



IBSG

Intelligent 1G Bypass Switch

Product Description

Silicom Intelligent Bypass switch (IBSG) is an active external Bypass switch that protects network integrity from network failures and network maintenance. The Silicom intelligent Bypass switch (IBSG) generates the heartbeat and controls the mode of operation.

The Silicom Intelligent Bypass switch (IBSG) supports four modes of operations: Inline, Bypass, Tap and Linkdrop. In Inline mode, the IBS diverts inline network traffic to attached in-line network system. In Bypass mode, the IBS does not diverts the traffic to the attached in-line network system and diverts it to other network link. In Tap mode, incoming traffic in port NET0 is mirrored to port MON0 and incoming traffic in port NET1 is mirrored to port MON1. In Linkdrop mode the IBS disables the links on the network ports (NET0, NET1). The IBS simulates switch / router cable disconnection.

The IBS generates the heartbeat packets and transmits the heartbeat packet to the in-line Monitor / Network appliance port, the Monitor Network appliance receives the heartbeat packets and transmits is to its other port (bridges the heartbeat packet). The IBS detects back the heartbeat packet and maintains the Inline mode.

The IBS sets to Bypass, Tap or Linkdrop when it does not receive back the heartbeat packet from the Network / Monitor appliance. When the Network / Monitor appliance recovers, it transmits back the heartbeat packet and the Intelligent switch sets to Inline. The IBS bypasses its Ethernet Monitor ports on event of power failure, Link failure, in-line software application system hang or user request.

The IBS includes Double Bypass Safe architecture. The Silicom Double Bypass safe architecture is based on two Bypass routing circuitry: An Active Bypass circuitry and Passive Bypass circuitry. If the internal active bypass routing circuitry fails, the passive Bypass routing circuitry is activated.



The IBS can be configured using:

- Simple CLI configuration management via a serial communication console port, Ethernet port using Telnet or SSH
- Web interface management interface
- SNMP

The IBSG includes two duplex LC ports for network ports, two 2 SFP ports for the attached in-line network system, serial port (RJ-11) and Ethernet port (RJ-45). The IBS supports Gigabit Multimode Fiber (1000Base-SX) and Gigabit single mode (1000Base-LX) network standards.

The IBS1U is a 1U host system supports up to four intelligent bypass switches (IBS). The Bypass Switch Host can support up to four intelligent Bypass Switch modules. The Bypass switch host includes two redundant 1 – 220 V AC power supply or two redundant -48 DC power supply.

Figure: 1 - Front panel view of IBS



Figure: 2 - Front panel view of IBS with 4 modules

Key Features

- Self generating heartbeat pulses No driver or management port is required to generate pulses
- Sets to Bypass when it detects in-line system failure
- Sets to Bypass when it detects in-line system link failure
- Sets to Bypass when it detects in-line software application system hang
- Sets to Bypass on Power failure
- Sets to Normal when it detects in-line system recovery
- Double Safe Bypass architecture with two routing circuitries
- Two on Board Watch Dog Timer (WDT) Controllers
- Software programmable time out interval
- Software Programmable WDT Enable / Disable
- Independent Bypass / Normal / Tap /Linkdrop operation in every module
- Supports up to four modules in a chassis
- Supports TAP mode of operation
- Simple CLI configuration management via serial port
- Telnet management interface via network management port
- SSH management interface via network management port
- Supports SNMP version 1, 2c, 3 (SHA, AES)
- Supports remote log
- Supports TACACS+
- Supports NTP
- Supports timezone
- Supports multi configuration backup
- Support Two ports link feature if one of the network ports link fails it will drop the link on the other network port as well
- Two redundant power supplies
- Optional -48V DC power supplies

IBS-SX

• Supports Short Range Fiber Gigabit Ethernet (1000Base-SX)

IBS-LX

• Supports Short Range Fiber Gigabit Ethernet (1000Base-LX)

IBSG-ZX

• Supports Long Range Fiber Gigabit Ethernet (1000Base-ZX)

Technical Specifications

Bypass Specifications			
WDT Interval (Software Programmable)	Routing Transmit heart beat packet every 3mS – 10Sec. Default 5mS Verification packets received every 10mS – 50Sec. Default 20mSec Double Bypass Transmit heart beat packet every 300mS – 60Sec. Default 7Sec Verification packets received every 1S – 253Sec. Default 20Sec		
Production Default configuration	1		
Mode at Power up	Bypass		
Heartbeat	Activated		
Bypass Switch is ready and in- line device responds to heartbeat	Change to Normal		
In-line device responds to heartbeat	Normal		
In-line device does not respond heartbeat	Bypass		
Mode at Power Off	Bypass		
Heartbeat Packet	Internetwork Packet Exchange		
IBS1U: Bypass Switch 1U Host System			
Dockings	Front holders		

