Stride Modbus Gateway



Stride Modbus Gateway Models				
Part Number	Price	RJ45 10/100	Serial D-sub 9-pin	Input Power (Max.)
SGW-MB1524-T	Retired	2	4	3.2 W

Ethernet Interface			
Port Type	Shielded RJ45		
Speed	10/100 Mbps		
Protection	Built-in 1.5 kV magnetic isolation		
Protocol Supported	Modbus TCP/IP Client and Server		
Modbus TCP Devices Supported	16 simultaneous Modbus TCP connections per Ethernet port		
Cable Type	Autodetects Ethernet cable types (MDI/MDIX)		
Default IP address	192.168.0.249; 192.168.1.249 (2 port model)		

Serial Interface			
Port	D-sub 9-pin male port		
Interface Mode	RS-232, RS-485 and RS-422		
Supported Baud Rates	300bps – 460.8 kbps		
Parity	Odd, Even or None		
Data Bits	7 or 8 bits		
Stop Bits	1 or 2		
Flow Control	RTS or None		
Termination	DIP-Switch to Enable/Disable 120Ω matching resistor for RS-485		
ESD Protection	15kV for all signals		
Isolation Protection	2kV		
Serial Devices Supported	128 slaves or 1 master per port		
Protocols Supported	Modbus RTU, Modbus ASCII		

Reset to Factory Defaults:

Press recessed Hardware Reset button on top of gateway housing and hold for 5 seconds to reset all settings to factory default.



NOTE: For additional product details, a user manual, <u>SGW-USER-M</u>, is available as a downloadable PDF file from the Online Documentation area of the AutomationDirect website.

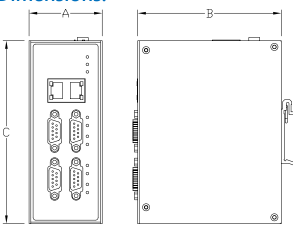
- Industrial 4 serial port, 2 Ethernet port Modbus Gateways (Modbus RTU/ASCII <-> Modbus TCP)
- · Automatic read function "Agent Mode"
- Ethernet ports each support up to 16 TCP devices, client or server
- Serial ports each support up to 128 slave devices or 1 master device
- DIP switch selectable termination resistor for RS-485 mode
- High Serial Isolation Voltage 2kV
- UL61010 with Class 1 Div 2 HazLoc
- Metal housing with wide temperature rating (-40 to +75 deg C)

Power Details			
Power Consumption	See Input Power in STRIDE Modbus Gateway Models table		
Power Input	Redundant input terminals		
Input Voltage	12 / 24 / 48 VDC		
Appliance Class	Class III, SELV power source		
Reverse Power Protection	Yes		
Overload Protection	Yes		

Environmental			
Operating Temperature Range	-40 to +75 °C [-40 to +167 °F]		
Storage Temperature Range	-40 to +85 °C [-40 to +185 °F]		
Humidity	5 to 95% RH (non-condensing)		
Maximum Altitude	2000m		
Environmental Air	For use in Pollution Degree 2 Environment		
Protection Level	Metal case, IP40		
Agency Approvals	UL61010-1, UL61010-2-201, Class I Div 2 12.12.01-2015; CSA C22.2 No. 213-16; CAN/ CSA No. 61010-1-12; CAN/CSAC22.2 No. 61010-2-201:14, CE, FCC		
EMI	EN 55032 Class A		
EMI	FCC Part 15 Subpart B Class A		
	IEC61000-4-2(ESD): ±6kV(contact),±8kV(air)		
	IEC 61000-4-3(RS): 10V/m (80MHz-2GHz)		
EMS	IEC61000-4-4(EFT): Power Port:±2kV; Data Port:±1kV		
	IEC61000-4-5(Surge): PowerPort: ±1kV/DM, ±2kV/CM; Data Port:±1kV		
	IEC 61000-4-6 (CS): 10V(150KHz-80MHz)		
	IEC60068-2-6(Vibration)		
Mechanical Standards	IEC60068-2-27(Shock)		
	IEC60068-2-32(Free Fall)		

	LED Status Indicators					
PWR1 (green)		LED ON indicates voltage applied to Power 1 terminals.				
PWR2 (green)		LED ON indicates voltage applied to Power 2 terminals.				
RUN (green)		LED ON indicates the gateway is booting. LED FLASHING indicates the gateway is functioning normally.				
RJ45	Speed (yellow)	LED ON indicates Ethernet speed is 100 Mbps. LED OFF indicates Ethernet speed is 10 Mbps				
Ports	Link/Activity (green)	LED ON indicates valid link is established. LED FLASHING indicates data traffic.				
Serial	T, transmit (green)	LED FLASHING indicates gateway is sending data through serial port.				
Ports	R, receive (green)	LED FLASHING indicates gateway is receiving data through serial port.				

