



WEBDYNRF WM-BUS

The WebdynRF platform is dedicated to wireless networks using the Wireless M-Bus radio technology. Its main functions are the collection of data from meters or sensors and the monitoring of Wireless M-Bus modules. Converter RS485 signal to RF at 433MHz & from RF to RS485 compatible.

TECHNICAL SPECIFICATIONS

Description	WebdynRF WM-Bus
Radio interfaces	868/169MHz
I/O interfaces	3 digital dry contact inputs - impulse and 1 digital output - relay
IP network interfaces	ethernet 10/100Mbps/s - GSM/GPRS
Power supply	+12/24v
Operating temperature	-20°C/+70°C
Storage temperature	-20°C/+85°C
Power Consumption	7W maximum

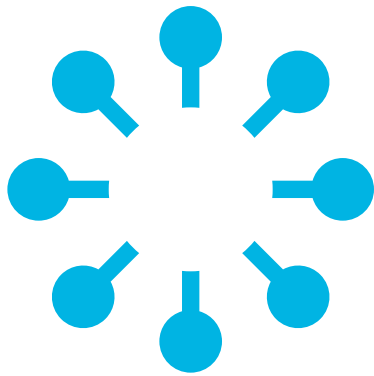
REFERENCES

PRODUCTS

- WG0607-A01: Modem 2G - Wireless M-Bus 868MHZ
- WG0607-A02: Modem 3G - Wireless M-Bus 868MHZ
- WG0607-A11: Modem 2G - Wireless M-Bus 169MHZ
- WG0607-A12: Modem 3G - Wireless M-Bus 868MHZ

ACCESSORIES

- AC0102-02: 12v external power supply
- AC0103-00: Rail Din 24v power supply
- AC0201-01: GPRS bi-bands deported antenna with 5m cable
- AC0201-03: GPRS bi-bands deported antenna with 10m cable
- AC0201-02: GPRS bi-bands deported antenna with 20m cable
- AC0301-01: Rail Din and mural attachment kit



WEBDYN

 flexitron group



WEBDYN
 flexitron group



INDIA

803-804, 8TH FLOOR,
VISHWADEEP BUILDING, DISTRICT
CENTRE, JANAKPURI
NEW DELHI 110 058



+91 11 41519011



GURDEEP.JUNEJA@WEBDYN.COM



FRANCE

26 RUE DES GAUDINES
78100
SAINT GERMAIN EN LAYE



+33 139 042 940



CONTACT@WEBDYN.COM