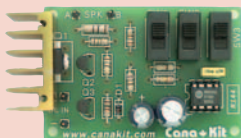


SIRENS & CHIMES

10W / 4-SOUND SIREN

Creates police, fire engine and ambulance sirens plus machine gun sounds. It is great for any sound effect needs and can also be used for alarm sounds for a security system. Maximum output power: 10W. Supply voltage: 6 - 12V DC @ 1A.

CK144 Kit



4-SOUND MINI SIREN

Provides police, fire engine and ambulance sirens, plus machine gun sounds. It can be used for security systems as well as in toys or any other applications. Supply voltage: 3V DC @ 50mA. Includes 2 x AA size battery holder.

CK015 Kit

UK015 Assembled



DING DONG SOUND GENERATOR (DOOR CHIME)

This unit uses an advanced IC which has been pre-programmed to create a realistic "Ding Dong" sound. Once its power is connected, it will produce a "Ding Dong" twice. It is a useful unit having many applications such as door bells, alarms, telephone ring, clocks, timers, shop entrance bell, etc. Supply voltage: 3V DC @ 50mA. Includes 2 x AA size battery holder.

CK313 Kit

UK313 Assembled



USB FM TRANSMITTERS

New!



CanaKit

UX300-CA

Transmit your MP3 music files or any other audio from your computer to nearby FM radios around the home or office without cables or wires. Installs itself within seconds as soon as you plug it into your computer USB port. The UX300 appears as a sound card to your computer and any audio produced by the computer will be transmitted over the USB connection to the transmitter for reception on any standard FM radio.

- Transmission frequencies: 106.7, 106.9, 107.1, 107.3, 107.5, 107.7, 107.9 MHz
- Output power: 1000uV @ 3m
- Approved for use in Canada
- Frequency Response: 40Hz - 15kHz

PIC WRITER

PSTART

Designing with Microchip MCU's provide a highly-flexible low-cost micro-controller design tool set for PIC 12xxx, PIC 14xxx, PIC 16xxx, PIC 17xxx 8-bit one-time-programmable (OTP), DIP packages up to 40-pin devices. Operates in Windows 95/98/NT/2000/ME/XP and features Microchip's highly acclaimed MPLAB integrated Development Environment with its built-in editor, assembler and MPLAB-SIM simulator.



DIGITAL IC TESTER

EP-1

14 to 24 pin Digital IC Tester for use with TTL 74xx, CMOS 40xx, CMOS 45xx, DRAM 41xx and DRAM 44xx series.



PORTABLE FLASH WRITER

EP-3C

EPROM & FLASH programmer can be used as a Stand-Alone unit or connects to your PC via the USB port. Supports Windows 95/98/NT/2000/ME/XP.

View supported devices on our website.



FLASH WRITER

EP-3D

EPROM & FLASH programmer connects to your PC via the USB port supports Windows 95 / 98 / NT / 2000 / ME / XP.

View supported devices on our website.



UNIVERSAL WRITER

EP-48

FLASH/EPROM programmer connects to your PC via the USB port, supports Windows 95 / 98 / NT / 2000 / ME / XP. Supported Devices: EPROMS, EEPROMS, FLASH, E/EPROM.



EPROM ERASER

ER-121A

The ER-121A EPROM Eraser has a maximum capacity of 12 24pin EPROMS. With a built-in adjustable UV exposure from 10 to 60 minutes. Supplied with 9VDC / 500mA Adapter and UV Tube.

