SG90-SZ-O RS-485 / ZigBee Converter

The RS-485 / ZigBee Converter can transform signal between wired RS-485 and wireless ZigBee. The converter applies to the field where either it's difficult to pull the wire, or decoration/renovation is required. The SG90-SZ-O can reduce the wiring and maintenance cost which provides a flexible option for monitoring system installation and allocation.

Features

- Bidirectional structure, signals can be transferred between ZigBee and RS-485.
- 2. Supports different communication baud rate.
- 3. No need to explain communication content and format, the signals will be fully converted and transmitted.
- 4. Waterproof design for outdoor applications.
- 5. Compact size and easy to install.
- 6. Wide power supply and low power consumption

Model No. Description SG90-SZ-O Communication format Communication format Default RS485 / ZigBee Modbus Communication format

Technical Specifications

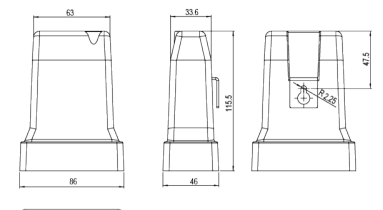
Model Name		SG90-SZ-O
Power supply		DC 24V (DC 21.6~26.4V)
Current/Power consumption		20mA < / 0.05W <
LED display	Power	Power Status
	ZigBee	ZigBee Connecting Status
Button		ZigBee Join Button
3 Bit DIP switch		Baud rate setting
Operating temperature.		-40°C~+85°C
Weight		150 g
Dimension W x H x D (mm)		86 × 115.5 ×46

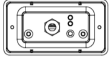
Billion Watts Technologies Co., Ltd.

8F, No.192, Sec.2 Zhongxing Road, Xindian Dist., New Taipei City, Taiwan TEL : +886-2-2914-5665 FAX : +866-2-2918-6731,+886-2-2918-2895 E-mail : sales@billion.com

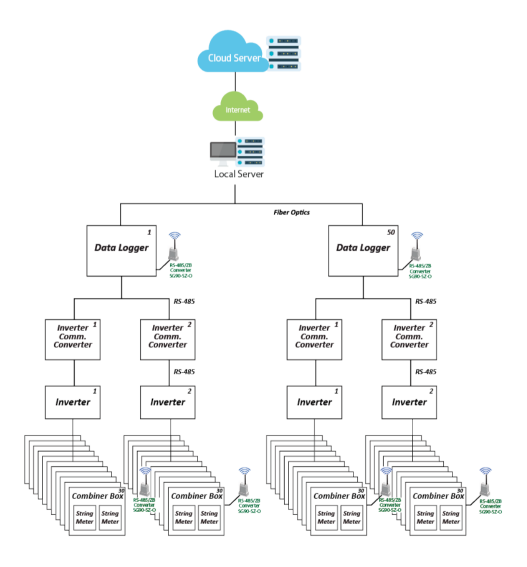
www.billionwatts.com

Dimensions (unit=mm)





Application Diagram



Billion Watts Technologies Co., Ltd.

8F, No.192, Sec.2 Zhongxing Road, Xindian Dist., New Taipei City, Taiwan TEL : +886-2-2914-5665 FAX : +866-2-2918-6731,+886-2-2918-2895 E-mail : sales@billion.com

www.billionwatts.com