









Multi Channel Transmitter RT22

Baseline

Of the Multi Channel Transmitter RT22 three different models are available:

52-channel-model: Up to 52 devices can be controlled and 4 different levels each containing 13 individually coded radio channels are provided.

999-channel-model (impulse mode):

Up to 999 devices can be selected by a numerical code. The transmission is activated by pressing ENTER. With the buttons A to D it is possible to switch one device each directly.

999-channel-model (awning mode):

Up to 999 devices can be selected by a numerical code. It can then be controlled by pressing UP/STOP/DOWN. With the buttons A to D it is possible to switch one device each directly.



RT22-XX39M-01

Technical Details

Coding	factory coding with over 70 million options, code duplication by the user is possible
Channels	52 or 999
Onamicis	32 01 333
Range	up to 150 m under favourable open field conditions
Power Supply	2x 3V battery, CR2032
Operation Indicator	4 LED's
Degree of Protection	IP54
Operating Temperature	-20 °C to +60 °C
Dimensions	150 x 60 x 22 mm
Weight	100 g (including battery)



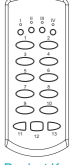


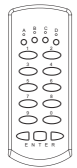
RT22-ACC-01

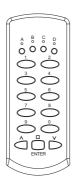


ACC-CAB-11

Models







Scope of Delivery

- · Multi Channel Transmitter · Mounting Plate incl. battery
- · Mounting Plate
- · Programming Cable
- · Operating Manual

Accessories (optional)

- · Programming Cable
- · Battery

Product Key				Description	Frequency
	52 Channels (pulse)	999 Channels (pulse)	999 Channels (direction)		
	an raguest	DT00 0400M 04	on required	Made Observat Transcriptor	245 MII-

oz onanneis (puise)	333 Orianneis (puise)	333 Orianneis (direction)		
on request	RT22-3139M-01	on request	Multi Channel Transmitter	315 MHz
RT22-4125M-01	RT22-4139M-01	RT22-4139M-02	Multi Channel Transmitter	433,92 MHz
RT22-5025M-01	RT22-5039M-01	RT22-5039M-02	Multi Channel Transmitter	868,30 MHz
on request	on request	on request	Multi Channel Transmitter	916,50 MHz
RT22-ACC-01			Mounting Plate	
ACC-CAB-11			Programming Cable	
ACC-BAT-05			Battery CR2032	