

## Barracuda Network Modules

<https://campus.barracuda.com/doc/41116445/>

Barracuda Networks offers optional field replaceable network modules for supported appliances.

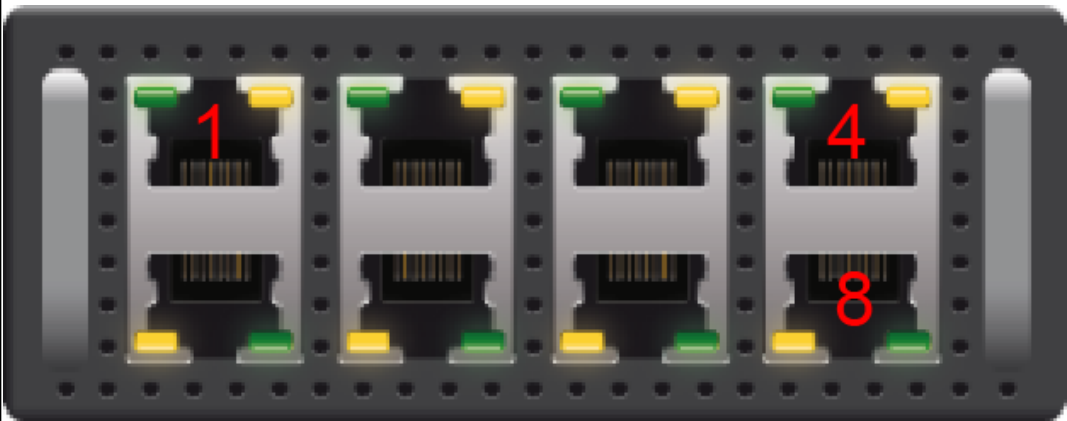
### Recommended Transceiver Modules

For ideal performance and compatibility, Barracuda Networks recommends the following transceiver modules:

- Intel FTLX8571D3BCV-IT 1/10Gb/s SFP+
- Intel AFBR-703SDZ-IN2 1/10Gb/s SFP+
- Finisar FTLX8571D3BCL 10Gb/s SFP+

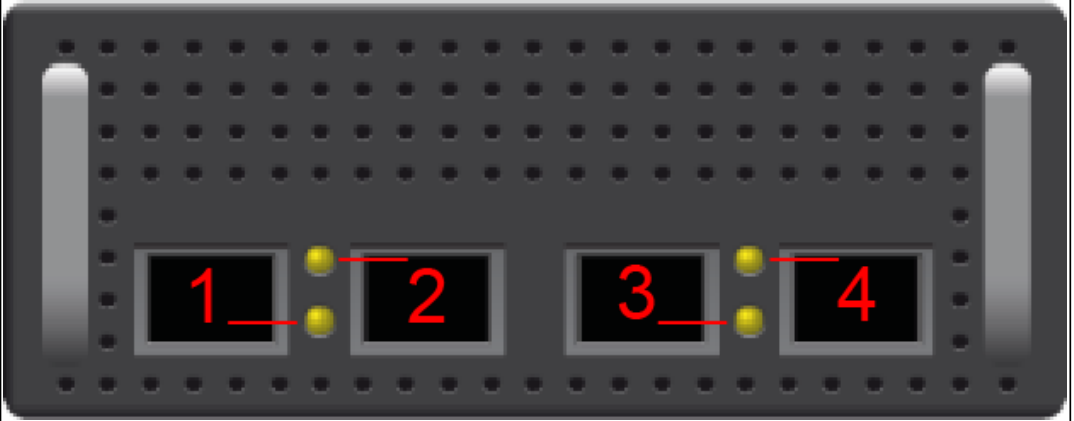
### Barracuda Network Module M801

Optional network module providing 8x1 GbE RJ45 copper ports. Available for Barracuda NG Firewall models F800 and F900.

