

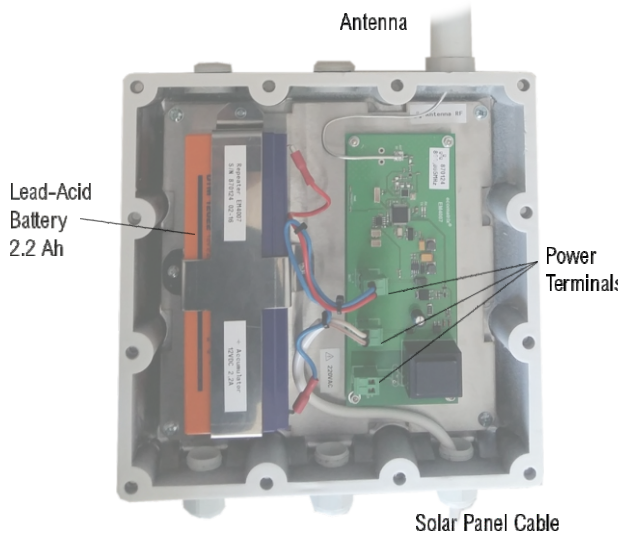
# EM4007

## Solar Repeater RF

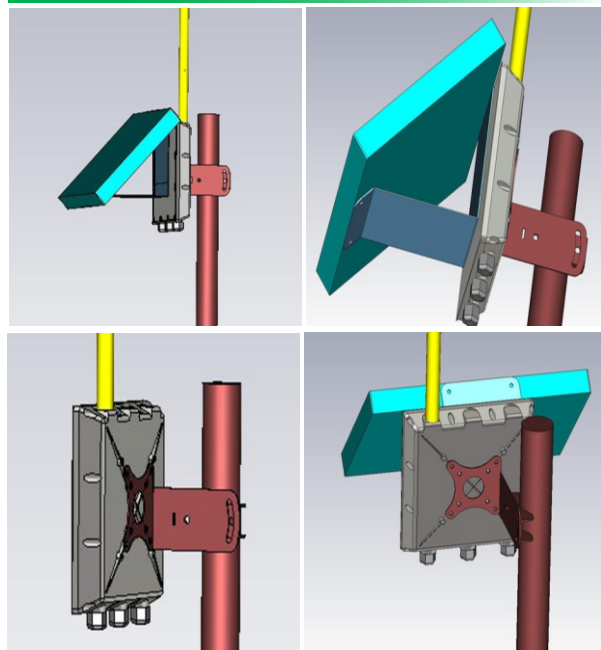
### Technical description

The Solar Repeater RF is engineered to extend the radio coverage range of GateWay concentrators within automated data acquisition systems. The device receives radio signals from transmission modules interfaced with measurement instruments and equipment, and relays the data to a remote GateWay concentrator. This ensures stable long-range communication, even under challenging urban conditions.

Solar Repeater RF units feature a versatile power supply system comprising built-in rechargeable batteries that support automatic charging from either a 220 VAC mains power source or photovoltaic (solar) panels. This design enables flexible deployment and autonomous operation in locations lacking continuous power availability.



#### On-site Installation:



#### Technical specifications:

Обозначение модуля	Репитер EM4007
Размер корпуса	250x250x70 mm
Размер солнечной батареи	400x232x40 mm
Длина антенны	600 mm
Вес модуля	4,7 kg
Питание	Свинцовый аккумулятор 12 VDC 2,2 A*h - с подзарядом от сети/солнечной батареи
Потребление в режиме сна	0.1mA
Потребление в режиме передачи	30 mA
Время работы без подзарядки	10 дней
Скорость передачи RF	10.0 kbps
Диапазон частот приема-передачи	RF - GFSK 430/868/900 MHz, мощность передатчика 10/25 mW (опции)
Сохранение настроек	Энергонезависимая память
Диапазон температур	-40° C to +60° C
Защитное исполнение	IP-68
Влажность	95%

Every 15 minutes, the device transmits diagnostic data via radio, including battery charge voltage, internal temperature, and operational status. This facilitates centralized monitoring of the repeater's performance and allows for prompt detection and resolution of potential issues.

