

TFG: BSG DATA SHEET



Bi-directional Gateway

Technology Overview

Terafence is proud to offer a unique, secure, and innovative network security appliance - Terafence Bi-directional Gateway.

Terafence manufactures Cyber Security hardware products to allow security architects the freedom in protecting their networks as needed.

Terafence **BSG** is designed to provide a better-then-ever security by filtering LAN traffic via Terafence's propriety FPGA.

Terafence **BSG** allows network architects to define traffic patterns through the device with total assurance that any hacking attempts fail due to galvanic separation and super strong appliance architecture.

Terafence **BSG** utilizes 2 proprietary FPGA data diodes by Terafence to create an appliance that is protocol agnostic and yet extremely safe and secure.

Only pre-defined traffic can pass through without allowing direct TCP/IP sessions between client and server filtered by hardware-based traffic filters. Optional Firewalls may add solution hardening

Why choose BSG?

Key Features:

- Total galvanic network separation
- Terafence proprietary hardware chip (FPGA)
- Totally transparent to network
- TCP/IP Protocol agnostic
- Full TCP/IP bi-directional protocols support
- Total control over passthrough LAN traffic
- Hardware-based Packet filtering and optional
- Firewalls at each device end
- Ability to determine session initiation direction (Client - Server)

Security Features:

- Hardened Linux Operating System on the integrated CPUs
- Core security hardware has no OS, no MAC/IP
- Secure unit access (HTTPS) to GUI with the encryption keys

Technical Specifications:

- Data Throughput: 1 Gbps
- Power Supply: 12VDC/18Amp MAX 230 Watt
- **Network Ports 2xRG-45 CAT5E ports**
- **Desktop or Rackmount**
- Operating temperature $(0) \sim (+60 \,^{\circ}\text{C})$
- In-door use only



IFG: BSG DATA SHEET



Bi-directional Gateway

Solution Highlights:

- Total Galvanic, physical network separation, hardware based on Terafence's proprietary chip.
- Solution includes 02 integral CPUs (Linux).
- Invisible to network, simple-to-use, easy configuration using HTTPS GUI.
- 1 Gbps backplane; Small footprint; No hidden costs.
- All-in-One solution, no additional HW/SW required.
- Stand-alone unit, not interacting with external
- Simple configuration via secure HTTPS internal webservice GUI.
- Hardware Packet filtering and optional Firewalls at each device end.

Technical Specifications

- Processor Intel® i3/i5/i7/i9 CPU
- Memory 8 to 32GB
- **Network -** 2 x Intel® 10/100/1000 Mbps
- Measurements: (1U) 44 x 430 x 353 mm
- **Desktop, Rack Mounting**
- Operating Temperature: 0 ~ 60 °C $(-40 \sim 185 \, ^{\circ}F)$
- Storage Temperature: -20 ~ 80 °C (-40~185°F)
- Non-condensing Relative Humidity : 10 %-95 %, 40 °C
- **CE & FCC Class B**

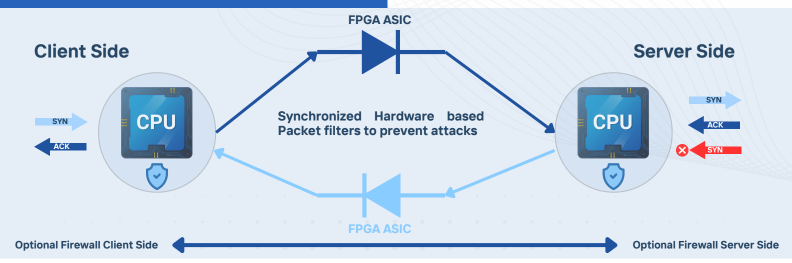


Figure. BSG Architecture