Silicom



IS40 Bypass Switch

Silicom 40G/10G Intelligent Bypass Switch

Product Description

Silicom 40G Intelligent Bypass switch (IS40) is Silicom second generation of an active external Bypass switch that protects network integrity from network failures and network maintenance. The Silicom intelligent Bypass switch (IS40) is a self-



generating heartbeat and controls the network switch mode of operation.

The Silicom IS401U is a 1U host system which supports up to three modules. The 1U host system can support mix of 40G Bypass module and dual rate 10G/1G Bypass modules. A 40G module supports one Bypass segment per module. A dual rate 10G/1G Bypass module supports two Bypass segment in a module.

The Silicom IS40 supports 40 Gigabit Ethernet Multimode Fiber (40GBase-SR4) and 40 Gigabit Single mode fiber (40GBase-LR4) network standards. Each 40G Bypass module includes two MPO / LC ports for network ports, and two QSFP+ ports for the attached in-line network system.

The Silicom IS40 supports dual rate 10/1 Gigabit Ethernet Multimode Fiber (10GBase-SR, 1000Base-SX) and 10/1 Gigabit Single mode fiber (10GBase-LR, 1000Base-LX) network standards. Each 10G Bypass module Network includes four LC Duplex Monitor ports and four SFP+ ports for the attached in-line network system.

The Silicom Intelligent Bypass switch (IS40) supports three modes of operations: Inline, Bypass, Tap and Linkdrop. In Inline mode, the IS40 diverts inline network traffic to attached in-line network system. In Bypass mode, the IS40 does not divert 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 IS40 disables the links on the network ports (NET0, NET1). The IS40 simulates switch / router cable disconnection.

The IS40 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 IBS40 detects back the heartbeat packet and maintains the Inline mode.

The IS40 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 IS40 bypasses its Ethernet Monitor ports on event of power failure, Link failure, in-line software application system hang or user request.

The IS40 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 IS40 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 Silicom IS40 Bypass switch includes centralized management to all Bypass segments in the box.

The IS40G includes two redundant 90 – 240 V AC power supply or two redundant -48 DC power supply.

Figure: 1 – Front panel view of IS40

2X10 Gigabit Bypass Modules and 1X40 Gigabit Module



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
- Centralized managements
- Two on Board Watch Dog Timer (WDT) Controllers
- Software programmable time out interval
- Software Programmable WDT Enable / Disable
- Independent Bypass / Normal / Tap operation in every module
- Supports up to three 40G Bypass segment in a 1U 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+
- Support RADIUS
- Supports NTP
- Supports time zone
- 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
 IS40M40G4BP-QS4
- Supports Short Range Fiber 40 Gigabit Ethernet (40GBase-SR4 50um) IS40M40G4BP-QB4
- • Supports Short Range Fiber 40 Gigabit Ethernet (40GBase-SR BiDi) IS40M40G4BP-QL4
- Supports Long Reach Fiber 40 Gigabit Ethernet (40GBase-LR4) IS40M108BP-SRD
- Supports Short Range Fiber 10 Gigabit Ethernet (10GBase-SR)
- Supports Short Range Fiber Gigabit Ethernet (1000Base-SX) IS40M108BP-LRD
- Supports Long Reach Fiber 10 Gigabit Ethernet (10GBase-LR)
- Supports Long Range Fiber Gigabit Ethernet (1000Base-LX)

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		
Mode at Power up:	Bypass	
Heartbeat:	Activated	
Bypass Switch is ready and in- line device responds to heartbeat:	Change to Normal	
Page 3	Silicom Ltd. Connectivity Solutions	