Voltage Input	AC: 90-240 VAC Auto-Select -48 (-75 – -36) VDC	
Power Consumption	160W maximum – When 4 IBS modules are installed	
Size	444mm x 339.3mm x 44 mm (17.48" x 13.358" x 1.732") Wide x Depth X Height	
Operating Humidity	0%–90%, non-condensing	
Operating Temperature	0°C – 40°C (32°F – 104°F)	
Storage Temperature	-20°C–65°C (-4°F–149°F)	
EMC Certifications	Class B FCC / CE / VCCI	
MTBF*	> 150,000 hours	
IBS1U: Bypass Switch 1U Host S	System LEDs / Connector Specifications	
LEDs:	(2) Power LED – Green, Power is on, LED per power supply	
IBS -SX – Fiber Gigabit Ethernet Technical Specifications – (1000Base-SX) Adapters		
IEEE Standard / Network topology	Fiber Gigabit Ethernet, 1000Base-SX (850nM)	
Data Transfer Rate	2Gbit/s in full duplex mode per port	
Cables and Operating distance	Multimode fiber:62.5um 137m maximum at 62.5 um ** Theoretical Distance – Defined as half a distance as stated by the IEEE 802.3 standard	
Insertion Loss (Passive: Normal Mode)	Typical: 0.8 dB Maximum: 1.9 dB	
Insertion Loss (Passive: Normal Mode)	Typical: 0.8 dB Maximum: 1.9 dB	
Voltage	12V +/-5%	
Size	173.3mm x 164.9mm x 20 mm (6.822" x 6.73" x 0.787") Wide x Depth X Height	
Operating Humidity	0%–90%, non-condensing	

Operating Temperature	0°C – 40°C (32°F – 104°F)	
Storage Temperature	-20°C–65°C (-4°F–149°F)	
EMC Certifications	Class B / FCC / CE / VCCI	
MTBF*	> 150,000 hours	
IBS-SX: LED and Connector Spe	ecifications	
LEDs:	Network / Monitor ports: Link LED – (Green) On Link partner is detected. Activity LED – (Yellow) Blinks on activity. Power – Green power is on Normal – Green, Switch in Normal mode. SysOK – Yellow when Sys is OK, WDT – Blink Yellow when WDT is activated Light Yellow WDT time out Off: WDT is disabled Bypass – Red when bypass, off on Normal Alarm – Red on system alarm	
Connectors	Network: 2 LC Duplex Monitor: 2 SFP Management RJ-11 serial port RJ-45 Ethernet // optional for future use	
IBS-LX – Fiber Gigabit Ethernet	Technical Specifications – (1000Base-LX) Adapters:	
IEEE Standard / Network topology	Fiber Gigabit Ethernet, 1000Base-LX (1310nM)	
Data Transfer Rate	2Gbit/s in full duplex mode per port	
Network ports Cables and Operating distance	Single mode fiber: 5000m maximum at 9 um **	
Insertion Loss (Passive: Normal Mode)	Typical: 1.2 dB Maximum: 1.6dB	
Insertion Loss (Passive: Bypass Mode)	Typical: 1.2 dB Maximum: 1.6dB	

Voltage	12V +/-5%
Size	173.3mm x 164.9mm x 20 mm (6.822" x 6.73" x 0.787")
Operating Humidity	0%-90%, non-condensing
Operating Temperature	0°C – 40°C (32°F – 104°F)
Storage Temperature	-20°C–65°C (-4°F–149°F)
EMC Certifications	Class B FCC / CE / VCCI
Safety	UL
MTBF*	> 150,000 hours
IBS-LX: LED and Connector Spe	cifications
LEDs	Network / Monitor ports: Link LED – (Green) On Link partner is detected. Activity LED – (Yellow) Blinks on activity. Power – Green power is on Normal – Green, Switch in Normal mode. SysOK – Yellow when Sys is OK, WDT – Blink Yellow when WDT is activated Light Yellow WDT time out Off: WDT is disabled Bypass – Red when bypass, off on Normal Alarm – Red on system alarm
Connectors	Network: 2 LC Duplex Monitor: 2 SFP Management RJ-11 serial port RJ-45 Ethernet // optional for future use
Fiber Gigabit Ethernet Technical	Specifications – (1000Base-ZX) Adapters:
IEEE Standard / Network topology:	Fiber Gigabit Ethernet, 1000Base-ZX (1550nM)
Data Transfer Rate:	2Gbit/s in full duplex mode per port
Cables and Operating Page 6	Single mode fiber:9/125um 35Km maximum at 9 um ** Silicom Ltd. Connectivity Solutions

distance:	Theoretical Distance – Defined as half a distance as stated by the IEEE 802.3 standard	
Voltage:	12V +/-5%	
Size:	173.3mm x 164.9mm x 20 mm (6.822" x 6.73" x 0.787") Wide x Depth X Height	
Operating Humidity:	0%–90%, non-condensing	
Operating Temperature:	0°C – 40°C (32°F – 104°F)	
Storage Temperature:	-20°C–65°C (-4°F–149°F)	
EMC Certifications:	Class B / FCC / CE / VCCI	
MTBF*:	> 150,000 hours	
IBSG-ZX: LED and Connector Specifications		
LEDs:	Network / Monitor ports: Link LED – (Green) On Link partner is detected. Activity LED – (Yellow) Blinks on activity. Power – Green power is on Normal – Green, Switch in Normal mode. SysOK – Yellow when Sys is OK, WDT – Blink Yellow when WDT is activated Light Yellow WDT time out Off: WDT is disabled Bypass – Red when bypass, off on Normal Alarm – Red on system alarm	
Connectors:	Network: 2 LC Duplex Monitor: 2 SFP 1000BaseLX Management RJ-11 serial port RJ-45 Ethernet // optional for future use	

