# FENCE GATEWAY GW10

### REMOTE CENTRAL CONTROL AND MANAGEMENT

OF ELECTRIC FENCE fencee power DUORF PDX Series

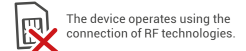
AND COMMUNICATION WITH MEASURING DEVICE Monitor MX10

#### **FENCE GATEWAY GW10**

LCD DISPLAY	~
SIGNALLING ALARM	~
EXTERNAL ANTENNA CONNECTOR SMA	~
RANGE WITH BASIC ANTENNA	up to 10 km
RANGE WITH EXTERNAL ANTENNA	up to 30 km
TRANSMISSION FREQUENCY	869,525 MHz
TRANSMITTING POWER	+22 dBm
BACKUP POWER	9,6 V - 800m Ah
POWER SUPPLY	230 V / 50 Hz, 14 VDC
CONSUMPTION	max. 300 mA
DIMENSION	165 × 116 × 35 mm
WEIGHT	420 g







IT DOES NOT REQUIRE SIM CARD No additional costs for its operation.









### Fence under control

It controls and operates up to 6 energizers.

Range with basic antenna - up to 10 km.

LARGE, FULL GRAPHIC, LCD DISPLAY

- » Overview screen with information about all energizers.
- » Detailed display of parameters for each generator.

**POSSIBILITY TO CONNECT** external alarm (siren, light)

Mains supply + battery backup.

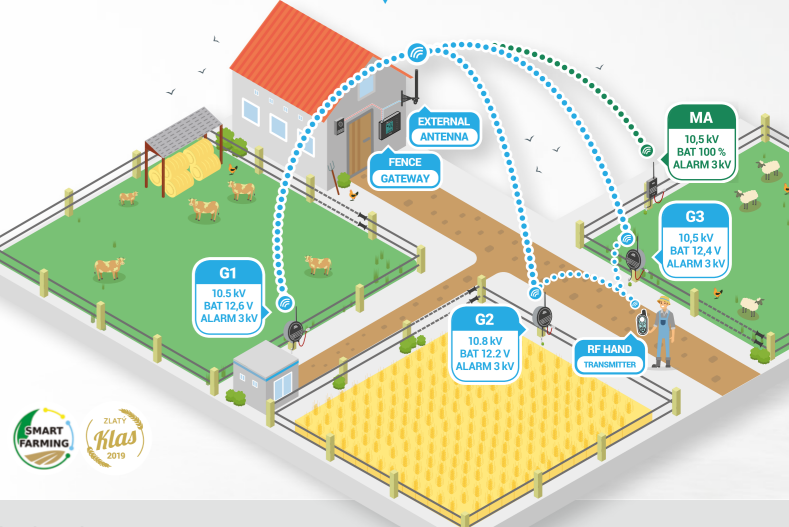
RF TECHNOLOGY WIRELESS RF CONNECTION WITH ENERGIZERS

#### What is FENCE GATEWAY GW10

The device enables remote central command and control of electric fence energizers. It collects all operational information from all connected devices.

User has well-arranged access to all key information about the fence and has the option to set alarm level for each fence, which notifies the user that the set limits have been exceeded.

Energizers may be turned off and on, power changed to 50%/100% and alarms set using the remote control.



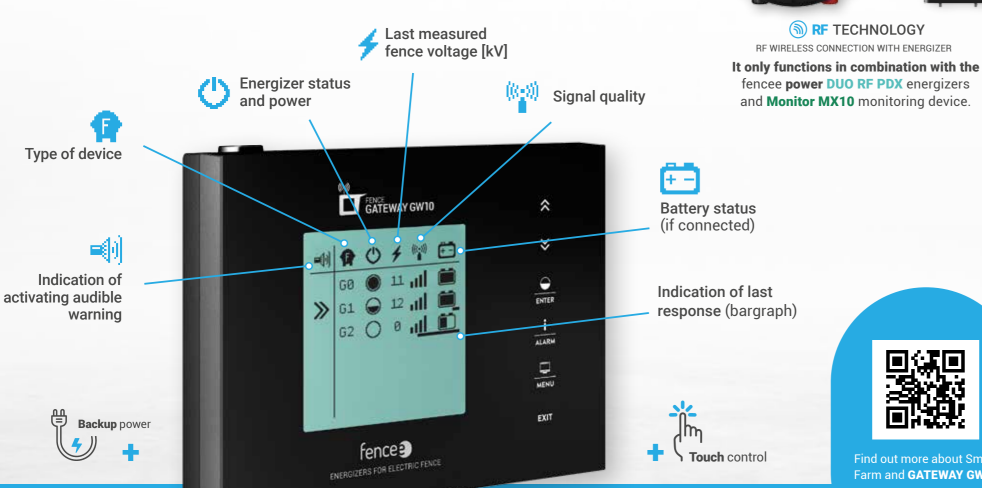
Operate · Control · Be in the picture

## Perfect overview of the fence!

FENCE **GATEWAY** GW10 gives overview and up-to-date information on all connected energizers and monitors.

#### **OVERVIEW** SCREEN

IMMEDIATE OVERVIEW OF ALL CONNECTED DEVICES

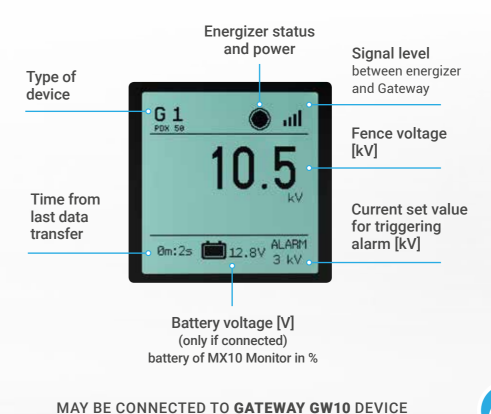


fence

Find out more about Smart Farm and **GATEWAY GW10** 

#### **DETAIL SCREEN**

ALL AVAILABLE INFORMATION ABOUT A SPECIFIC DEVICE IS DISPLAYED



**Extrenal** 

antenna



**External alarm** 

or siren

IMMEDIATE OVERVIEW OF ENERGIZER PERFORMANCE AND STATUS, SIGNAL QUALITY AND LAST MEASURED FENCE VOLTAGE, OVERVIEW OF BATTERY STATUS AND ENABLED ALARMS