

# 2-CHANNEL RANDOM CODE RF REMOTE TRANSMITTER

---

Order Code: VM108







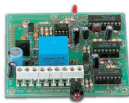




## Features

- 2 channels
- generates unique 30-bit random code
- no jumpers
- code can easily be changed
- choice between 'continuous' or 'burst' transmitting
- key holder housing

## Specifications

- power supply: 12V battery type V23GA, GP23GA... (included)
- CE compliant with 433MHz norm
- 32 bit code generator
- over 1.000.000.000 combinations
- dimensions: 63 x 40 x 16mm (2.5" x 1.6" x 0.6")

Product	Channels	Compatible with	# of different possible codes	Code set method	ON/OFF	PULSE	TIMER(S)	Power supply
 K6706B/G	2	K6707 K6727 K3511 K8009 K8022	8748	jumpers	✓	✓		12V battery eg V23GA GP23GA
 VM118 set	8	K8056+ RX433 VM118R	8	softw.	✓	✓		12VAC + 3xAAA
 K8059 VM108	2	K8057 VM109 K6707* K6727* K3511 K8009 K8022	> 1000000000	softw.	✓	✓	✓	12V battery eg V23GA GP23GA
 K8058 VM118R	8	K8056 VM118	8	softw.	✓	✓		4.5VDC 3xAAA battery
 K8057	2	K8059 VM108	> 1000000000	softw.	✓	✓	✓	9-12V DC/AC
 VM109 set	2	K8059 VM108 K8057	> 1000000000	softw.	✓	✓	✓	TX : 12V battery eg V23GA GP23GA  RX: 9-12V DC/AC
 K6707	1	K6706B K6706G K8059* VM108*	8748	jumpers	✓	✓		2x9VAC 12-16VDC
 K6727	2	K6706B K6706G K8059* VM108*	8748	jumpers	✓	✓		2x9VAC 12-16VDC
 K8056 + RX433	8	K8058 VM118R	8	softw.	✓	✓		12VAC