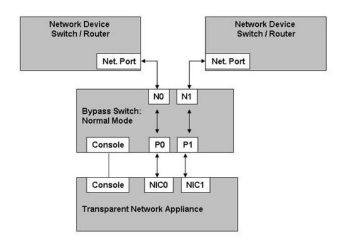


Figure: 4 - Bypass Mode Functional Block Diagram

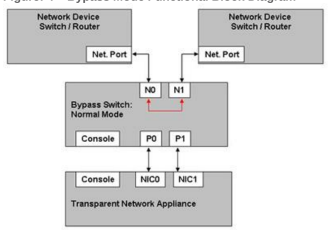


Figure: 5 – Tap Mode Functional Block Diagram

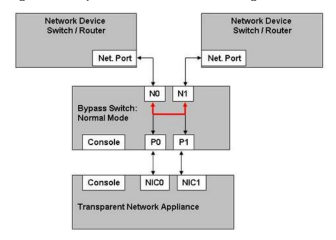
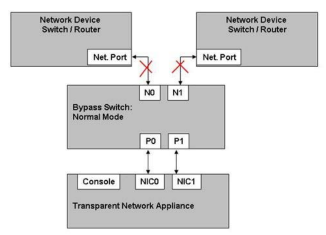


Figure: 6 – Linkdrop Mode Functional Block Diagram



Order Information

IBS	System Format	Media	Media Type	Power Cord	-R
IBSGP: Intelligent Bypass Switch	1U: 1U	G: 1Gb	SX: Multimode LX: Single mode	-US -EU -CN -48	ROHS

P/N	Description	Notes
IBSGP-SX	Gigabit Fiber (SX) Intelligent Bypass Switch	Multimode, module only
IBSGP-LX	Gigabit Fiber (LX) Intelligent Bypass Switch	Singlemode, module only
IBSGP-ZXLX	Gigabit Fiber (ZX) Intelligent Bypass Switch	Singlemode, module only, ZX on the network ports, LX on the Monitor ports
IBSSGP-SX-US	Stand alone Gigabit Fiber (SX) Intelligent Bypass Switch	Multimode, stand alone, 110V cable
IBSSGP-LX-EU	Stand alone Gigabit Fiber (LX) Intelligent Bypass Switch	Single mode, stand alone, 220V cable
IBSSGP-ZXLX-EU	Stand alone Gigabit Fiber (ZX) Intelligent Bypass Switch	ZX on the network ports, LX on the Monitor ports , Single mode, stand alone, 220V cable
RK-1U-2-IBSS	1U Rack Mount Kit for two IBSS products	

IBS1UP-US	Intelligent Bypass Switch 1U host system	1U host system,(90-240 VAC Auto-Select), US cable
IBS1UP-EU	Intelligent Bypass Switch 1U host system	1U host system,(90-240 VAC Auto-Select), EU cable
IBS1UP-CN	Intelligent Bypass Switch 1U host system	1U host system,(90-240 VAC Auto-Select), CN cable
IBS1UP-48	Intelligent Bypass Switch 1U host system	1U host system,(-75 – -36) VDC
IBSG1UP-1SX-EU	1U w/ Gigabit Fiber (SX) Intelligent Bypass Switch	Multimode, 1U host, EU cable
IBSG1UP-1LX-EU	1U w/ Gigabit Fiber (LX) Intelligent Bypass Switch	Single mode, 1U host, EU cable
IBSG1UP-1LX-48	1U w/ Gigabit Fiber (LX) Intelligent Bypass Switch	Single mode, 1U host, -48V redundant power supply
IBSG1UP-1ZXLX-US	1U w/ Gigabit Fiber (ZX) Intelligent Bypass Switch	ZX on the network ports, LX on the Monitor ports, 1U host, US cable
IBSG1UP-2SX-CN-R	1U w/ Two Gigabit (SX) Intelligent Bypass Switch.	2 x Multimode, 1U host, CN cable
IBSG1UP-2LX-48	1U w/ Gigabit Fiber (LX) Intelligent Bypass Switch	2 x Single mode, 1U host, -48V redundant power supply
IBSG1UP-1LX-1SX-EU	1U w/ Two Gigabit Intelligent Bypass Switch. One (LX) and one (SX)	1 x Single mode, 1x Multimode, 1U host, EU cable

Note: Model P/N

-US: Includes US power cable (90-240 VAC Auto-Select)

-EU: Includes EU power cable (90-240 VAC Auto-Select)

-CN: Includes CN power cable (90-240 VAC Auto-Select)

-48: (-75 - -36) VDC

2V3