OS Notation	Speed/Type	
portB1	10/100/1000 MBit RJ45	
portB2	10/100/1000 MBit RJ45	
portB3	10/100/1000 MBit RJ45	
portB4	10/100/1000 MBit RJ45	
portB5	10/100/1000 MBit RJ45	
portB6	10/100/1000 MBit RJ45	
portB7	10/100/1000 MBit RJ45	
portB8	10/100/1000 MBit RJ45	

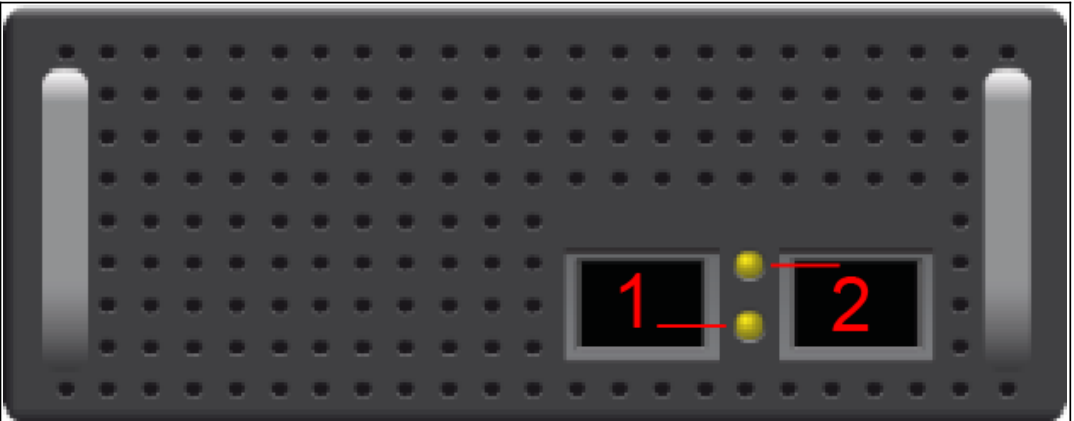
### Barracuda Network Module M802

Optional network module providing 4x1 GbE fiber ports for standard SFP type transceivers (compatible with SR and LR transceivers). Available for Barracuda NG Firewall models F800 and F900 for self-installed field upgrades.

OS Notation	Speed/Type	
portB1	1 GbE FiberSFP	
portB2	1 GbE FiberSFP	
portB3	1 GbE FiberSFP	
portB4	1 GbE FiberSFP	

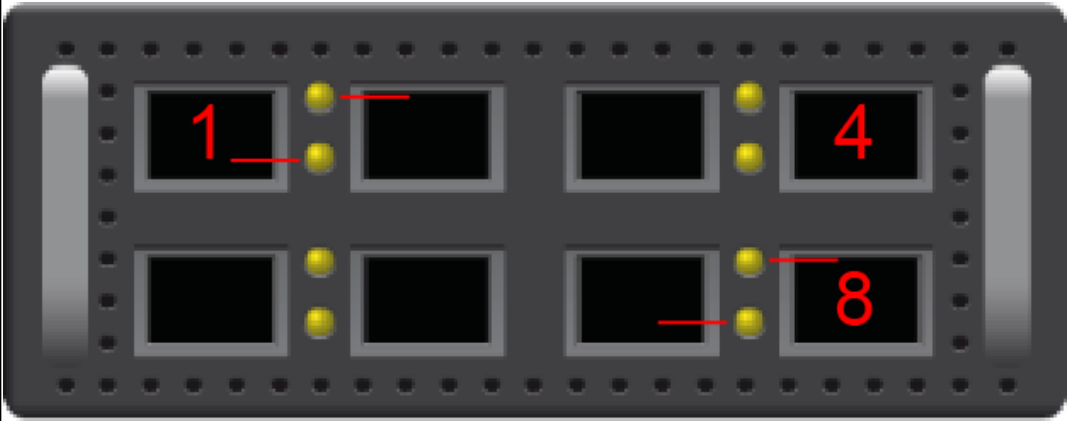
**Barracuda Network Module M803 (End-of-Sale)**

Optional network module providing 2x10 GbE fiber ports for standard SFP+ type transceivers (compatible with SR and LR transceivers). Available for Barracuda NG Firewall model F800.

