automation systems

TRX 868 2-channel radio receiver card for SWIFT gete controller



Radio Receivers

Remotes

Gate Controllers Gate
Automation
Accessories

Motors

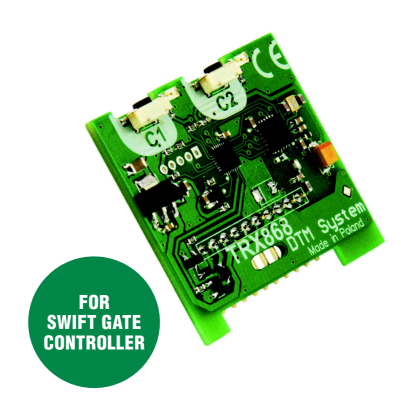
Control





GALACTIC Save Time & Money

- programming remotes in the office
- self-activation by the user
- 65 000 installations with a unique code



easy to install

- simple programming
- power supply from the controller
- compatible with DTM868MHz

TRX 868

TRX 868 radio card is designed for SWIFT control boards. It allows to operate two channels and 200 DTM868MHz remote controls.







TRX 868 radio card for gate controllers

Parameters

power supply: from gate controller

memory: 200 DTM868MHz remotes

operating temperature (min./max): -20°C/+55°C card external dimensions: 43x38x8mm

mounting: into gate controller via conector

weight: 7g

Executive elements

relay output: 2 open collector outputs

Radio parameters

radio module: modern, digital, superheterodyne with intelligent adaptation to external

radio conditions, high reliability, repeatability and optimum sensitivity

transmission protection: 104-bitIRS modulation / frequency: FSK/868MHz

Functionality

user interface: hardware interface with two LED's and two buttons, simple menuremote configuration: the ability to assign any of the two channels to any remote button the ability to a sign and the sum of the

deleting single remote: necessity of having deleted remote

adding remote without access to receiver buttons: easy remote registering function with the ability to lock and unlock the

function, Galactic function - allows adding remotes programmed and

 $configured\,outside\,the\,installation$

 $verifying \ the \ number \ of \ remotes \ in \ memory: \ function \ shows \ the \ number \ of \ added \ remotes$

Radio Receivers

Pomotos

Gate

Gate Automation Accessories

Gate Motors Access Contro