In-line device responds to heartbeat:	Normal	
In-line device does not respond heartbeat:	Bypass	
Mode at Power 0ff:	Bypass	
Heartbeat Packet:	Internetwork Packet Exchange	
IS401U: Bypass Switch 1U Host System Technical Specifications		
Dockings:	Front holders	
Voltage Input:	AC: 90-240 VAC Auto-Select -48 (-75 – -36) VDC	
Power Consumption:	180W	
Size:	438mm x 586 mm x 44 mm (17.24" x 23.07" x 1.73") 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)	
Fans	4 hot swap Fans 4 wires connections on each fan (12V,GND,TACH and PWM) Specifications (maximum operation condition) of one Fan SPL- 61dB(A) Current – 0.92A Air flow – 28.6 CFM	
EMC Certifications:	Class A FCC / CE / BSMI	
Safety:	CB / UL	
MTBF*:	48 years According to Telcordia SR-332 issue 3, environment GB, temperature 40 °C	
IS401U: Bypass Switch 1U Host	System LEDs Specifications	
	FRONT Two Power LEDs: PS1, PS2 PS1: Green LED will light when power is on and off if there is a failer in power supply module or when extracrting the power supply module from the system. PS2: Green LED will light when power is on and off if there is a failer in power supply module or when extracrting the power supply module from the system. PS2: Green LED will light when power is on and off if there is a failer in power supply module or when extracrting the power supply module from the system. System Status LEDs: 3 LEDs	
LEDs:	Sys OK: System Normal Operation – Light Green. Who I'm: in rack identification – Blinking Green. Sys UP: System Init during power up and during shutdown – Light Yellow. ALM: System Alarm – Light Red.	
	Module Power LEDs: 1. M1: module1 power on – Light Green. M2: module2 power on – Light Green. 2. M3: module3 power on – Light Green.	
	BACK	
	One bi-color LED indication that integrated on each power supply module: Power Switch On – Geern color. Standby(AC/DC In,Only +5VSB output) – Blinking Green color. Power Fail – Red color.	
	· · · · · · · · · · · · · · · · · · ·	

	Internal Fan Fail – Blinking Red.	
Switches	Push button to power the system (PWR). From ON to OFF – Press and hold this push button during 4 second will perform firmware shutdown press and hold this push button during 8second will perform power shoutdown. From OFF to ON – simple push will turn system on. Reset (RST): Small micro-switch stand behind hidden hole : Press and hold for more than 1 sec will perform restart to the system.	
Connectors:	Management Ports: RJ-45 Ethernet (MGNT ETH) RJ-45 serial port (RS-232) USB port (RS-232)	
IS40M40G4BP-QS4 (50um)		
Fiber Gigabit Ethernet Technical	Specifications – (40GBase-SR4) Adapters:	
IEEE Standard / Network topology:	Fiber Gigabit Ethernet, 40GBase-SR4 (850nM)	
Data Transfer Rate:	40G per port	
Cables and Operating distance:	Multimode fiber:50um *50m maximum on OM3 MMF *75m maximum on OM4 MMF Theoretical Distance – Defined as half a distance	
Output Transmit Power:	Typical: -2 dBm Minimum: – 7.6 dBm	
Optical Receive Sensitivity:	Typical: -13 dBm Maximum: -12. dBm	
Insertion Loss (Passive: Normal Mode)	Typical: 1.2 dB Maximum: 1.8 dB	
Insertion Loss (Passive: Bypass Mode)	Typical: 1.2 dB Maximum: 2.1 dB	
Power Consumption:	18.5W	
Size:	102.2mm x161.9 mm x 40.5 mm (4.02" x 6.37" x 2") 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 A FCC / CE / BSMI	
Safety:	UL	
MTBF*:	75 years According to Telcordia SR-332 issue 3, environment GB, temperature 40 °C	
IS40M40G4BP-QS4 and : LED and Connector Specifications		
LEDs:	Green LED per port (Network / Monitor) Activity : LED will blink.	
Page 5	Silicom Ltd. Connectivity Solutions	

Connectors:	Link : LED will turn on. Two LED: Inline Mode – Green LED. Non Inline Mode :Bypass, TAP, Disconnect – Yellow (Orange) LED. HB Status LED Blinking Green LED – HB is active. LED is off – HB not active Network: 2 MPO Monitor: 2 QSFP+	
IS40M40G4BP-QBD (850um/900nm) Fiber Gigabit Ethernet Technical Specifications – (40GBase-BD) Adapters:		
IEEE Standard / Network topology:	Fiber Gigabit Ethernet, 40GBASE-SR-BiDi (850nm / 900nm)	
Data Transfer Rate:	40G per port	
Cables and Operating distance:	Multimode fiber:50um *50m maximum on OM3 MMF *75m maximum on OM4 MMF Theoretical Distance – Defined as half a distance	
Output Transmit Power:	Typical: 0 dBm Minimum: -4 dBm	
Optical Receive Sensitivity:	Maximum: -7.1. dBm at 850nm Maximum: -7.7. dBm at 900nm	
Insertion Loss (Passive: Normal Mode)	Typical: 1.2 dB Maximum: 2 dB	
Insertion Loss (Passive: Bypass Mode)	Typical: 1.2 dB Maximum: 2 dB	
Power Consumption:	19W	
Size:	102.2mm x161.9 mm x 40.5 mm (4.02" x 6.37" x 2") 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 A / FCC / CE / BSMI	
Safety:	UL	
MTBF*:	75 years According to Telcordia SR-332 issue 3, environment GB, temperature 40 °C	
IS40M40G4BP-QBD and : LED and Connector Specifications		
LEDs:	Green LED per port (Network / Monitor) Activity : LED will blink. Link : LED will turn on. Two LED: Inline Mode – Green LED. Non Inline Mode :Bypass, TAP, Disconnect – Yellow (Orange) LED.	
Page 6	Silicom Ltd. Connectivity Solutions	