OS Notation	Speed/Type	
portB1	10 GbE FiberSFP+	
portB2	10 GbE FiberSFP+	

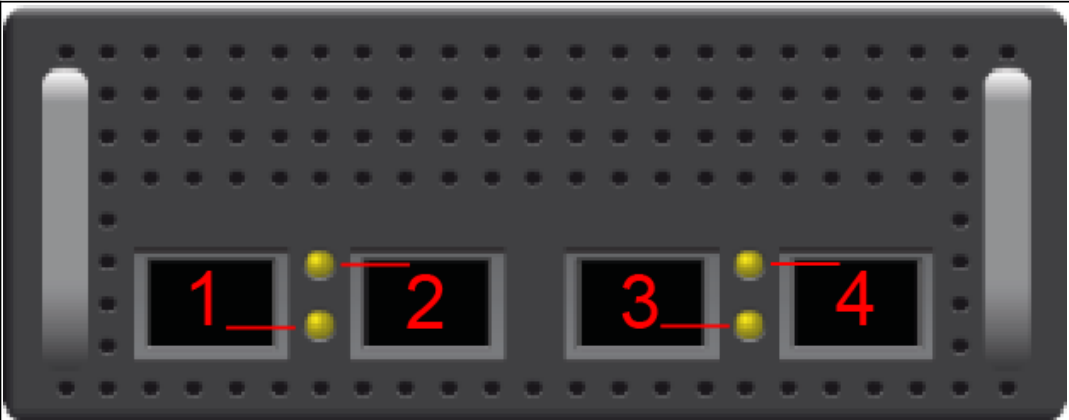
**Barracuda Network Module M804**

Optional network module providing 8x1 GbE fiber ports for standard SFP type transceivers (compatible with SR and LR transceivers). Available for Barracuda NG Firewall model F900.

OS Notation	Speed/Type	
portB1	1 GbE FiberSFP	
portB2	1 GbE FiberSFP	
portB3	1 GbE FiberSFP	
portB4	1 GbE FiberSFP	
portB5	1 GbE FiberSFP	
portB6	1 GbE FiberSFP	
portB7	1 GbE FiberSFP	
portB8	1 GbE FiberSFP	

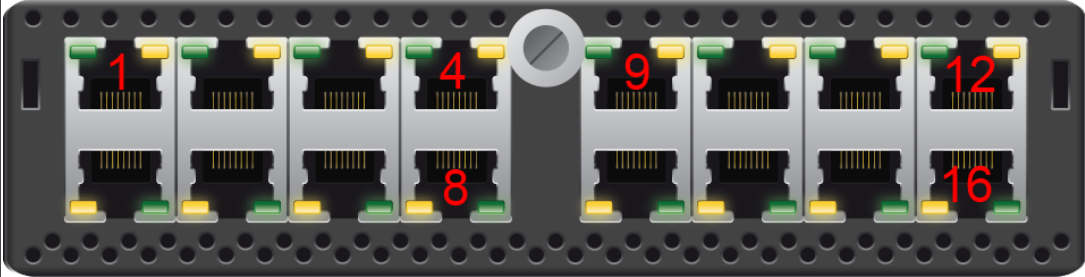
### Barracuda Network Module M805

Optional network module providing 4x10 GbE fiber ports for standard SFP+ type transceivers (compatible with SR and LR transceivers). Available for Barracuda NG Firewall models F800 and F900.

OS Notation	Speed/Type	
portB1	10 GbE Fiber SFP+	
portB2	10 GbE FiberSFP+	
portB3	10 GbE FiberSFP+	
portB4	10 GbE FiberSFP+	


### Barracuda Network Module M1001

Optional network module providing 16x1 GbE RJ45 copper ports. Available for Barracuda NG Firewall model F1000.

OS Notation	Speed/Type	
portC1	10/100/1000 MBit RJ45	
portC2	10/100/1000 MBit RJ45	
portC3	10/100/1000 MBit RJ45	
portC4	10/100/1000 MBit RJ45	
...	...	
portC16	10/100/1000 MBit RJ45	


### Barracuda Network Module M1002

Optional network module providing 16x1 GbE fiber ports for standard SFP type transceivers (compatible with SR and LR transceivers). Available for Barracuda NG Firewall model F1000.

OS Notation	Speed/Type	
portC1	1 GbE Fiber SFP	
portC2	1 GbE Fiber SFP	
portC3	1 GbE Fiber SFP	
portC4	1 GbE Fiber SFP	
...	...	
portC16	1 GbE Fiber SFP	

### Barracuda Network Module M1003

Optional network module providing 8x10 GbE fiber ports for standard SFP+ type transceivers (compatible with SR and LR transceivers). Available for Barracuda NG Firewall model F1000.

OS Notation	Speed/Type	
portA1	10 GbE Fiber SFP+	
portA2	10 GbE Fiber SFP+	
portA3	10 GbE Fiber SFP+	
portA4	10 GbE Fiber SFP+	

## Figures

1. M801\_numbered.png
2. M802\_numbered.png
3. M803\_numbered.png
4. M804\_numbered.png
5. M805\_numbered.png
6. M1001\_numbered.png
7. M1002\_numbered.png
8. M1003\_numbered.png

© Barracuda Networks Inc., 2019 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.