

Radio  
Receivers

Remotes

Gate  
Controllers

Gate  
Automation  
Accessories

Gate  
Motors

Access  
Control



## GALACTIC

Save Time & Money

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



**neo2**  
GALACTIC

- programming remotes outside the installation
- ergonomic, robust remotes with 2 or 4 buttons
- low battery signalling
- 868MHz frequency with complimentary IRS variable rolling code

NEO 2's quality and innovative technical solutions create dimension of comfort and safety. Remote has two or four buttons that can control radio receivers, gate controllers and other DTM devices. Equipped with Galactic function which allows programming and configuring the remote outside the installation.





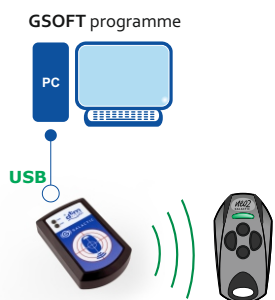
**neo2**  
**GALACTIC**  
remote

## ➤ Basic parameters

number of buttons: 2 or 4  
frequency: 868MHz  
battery: CR2032  
max range: 250m  
effective radiated power: to 10mW  
variable rolling code: 104-bit IRS  
case: plastic  
operating temperature (min/max): -10°C / +55°C  
weight: 20g  
part of: DTM868MHz

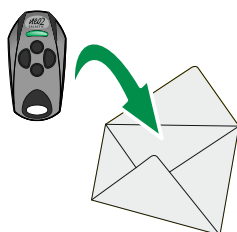
## ➤ Principle of operation

1



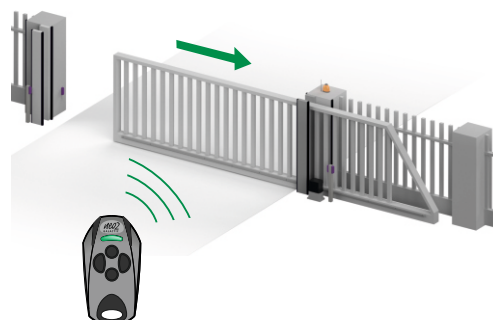
configuration and settings  
in GSOFT programme,  
programming the remote  
with GALACTIC function  
anywhere, eg. in the office

2



provide the remote to user

3



user in receiver radio range initiates adding  
a transmitter to receiver by using remote buttons,  
since that moment remote is active in the system

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](http://www.dtm.pl)

