

DSE
make things clear



RE-RM2 / 3 USER MANUAL



RE-RM2



RE-RM3

Product Composition

- ▶ 4/8 channel receiver with monitor
- ▶ Omnidirectional antenna 220VAC 12VDC Power
- ▶ Supply multi-function support (RE-RM3 only).
- ▶ Audio Video Cable with minijack

Receiver

The product includes a receiver which is used to receive the signal coming from the cameras RadioEye®. The receiver is able to receive up to 4 cameras, one for the transmission channel. The receiver incorporates the function of a switcher (Switcher) is used to select a single camera or to start a timed succession of all cameras (SCAN).

The monitor

The color screen is of TFT type by the generous size of 5.5". It is protected by a protective film that must be removed before use. The screen has a loudspeaker for audio. On the right side are available controls for brightness (BRIGHT) and volume. The RE-model RM3, being designed for portable use is provided with a sun visor to the exterior.

To assemble the receiver

On the left side of the receiver there is the connector for the power supply. You have to connect the power supply REAL2 supplied with the appliance. The antenna provided must be screwed the appropriate rear attack.

built-in battery

The RE-RM3 model is equipped with a battery incorporated that neither allows operation even without supply external. The range is about 3 hours. TO side the pin of Power is a selector 3 positions: ON (II) active the appliance, OFF (THE) turns off the device and enables the charging of the battery. The intermediate position "O" will disable both functions.

front keyboard

▶ The apparatus Yes turns on acting on the button front POWER. In RE-RM3 model you must first placing the selector on left side of Receiver ON (II).
▶ Self your camera RadioEye is programmed on channel 1 press 1 button select the camera that interests you. It turns on the red LED corresponding to the camera you selected.

cyclic scan

▶ The cyclical scan of the cameras is activated by pressing the channel button (eg 1) for two times consecutive. The active cameras will then be displayed in sequence.
▶ The residence time of each camera Yes adjusted using

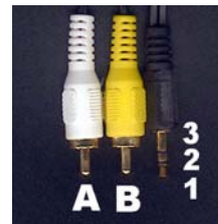
on the appropriate microminteruttore Side (4/8 seconds)

▶ To exclude scanning the unused channels, which would be seen with a black screen, act on the 4 switches to the right of the lower monitor (SCAN-CH) bringing OFF channels that are not used.

▶ The receiver can be to be channels switched from 1/4 to 5/8 channels acting on the appropriate Side microminteruttore.

AV input / output for external devices

The RE-RM2 receiver has an audio / video output (AV OUT) that can be used to connect a VCR or any other device to send the Audio / Video signal. There is also an Audio-Video input (AV IN) where you can connect external sources, such as a VCR for playback or a hard-wired camera. In both cases, a stereo mini-jack type to be used. A cable ready is included in the package, but if it becomes necessary to make another one, follow the instructions below. A stereo mini jack has 3 isolated contact points. Referring to Figure 1 the contact must be connected



to the Video (B), the contact 2 audio (A) while the mass (3) is connected to the two socks of both audio and video cables. If you use the external input AV IN can

view on screen by pressing the power button for 3 seconds. Pressing it for 3 seconds You will return to the display of radio cameras. The front red LED next to the power button will be turned off if it is operating the radio, flashing reception

self is activated the external input and finally turned on if the monitor is off but powered.

Support for RE-RM3

The RE-RM3 receiver is equipped with a practical multifunctional support which serves as grip or tripod.

