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FortiBridge 3000-Series

FortiBridge 3002S, 3002L, 3004S, 3004L, 3041S and 3004SL

Ensuring availability of network resources

The all-new FortiBridge 3000-series family of bypass appliances enables network security and visibility in scenarios that demand the highest level of network availability and uptime. FortiBridge allows fail-to-wire bypass functionality to be quickly and easily added to an existing FortiGate or other network device deployment.

In the case of a hardware or software failure or any other device outage, the FortiBridge will directly bridge the WAN-to-LAN segments to ensure unimpeded network connectivity and availability around the offline device. When the FortiBridge appliance detects that functionality is restored, it can automatically revert traffic back through the FortiGate or other network device.

FortiBridge appliances can also be deployed in bypass mode by default to ensure maximum network throughput during normal conditions, but re-route traffic during periods of heightened threat activity to a FortiGate or other network security device.

Various FortiBridge models provide flexibility to support a range of network configurations, including support for high-speed 10 GE or 40 GE ports, short-range or long-range transceivers, and bypass functionality for up to 4 network segments.

Key Features & Benefits

| Fail-to-Wire Bypass | Maximizes network uptime by automatically rerouting traffic in the event of a power outage or any other type of event that would cause an inline security device to degrade the availability of the network segment. |
|--|--|
| Standalone 1 RU Appliance | Enables you to add bypass functionality to any existing inline security system, including FortiGate [®] consolidated security systems. |
| Remote Configuration and Monitoring | Enables you to monitor and control the bypass status of network segments remotely, with the ability to view mode of operation, manually switch the appliance into bypass or normal operation mode, and configure thresholds for automatic bypass fail-to-wire. |

FortiBridge allows fail-to-wire bypass functionality to be quickly and easily added to an existing FortiGate or other network device deployment.

DATA SHEET

FortiBridge Benefits

The FortiBridge product family protects network availability

- Protects against FortiGate failures
- Fail-to-wire ensures network connectivity
- Monitor and control bypass status remotely





DEPLOYMENT



SPECIFICATIONS

| | FBG-3002S | FBG-3002L | FBG-3004S | FBG-3004L |
|---|--------------------------|--------------------------|--------------------------|--------------------------|
| Hardware Specifications | | | | |
| Number of Modules | 1x 10 Gbps | 1x 10 Gbps | 2x 10 Gbps | 2x 10 Gbps |
| Number of Segments | 2 | 2 | 4 | 4 |
| 10/100/1000 (Copper, RJ45) | 0 | 0 | 0 | 0 |
| SFP+ Interfaces (10 GE)* | 4 | 4 | 8 | 8 |
| LC Interfaces (10 GE) | 4 | 4 | 8 | 8 |
| QSFP+ Interfaces (40 GE) | 0 | 0 | 0 | 0 |
| MPO Connector (40 GE) | 0 | 0 | 0 | 0 |
| Management Interfaces (RS-232) | 1 | 1 | 1 | 1 |
| Console Interfaces (RJ45) | 1 | 1 | 1 | 1 |
| USB Interfaces | 1 | 1 | 1 | 1 |
| Modem | 0 | 0 | 0 | 0 |
| Link Protection | 2x 10 Gbps segments | 2x 10 Gbps segments | 4x 10 Gbps segments | 4x 10 Gbps segments |
| * 10 GE interface also capable of 1x Gbps operation | | | | |
| Environment | | | | |
| Power Consumption (Maximum) | 89 W | 88 W | 105 W | 102 W |
| Heat Dissipation | 334 BTU/h | 331 BTU/h | 394 BTU/h | 383 BTU/h |
| Power Supply | 100V AC | 100V AC | 100V AC | 100V AC |
| Operating Temperature | 32-104°F (0-40°C) | 32-104°F (0-40°C) | 32-104°F (0-40°C) | 32-104°F (0-40°C) |
| Storage Temperature | -4-149°F (-20-65°C) | -4-149°F (-20-65°C) | -4-149°F (-20-65°C) | -4-149°F (-20-65°C) |
| Humidity | 10–90% RH non-condensing | 10–90% RH non-condensing | 10–90% RH non-condensing | 10–90% RH non-condensing |
| Mean Time Between Failures (MTBF) | 28 years | 28 years | 28 years | 28 years |
| Compliance | | | | |
| Regulatory Compliance | FCC Part 15 Class A, CE |
| Dimensions | | | | |
| Height x Width x Length (inches) | 17.12 x 23 x 1.73 |
| Height x Width x Length (mm) | 435 x 586 x 44 |
| Weight | 24.03 lbs (10.9 kg) | 24.03 lbs (10.9 kg) | 25.79 lbs (11.7 kg) | 25.79 lbs (11.7 kg) |
| Rack Mountable | yes | yes | yes | yes |





