

automation systems

TRX 2-channel radio card for SWIFT gate controller



www.dtm.pl

Radio
Receivers

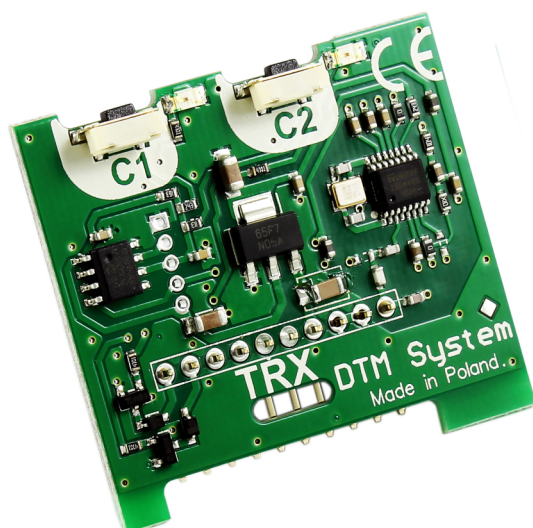
Remotes

Gate
Controllers

Gate
Automation
Accessories

Gate
Motors

Access
Control



**FOR
SWIFT GATE
CONTROLLER**

TRX

available versions:

dtm
433 MHz



dtm
433 MHz

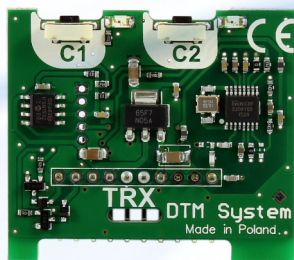


MULTI



- easy to install
- simple programming
- power supply from the controller
- compatible with DTM433MHz

TRX radio card is designed for SWIFT control boards. It allows to operate two channels and 35 DTM433MHz remote controls.



TRX

radio card for gate controller

➤ Basic parameters

power supply: from the control board
 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: 43x38x8mm
 assembly: through the motherboard connector
 weight: 7g

➤ Outputs

relay output: 2 open collector outputs

➤ Radio parameters

radio module: integrated, superheterodyne, ensuring high reliability, repeatability and resistance to radio interference
 transmission protection: 64-bit KeeLoq®
 modulation / frequency: OOK / 433,92MHz

➤ Functionality

user interface: interface on two LEDs and two buttons
 remote configuration: the ability to assign any receiver channel to any button
 deleting single remote: deleted remote presence necessary
 adding remote without access to receiver buttons: possibility of adding the remote control without access the receiver buttons
 verifying the number of remotes in memory: function of showing the number of entered remotes

Radio
Receivers

Remotes

Gate
Controllers

Gate
Automation
Accessories

Gate
Motors

Access
Control



automation systems

DTM System, ul. Brzeska 7, 87-145 Bydgoszcz, POLAND, tel./fax +48 52 340 15 83, e-mail: dtm@dtm.pl
www.dtm.pl