	HB Status LED Blinking Green LED – HB is active.	
	LED is off – HB not active.	
Connectors:	Network: 2 LC Monitor: 2 QSFP+	
IS40M40G4BP-QL4		
Fiber 40Gigabit Ethernet Techni	cal Specifications – (40GBase-LR4) Adapters:	
IEEE Standard / Network topology:	Fiber Gigabit Ethernet, 40GBase-LR4 (1310nM)	
Data Transfer Rate:	40Gbit/s per port	
Network ports Cables and Operating distance:	Single mode fiber: 5000m maximum at 9 um ** **Theoretical Distance – Defined as half a distance	
Output Transmit Power:	Typical: 2 dBm Minimum: – 4 dBm	
Optical Receive Sensitivity:	Typical: -11 dBm Maximum: -3.83. dBm	
Insertion Loss (Passive: Normal Mode)	Typical: 1 dB Maximum: 1.8dB	
Insertion Loss (Passive: Bypass Mode)	Typical: 1 dB Maximum: 1.8 dB	
Voltage:	12V +/-5%, 5VSB+/-5%, 5V +/-5%	
Size:	102.2mm x161.9 mm x 40.5 mm (4.02" x 6.37" x 2") 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	
Safety:	UL	
MTBF*:	75 years According to Telcordia SR-332 issue 3, environment GB, temperature 40 °C	
IS40M40G4BP-QL4: LED and Co	onnector Specifications	
LEDs:	Green LED per port (Network / Monitor) Activity : LED will blink. Link : LED will turn on. Two LED: Inline Mode – Green LED. Non Inline Mode :Bypass, TAP, Disconnect – Yellow (Orange) LED. HB Status LED Blinking Green LED – HB is active. LED is off – HB not active	
Connectors:	Network: 2 LC	

	Monitor: 2 QSFP+		
IS40M10G8BP-SRD			
Dual rate Fiber 10G/1G Ethernet Technical Specifications – (10GBase-SR / 1000Base-SX) Adapters:			
IEEE Standard / Network topology:	1000Base-SX, 10GBase-SR (850nM)		
Data Transfer Rate:	20Gbit/s in full duplex mode per port		
Cables and Operating distance:	Multimode fiber:62.5um 16.5m maximum at 62.5 um ** Theoretical Distance – Defined as half a distance as stated by the IEEE 802.3 standard		
Output Transmit Power:	Typical: -2.5 dBm Minimum: – 7.3 dBm		
Optical Receive Sensitivity:	Typical: -14 dBm Maximum: -11. dBm		
Insertion Loss (Passive: Normal Mode)	Typical: 0.8 dB Maximum: 1.8 dB		
Insertion Loss (Passive: Bypass Mode)	Typical: 0.8 dB Maximum: 1.8 dB		
Voltage:	12V +/-5%, 5VSB+/-5%, 5V +/-5%		
Power Consumption:	10.5W		
Size:	102.2mm x161.9 mm x 40.5 mm (4.02" x 6.37" x 2") 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 A / FCC / CE / BSMI		
Safety:	CB / UL		
MTBF*:	48 years According to Telcordia SR-332 issue 3, environment GB, temperature 40 °C		
IS40M10G8BP-LRD			
Dual rate Fiber 10G/1G Ethernet	Technical Specifications – (10G Base-LR / 100BaseLX) Adapters:		
IEEE Standard / Network topology:	1000Base-LX, 10GBase-LR (1310nM)		
Data Transfer Rate:	20Gbit/s in full duplex mode per port		
Network ports Cables and Operating distance:	Single mode fiber: 5000m maximum at 9 um **		
Output receive sensitivity:	10.3dbm		
Output transmit power:	(-8.2 to 0.5) dbm		
Page 8	Silicom Ltd. Connectivity Solutions		

