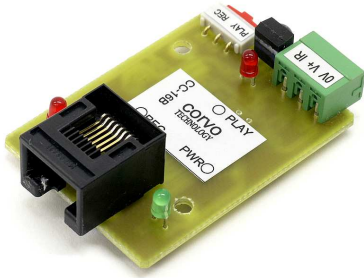
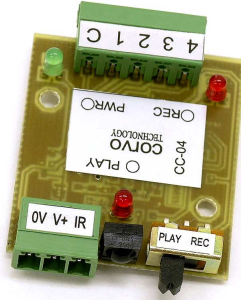


I/R REMOTE CONTROL CODE LEARNING & TRANSCODING PRODUCTS



CodeCap-16B



CodeCap-04

OEM CODE LEARNING MODULES

- Learn, store in flash memory & play-back 4 or 16 I/R remote control codes
- On-board code learning & relearning capability
- I/R output is flasher compatible, command is generated by contact closure

CODE LEARNING & PLAYBACK MODULE

- Learn, store & play-back 16 I/R remote control codes of almost any origin
- On-board keypad and connector for remote custom keypad
- Radiated & wired I/R output
- Codes are reliably stored in flash memory

CodeCap-16



CODE LEARNING & PLAYBACK MODULE

- Packaged version of CodeCap-16B with integrated connection module
- Connectors for power supply, keypad and I/R output

PC – RS232 I/R CODE CONTROLLER

- Learn, store & play-back 250 I/R codes.
- 4 addressable I/R outputs
- Suitable for developing virtual I/R remote controls with a PC



CodeCap-10

I/R TO RS-232/422 TRANSCODER

- RC-5 I/R commands generate 64 RS-232 strings
- PC software for programmings RS-232 strings included
- RS-232 transmission parameters programmable
- Up to 8 ASCII characters per string



IRT-11