automation systems

EASYRX 3-channel radio card for EASY gate controller



Radio Receivers

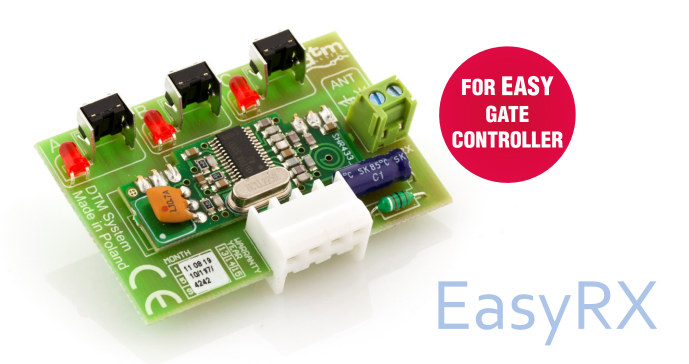
Remotes

Gate Controllers Gate
Automation
Accessories

Motors

Control







- easy installation
- simple programming
- superheterodyne radio receiver with quartz-stabilized reception frequency
- power from the control board through the connector
- compatible with DTM433MHz

EASYRX radio card is designed to implement the radio control on the motherboard of the EASY gate controllers.





radio card

Basic parameters

power supply: via gate controller

max power consumption: 15mA

memory: 35 remote controls with an individual number in memory. Remotes of

DTM433MHz series, and in the MULTI version, in addition almost all

 $remotes\,operating\,in\,the\,KeeLoq@\,system$

operating temperature (min./max): -20°C/+55°C

card external dimensions: 55x40x13mm

assembly: through mainboard connector

weight: 10g

Outputs

relay output: digital output/1

Radio parameters

radio module: integrated, superheterodyne, ensuring high reliability, repeatability and

resistance to radio interference

transmission protection: 64-bit KeeLoq® modulation / frequency: ASK / 433,92MHz

impedance of antenna: $\,50\Omega\,$

antenna: internal antenna, terminals for connecting an external antenna

> Functionality

user interface: interface on three LEDs and three buttons

remote configuration: the ability to assign any of the three receiver channels to any button

deleting single remote: yes adding remote without access

to receiver buttons: yes, the presence of deleted remote necessary

verifying the number of remotes in memory: yes, the function of easy adding the remote control

Radio Receivers

Pomotor

Gate

Gate Automation Accessories

Gate

Access