Silicom Ltd. Connectivity Solutions

Insertion Loss (Passive: Normal Mode)	Typical: 0.8 dB Maximum: 1.8 dB	
Insertion Loss (Passive: Bypass Mode)	Typical: 0.8 dB Maximum: 1.8 dB	
Voltage:	12V +/-5%, 5VSB+/-5%, 5V +/-5%	
Power Consumption:	11W	
Size:	102.2mm x161.9 mm x 40.5 mm (4.02" x 6.37" x 2") 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 A / FCC / CE / BSMI	
Safety:	CB / UL	
MTBF*:	48 years According to Telcordia SR-332 issue 3, environment GB, temperature 40 °C	
IS40M10G8BP-LRd/SRd: LED an	d Connector Specifications	
	Green LED per port (Network / Monitor) Activity : LED will blink. Link : LED will turn on.	
LEDs:	Bi-color LED: Inline Mode – Green color Non Inline Mode :Bypass, TAP, Disconnect – Yellow (Orange) color.	
	HB Status LED Blinking Green LED – HB is active. LED is off – HB not active	
Connectors:	Network: 4 LC Duplex Monitor: 4 SFP+	

Figure: 1 – Normal Mode Functional Block Diagram

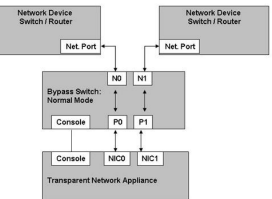


Figure: 2 – Bypass Mode Functional Block Diagram

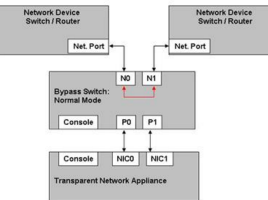


Figure: 3 – Tap Mode Functional Block Diagram

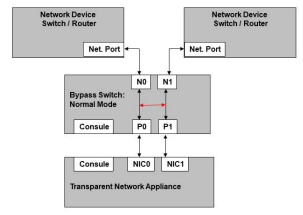
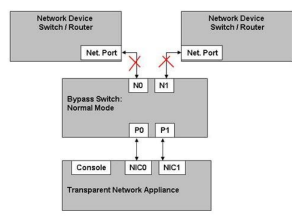


Figure: 4 – Tap Mode Functional Block Diagram



Order Information

P/N	Description	Notes
IS401U-US-R	Bypass Switch 1U Host System	90-240 VAC Auto-Select, US cable
IS401U-EU-R	Bypass Switch 1U Host System	90-240 VAC Auto-Select, EUcable
IS401U-48	Bypass Switch 1U Host System	Power supply -48VDC
IS40M40G4BP-QS4	40G Gigabit (SR4) fiber Intelligent Bypass Switch module	SR4 MMF Single Segment Bypass 40G – (SR4 on the Network and Monitor ports)
IS40M40G4BP-QBD	40G Gigabit (SR-BiDi) fiber Intelligent Bypass Switch module	SR-BiDi MMF Single Segment Bypass 40G – (SR-BiDi on the Network and Monitor ports)
IS40M40G4BP-QL4	40G Gigabit (LR4) fiber Intelligent Bypass Switch module	LR4 SMF Single Segment Bypass 40G – (LR4 on the Network and Monitor ports)
IS40M10G8BP-SRD	Dual segment 10G/1G Gigabit (SR/SX) fiber Intelligent Bypass Switch	SR/SX MM Dual Segment Bypass, Dual rate 10G/1G – (SR/SX on the Network and Monitor ports)
IS40M10G8BP-LRD	Dual segment 10G/1G Gigabit (LR/LX) fiber Intelligent Bypass Switch module	LR/LX SM Dual Segment Bypass, Dual rate 10G/1G – (LR/LX on the Network and Monitor ports)
IS40M10G8BP-ER-RU	Dual Segment 10G/1G (ER) Fiber intelligent Bypass Switch Module	ER Dual Segment Bypass Dual Rate 10Gb/1Gb (ER Networking and Monitoring ports)

2V4