

# **Pocket Portal IIoT Bridge**



#### STRIDE Pocket Portal IIoT Bridge

#### **Features**

- Wireless Industrial IoT end-to-end solution to log your data in the cloud
- Faster Monitoring: Unmonitored assets can get connected and become monitored assets in minutes
- **Remote Control**: Write to Modbus coils, registers, or 3.3–24 VDC digital outputs using the mobile app
- Reduce Costs: Enterprises can implement IIoT capabilities without needing technical expertise and without modifying equipment
- **Retrofit Solution**: Industrial controls, commercial buildings, retail spaces, or factories can be entirely retrofitted with IIoT capabilities in days instead of months
- Work Smarter: Continuously monitor and optimize asset performance





\* Requires Wi-Fi Internet connection

\* iOS/Android device with Bluetooth needed for provisioning

Modbus Interface		
Port Connector 4-pin pigtail connector (shared with power)		
Interface Mode	RS-485	
Serial Devices Supported	1 Modbus Slave	
Protocols Supported	Modbus RTU Master	

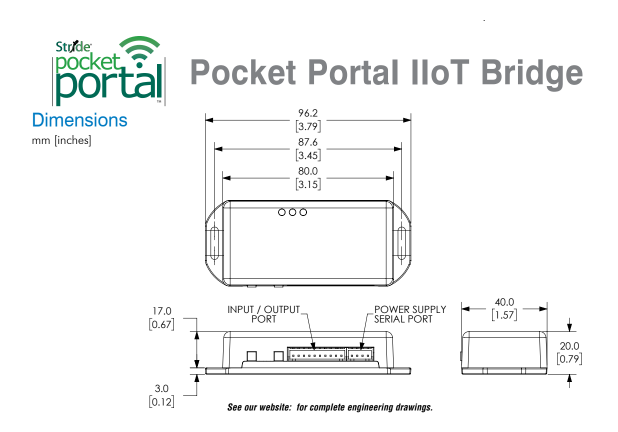
Local Digital and Analog I/O		
Digital Input/Output	4 Connections configured as Input/Output (3.3–24 VDC)	
Analog Input	2 Analog Inputs (0–10 VDC / 4–20 mA)	

Wi-Fi Interface for Cloud Connectivity			
IEEE Wi-Fi Standard 802.11 b/g/n			
Speed	Up to 72.2 Mbps		
Frequency Band	2.4 GHz		
Antenna	Internal PCB Antenna		

Power Details		
Input Voltage	12-24 VDC	
Max. Input Voltage Range	10-26VDC	
Power Consumption	Max 10W	
Reverse Power Protection	Yes	
<b>Overload Protection</b>	No	

LED Indicators		
Wi-Fi LED	LED OFF: Wi-Fi not provisioned SLOW BLINK: Connecting to Wireless Access Point FAST BLINK: Connecting to Pocket Portal Cloud Service LED ON: Connected to Pocket Portal Cloud Service	
Power LED	LED OFF – Power OFF LED ON – Power ON	
BLE LED (Bluetooth Low Energy, used in initial setup only)	LED OFF – BLE off or not advertising SLOW BLINK – BLE advertising LED ON – Connected to mobile app	

Environmental		
Operating Temperature Range	-20°C to +70°C [-4°F to 158°F]	
Storage Temperature Range	-40°C to +85°C [-40°F to +185°F]	
Humidity	5 to 85% RH (non-condensing)	
Protection Level	plastic case, IP40	
ЕМІ	EN 55032 Class A	
	FCC Part 15 Subpart C (15.247)	
EMS	IEC61000-4-2 (ESD): ±4kV (contact), ±8kV (air discharge)	
	IEC 61000-4-3 (RS): 10V/m (80MHz–6GHz)	
	IEC 61000-4-6 (CS): 10V (150KHz-80MHz)	
Mechanical Standards	IEC60068-2-64 (Random Vibration)	
	IEC60068-2-32 (Drop Test / Free Fall)	
Agency Approvals	CE, FCC	

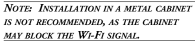


## **DIN Rail Mounting Brackets**

The Pocket Portal IIoT Bridge can be directly mounted to a flat surface, with no restrictions on mounting orientation. An optional DIN-rail adapter will allow mounting on a standard 35mm x 7.5 mm DIN rail.

DIN Rail Mounting Brackets		
Part Number Price Description		
DRA-2B		35mm DIN rail adapters, 1.70"x0.45"x0.83" [43.7x11.4x21.0 mm], 2pcs/pkg.





### **Data Subscriptions**

Each Pocket Portal IIoT Bridge requires a Pocket Portal monthly data subscription. Subscriptions are available at <u>https://www.pocketportal.com</u>.

Pocket Portal Platform Subscriptions			
	SE-PP5M	SE-PP500K	
Price	/mo.*	/mo.*	
Description	Data Logging and Notify Gold Subscription	Data Logging and Notify Silver Subscription	
Subscription Duration	Monthly or Annual Up to <b>23% discounts</b> available for annual subscriptions.		
Supports	(1) STRIDE Pocket Portal IIoT bridge		

\* Available for purchase only on the STRIDE Pocket Portal platform at <u>https://www.pocketportal.</u> <u>com</u>. Details and limits for each subscription are available on the Pocket Portal platform.



Communication Products tCMP-47