



Miniaturised radio control
4.5 million billion combinations,
 433.92 MHz rolling code system
 with self-learning function.

A single key for controlling the automation.
 Easy replacement of lithium batteries.

Advanced and refined design,
 created to be the ideal transmitter
 for your car or handbag (a handy support
 for fixing Very inside your car is also supplied).

Small and slender: can be kept in your
 handbag or used as an elegant key ring.

Lithium battery: 3 year battery life.

The system can be interfaced
with the BUPC palm-top device
 for an easy management of the on-site
 codes or via PC.

Code	Description	Pc/Pack
VR	2 channels	10

Technical specifications

Carrier frequency	: 433.92 MHz ±100 KHz
Estimated range	: 150 - 200 m with tuned aerial in free space
Coding	: 52 digital bits (4.5 million billion combinations)
Power supply	: 6 Vdc with 2 lithium battery CR2016
Average absorption (mA)	: 10
Dimensions (mm)	: 65x30x10 h