FortiBridge 3002L



FortiBridge 3004L

CLI Reference:

http://docs.fortinet.com/d/fortibridge-v4-cli-ref

Admin Guide:

http://docs.fortinet.com/fortibridge/admin-guides

Quick Start Guide:

http://docs.fortinet.com/fortibridge/hardware

SPECIFICATIONS

| | FBG-3041S | FBG-3004SL |
|---|--------------------------|--------------------------|
| Hardware Specifications | | |
| Number of Modules | 1x 40 Gbps | 2x 10 Gbps |
| Number of Segments | 1 | 4 |
| 10/100/1000 (Copper, RJ45) | 0 | 0 |
| SFP+ Interfaces (10 GE)* | 0 | 8 |
| LC Interfaces (10 GE) | 0 | 8 |
| QSFP+ Interfaces (40 GE) | 2 | 0 |
| MPO Connector (40 GE) | 2 | 0 |
| Management Interfaces (RS-232) | 1 | 1 |
| Console Interfaces (RJ45) | 1 | 1 |
| USB Interfaces | 1 | 1 |
| Modem | 0 | 0 |
| ink Protection | 1x 40 Gbps segments | 4x 10 Gbps segments |
| * 10 GE interface also capable of 1x Gbps operation | | |
| Environment | | |
| Power Consumption (Maximum) | 90 W | 102 W |
| Heat Dissipation | 338 BTU/h | 382 BTU/h |
| Power Supply | 100V AC | 100V AC |
| Operating Temperature | 32-104°F (0-40°C) | 32-104°F (0-40°C) |
| Storage Temperature | -4-149°F (-20-65°C) | -4-149°F (-20-65°C) |
| Humidity | 10–90% RH non-condensing | 10–90% RH non-condensing |
| Mean Time Between Failures (MTBF) | 28 years | 28 years |
| Compliance | | |
| Regulatory Compliance | FCC Part 15 Class A, CE | FCC Part 15 Class A, CE |
| Dimensions | | |
| Height x Width x Length (inches) | 17.12 x 23 x 1.73 | 17.12 x 23 x 1.73 |
| Height x Width x Length (mm) | 435 x 586 x 44 | 435 x 586 x 44 |
| Weight | 24.03 lbs (10.9 kg) | 25 lbs (11.3 kg) |
| Rack Mountable | Ves | Ves |





FortiBridge 3004SL

ORDER INFORMATION

| Product | SKU | Description |
|--------------------|------------|--|
| FortiBridge 3002S | FBG-3002S | FortiBridge 3002S (Short Range), power failure bypass functionality for two (2) network segments. 4x 10G SFP+, 4x LC, 1x Console Port, Dual Power Supply. |
| FortiBridge 3002L | FBG-3002L | FortiBridge 3002L (Long Range), power failure bypass functionality for two (2) network segments. 4x 10G SFP+, 4x LC, 1x Console Port, Dual Power Supply. |
| FortiBridge 3004S | FBG-3004S | FortiBridge 3004S (Short Range), power failure bypass functionality for four (4) network segments. 8x 10G SFP+, 8x LC, 1x Console Port, Dual Power Supply. |
| FortiBridge 3004L | FBG-3004L | FortiBridge 3004L (Long Range), power failure bypass functionality for four (4) network segments. 8x 10G SFP+, 8x LC, 1x Console Port, Dual Power Supply. |
| FortiBridge 3041S | FBG-3041S | FortiBridge 3041S (Short Range), power failure bypass functionality for one (1) network segment. 4x 40G (2 QSFP+ and 2 MPO), 1x Console Port, Dual Power Supply. |
| FortiBridge 3004SL | FBG-3004SL | FortiBridge 3004SL (SR and LR combo), power failure bypass functionality for four (4) network segments. 8x 10G SFP+, 8x LC, 1x Console Port, Dual Power Supply. |



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FortiBridge 3041S