Dimensions:



Safety Standards:







Installation – DIN Rail Mounting:

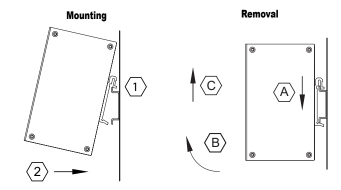
These devices are open-type and are meant to be installed in an enclosure which is only accessible with the use of a tool and suitable for the environment when installed in Class 1, Division 2 Hazardous Locations. The gateway may be used indoors only. The gateway can be snapped onto a standard 35 mm x 7.5 mm height DIN rail (Standard: CENELEC EN50022) and can be mounted either vertically or horizontally. Allow 20mm (0.79") clearance between a STRIDE gateway and other equipment on the DIN rail.

DIN rail mounting steps:

- 1. Hook top back of unit over the DIN rail.
- 2. Push bottom back onto the DIN rail until it snaps into place.

DIN rail removal steps:

- A. Push the unit down to free the bottom of the DIN rail.
- B. Rotate the bottom of the unit away from the DIN rail.
- C. Unhook top of unit from DIN rail.





WARNING: THE FOLLOWING INFORMATION APPLIES WHEN OPERATING THIS DEVICE IN HAZARDOUS LOCATIONS:

SUITABLE FOR USE IN CLASS I, DIVISION 2, GROUPS A, B, C AND D HAZARDOUS LOCATIONS, OR NONHAZARDOUS LOCATIONS ONLY.

WARNING: EXPLOSION HAZARD

- DO NOT DISCONNECT EQUIPMENT WHILE THE CIRCUIT IS LIVE OR UNLESS THE AREA IS KNOWN TO BE FREE OF IGNITABLE CONCENTRATIONS.
- SUBSTITUTION OF ANY COMPONENT MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2.

Dimensions				
Part No.	Woight	Width (A)	(A) Depth (B) Height (
Part NO.	Weight	mm [inches]		
SGW-MB1524-T	0.32 kg [0.71 lb]	54.0 [2.13]	106 [4.17]	135.0 [5.32]

Power Wiring:

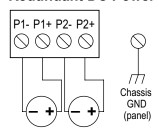
The switch can be powered from the same DC source that is used to power your other devices. To maintain the UL listing, this must be an SELV power supply. A DC voltage in the range of 12 to 48 VDC needs to be applied between the P1+ terminal and the P1-terminal as shown below. The chassis screw terminal should be tied to panel or chassis ground. To reduce down time resulting from power loss, the switch can be powered redundantly with a second power supply as shown below. A recommended DC power supply is AutomationDirect.com part number PSL-24-010.

Terminal block connector is Degson 2EDGK-5.08-04P-14-1000AH or equivalent.

Maximum terminal screw torque is 4.43 lb-in (0.5 N·m).

Ferrule required for stranded wire. Wire Size Range: 26 – 12 AWG Wire Strip Length: 7mm

Redundant DC Power



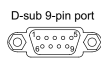
Optional Dual DC Supplies

Communication Ports Wiring:



Ethernet Port			
Pin MDI-X Signal		MDI Signal	
1	Receive Data + (RD+)	Transmit Data + (TD+)	
2	Receive Data – (RD–)	Transmit Data – (TD–)	
3	Transmit Data + (TD+)	Receive Data + (RD+)	
6	Transmit Data – (TD–)	Receive Data – (RD–)	
4, 5, 7, 8	Unused	Unused	

Note: + and - indicate level polarities.



		Se	erial Port	
	Pin	RS-232	RS-422/485-4w	RS-485–2w
	1	-	RXD – (B)	_
)	2	RXD	RXD + (A)	_
	3	TXD	TXD – (Z)	Data – (B)
	4	RTS	TXD + (Y)	Data + (A)
	5	GND	GND	GND
	6, 7, 8, 9	Unused	Unused	Unused