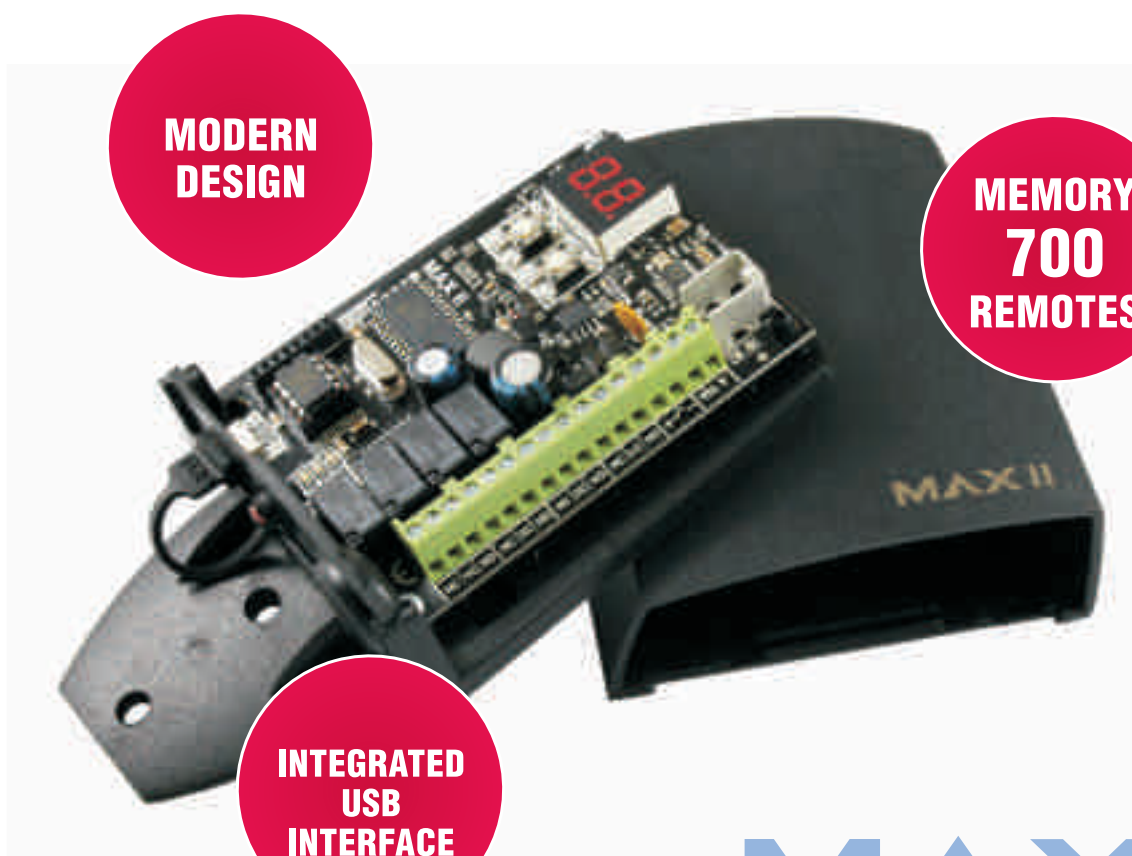




**MODERN
DESIGN**

**MEMORY
700
REMOTES**

**INTEGRATED
USB
INTERFACE**



MAX II

- four separate channels
- PIN code protects the receiver from unauthorized access
- power supply 12...24V AC/DC
- editing the remote without his physical presence
- advanced capabilities and easy programming with LED display
- component of DTM433MHz series

MAX2 is an advanced four-channel receiver. Designed to work with gate controllers, shutters, and other automation devices. It is very simple to operate with a multitude of available features. It is equipped with microUSB connector, so it is possible to program from the computer. The receiver is perfect for both large and simple installations.



MAX II

4-channel radio receiver

➤ Basic parameters

power supply:	12 ... 24V AC/DC ± 10%
max power consumption:	120mA (relays on)
memory capacity:	700 DTM433MHz remotes, MULTI version additionally almost all KeeLoq® remotes
operating temperature (min./max):	-20 °C / + 55 °C
electronic plate dimensions (W x D x H):	79x57x18mm
housing external dimensions:	98 (plus 40 housing holder) x79x33mm
mounting:	outside or in other devices enclosures
housing:	plastic, splash proof IP-53
weight:	120g

➤ Executive elements

relay outputs	
(type/number/maximum load):	NO or NC / 4/1A (24V AC/DC)
Output modes:	Monostable, bistable or momentary
Output hold time adjustment	
in monostable mode:	0.1s to 6553.5s (about 110 minutes) with a resolution of 0.1s

➤ Radio parameters

radio module:	integrated, superheterodyne
transmission protection:	64-bit Keeloq®
modulation / frequency:	OOK / 433,92MHz
input impedance of the antenna:	50Ω
antenna:	rod antenna, terminals for connecting an external antenna

➤ Functionality

user interface:	hardware interface on two-digit LED display and two buttons that support a simple menu
computer user interface:	USB PROGRAMMER software operating in Windows® environment, connection to PC with microUSB cable, receiver connector is available through a special hole located at the bottom of the enclosure
features available from PC:	full functionality of the receiver with the additional possibility of backing up and using the receiver as an on-line event logger
PIN code:	access lock to receiver menu
adding the remote without access	
to receiver buttons:	easy remote adding function with the ability to lock or unlock the function
verification of remotes in the receiver's memory:	function showing the number of added remotes
remote configuration:	the ability to assign any of the four receiver channels to any button
editing the remote:	possibility to edit remote control settings without its physical presence
protection against accidental pressing:	double-click function
EEPROM memory on stand:	possibility to move memory to another receiver
copying remote settings:	settings copying from remote no. 001
copying memory:	from a computer or by B700 module

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

