

GW30

GPRS Gateway



GW30 provides transparent gateway communication between **RF** or **RS-485** (configurable) to up to **100** connected meters and a compatible head-end system. Integration GPRS functionality provide the unit with reliable backhaul communications, while local area connectivity is established via RS-485. Designed and optimised for DIN rail installations.













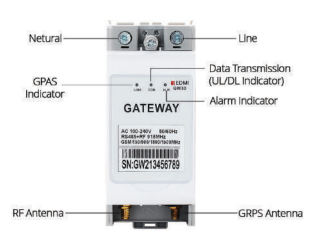


Upgradable



Main Functionalities

Standards & Compliance	IEC 62052-11CE Compliant
Frequency Bands	 WAN: GPRS (850/900/1800/1900MHz) NAN*: RF (433MHz and 915MHz), RS-485 2-wire
Data	 GPRS: UL 85.6kbps, DL 107kbps RF 433MHz and 915MHz: 19.2kbps to 38.4kbps
RF Power	 Class 4 GPRS 850/900 MHz (2W) Class 1 GPRS 1800/1900 MHz (1W) RF 433MHz and 915MHz (50mW)
Coverage Range	 RS-485: Up to 17 nodes RF 433MHz and 915MHz: up to 100m
Electrical	 Operating voltage: 100V to 240V Voltage circuit: 10VA, <2W
Interface	 Antenna: RF and GPRS (SMA female connector) RS-485 2-wire interface LED status indicator Mini SIM (2FF): 3V/1.8V
Module	Cellular: SIM800CWireless: MSi4463 (433MHz and 915MHz)
Environmental	 Specified operating range: -25°C to +55°C Operating range limit: -40°C to +70°C Storage range limit: -30°C to +80°C Relative humidity: < 95% non-condensing Ingress protection: IP54





FDMP

Design and Product of EDMI Limited

PO Box 125428, Office P3-08, The Binary, 32 Marasi Drive, Business Bay, Dubai, UAE

info@edmpco.com

www.edmpco.com

output

figure 1. The second output

www.edmpco.com

output

figure 1. The second output

figure 2. The second output

figure 2. The second output

figure 3. The second output

figure 3. The second output

figure 4. The second output

fig