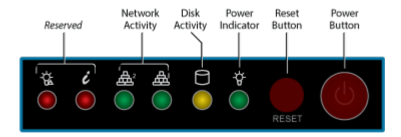
Port/connector name	Details
Power Supply	Power supply input.
Mouse Port	Optional. Mouse port.
Keyboard Port	Optional. PS2 keyboard connection.
USB Ports (2)	Optional. USB device connection.
Serial Port	Optional. Serial device connection.
VGA Port	Recommended. Video graphics array (VGA) monitor connection.
Network Ports (2)	Network connection.



Barracuda SSL VPN model 880

Front panel

The following figure illustrates the Barracuda SSL VPN power and disk activity indicator lights for model 880:

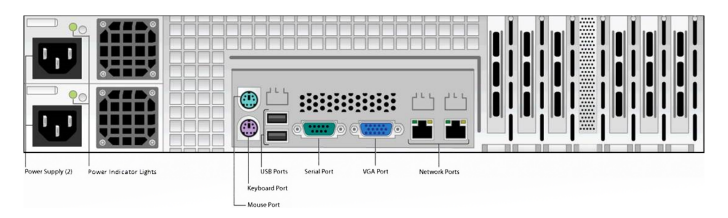


The following table describes the Barracuda SSL VPN power and disk activity indicator lights for model 880:

Component name	Description
Reserved (2)	Reserved for future use.
Network Activity (2)	Blinks green to indicate network activity.
Disk Indicator	Displays a solid green light and blinks during disk activity.
Power Indicator	Displays a solid green light when the system is powered on.
Reset Button	Push for 5 seconds to reset the Barracuda SSL VPN.
Power Button	Push to power on the Barracuda SSL VPN, tap to safely reset.

Rear panel port and connectors

The following figure illustrates the Barracuda SSL VPN rear panel ports and connectors for model 880:





The following table describes the Barracuda SSL VPN model 880:

Port/connector name	Details
Power Supply (2)	Power supply input.
Power Indicator Lights	Displays: • Green light when the system is powered on and the power supply is healthy. • Orange/Amber light: the power supply is degraded, such as, for example, one of the two PSUs is not functioning. Pushing the Reset button may solve the problem; otherwise one of the PSUs should be replaced. • No light: the power supply is not working.
Mouse Port	Optional. Mouse port.
Keyboard Port	Optional. PS2 keyboard connection.
USB Ports (2)	Optional. USB device connection.
Serial Port	Optional. Serial device connection.
VGA Port	Recommended. Video graphics array (VGA) monitor connection.
Network Ports (2)	Network connection.

Barracuda SSL VPN



Figures

- 1. 180280380480 indicator lights.png
- 2. 180 280 rear panel diagram.png
- 3. 180280380480_indicator_lights.png
- 4. 380_480_rear_panel_diagram.png
- 5. 680 indicator lights.png
- 6. 680_rear_panel_diagram.png
- 7. 880_indicator_lights.png
- 8. 880_rear_panel_diagram.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.