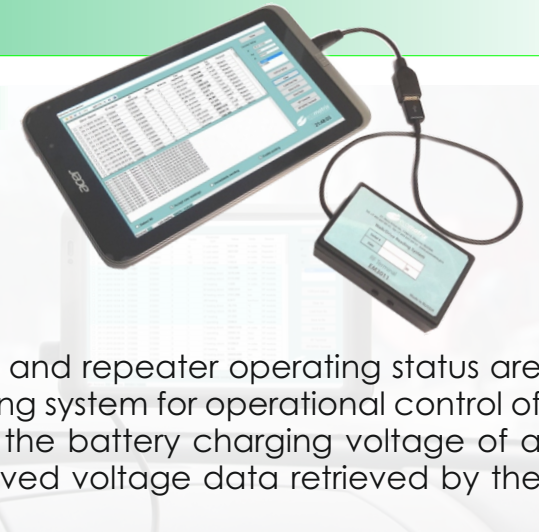
#### Connection to Power Terminals:

Battery	+	Battery Connection	
	-		
Solar	+	Solar Panel Connection	
	-		
Power	L	110/220 VAC Power Supply Connection	
	N		

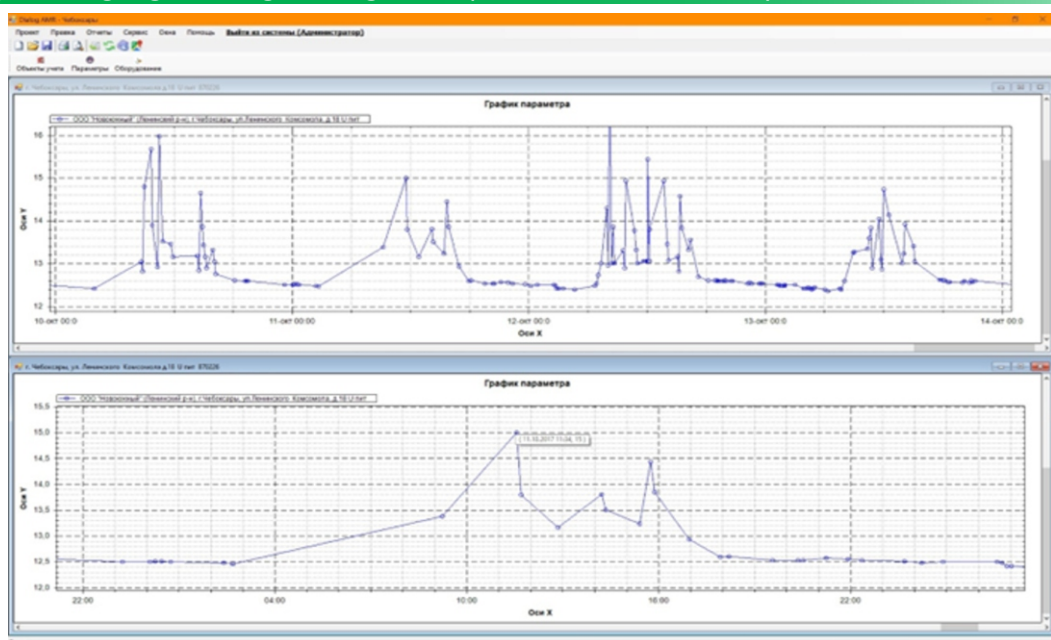
## Reading Diagnostic Parameters

To ensure long battery life, the repeater is equipped with the EM4007 power management system, which provides automatic shutdown at low voltage and disables battery charging when the voltage exceeds the allowable limit.

The battery voltage, internal enclosure temperature, and repeater operating status are transmitted via radio every 15 minutes to the monitoring system for operational control of the repeater. Below are example diagrams showing the battery charging voltage of a repeater powered by a solar panel, as well as archived voltage data retrieved by the monitoring system. WalkBy.



## Battery Charging Voltage Diagrams (Solar Panel Source):



## "Data Collection Terminal" Software – Battery Voltage Archive:

A screenshot of the "Data collection terminal (Ver.4.50)" software interface. The main window displays a table of battery voltage archive data. The columns include Date / Time, Module ID, Parameter ID, Project ID, Factor, Parameter type, Value, Units, and Source. The data shows numerous entries for module 870124, mostly at 12.200 V, with occasional spikes up to 15.0 V. On the right side, there is a "Connection settings" panel with fields for IP (165.20.124.250), Port (5219), and ID (5371414), along with buttons for Open, Save, Clear list, Load from file, Save to file, Export to Excel, Send data, RF Terminal, RF/GPRS Terminal, and Archive. The ecomatrix logo is visible in the bottom right corner, along with the time 7:39:42.