

WG - SLB

WIRELESS SLEEPER

(Battery powered, non-routing)

The WG 2.4GHz wireless battery-powered sleeper is a standalone device that integrates seamlessly with Texmate WG mesh networks. It sends data to the base node at user-configured intervals, and conserves power by sleeping for the rest of the time.

This unit is the ideal solution for industrial low speed and long term data collection, and offers expanded network topology options and added functions to an existing WG network.

- 2 LED's for network status & error indication
- Antenna (not shown in image)
- USB prog. IP jack
- Reset button
- 35mm DIN rail case 101 x 45 x 120mm (H x W x D)



RF SPECIFICATION

RF data rate	250Kb/s
RF frequency	2405-2485MHz
RF channel	16
Spreading method	Direct sequence
Modulation	O-QPSK
Nodes	Up to 32 sleepers in total (incl. WG-SLR)
Tx range	~80m (line of sight)
Tx power	+4.5dBm
Rx sensitivity	-100dBm

Voltage	3V DC lithium battery or 9-35V DC power supply
Operating temp.	-40-+85°C
Sleep period	1, 2, 5, 15, 30 or 60 minutes (Dip switch selectable)
Dual analogue input channels	USB programmable: Current (0/4-20mA) Voltage (0-10V) T/C (universal) RTD (Pt100/1000)

CODE

DESCRIPTION

WG - SLB

WG Range wireless sleeper (battery powered, non-routing)