

EEPROM Copy Board

EEPROM Duplication

General Description

The **EEPROM COPY BOARD** is a 9 Volt dc battery powered serial EEPROM duplication interface.

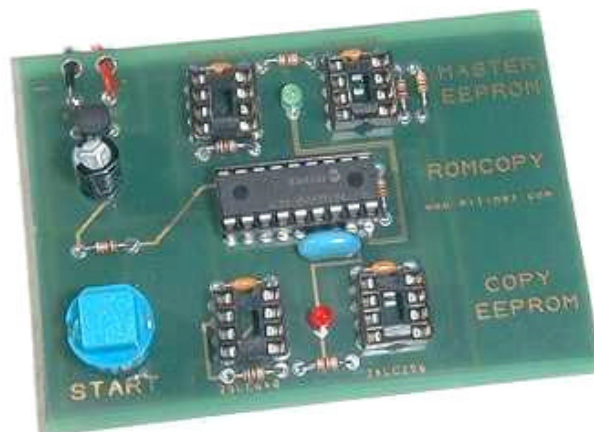
For multiple installations, EEPROM Copy board will duplicate the data stored in the EEPROM's used in the Puppet boards, Animate board and Wizard boards I and II.

Very simple to use, load the recorded EEPROM into the MASTER socket, load a blank new EEPROM into the COPY socket and press the START button.

The Red and Green LED's will alternately flash to indicate duplicating is in progress. Duplication will take approximately 15 seconds for the 25LC640 chips and 40 seconds for the 24LC256 chips.

EEPROM Copy Board is pre-assembled and tested.

Power Supply (9Volt battery) and blank EPROM's not included, but are available for purchase.



Board Size: 3-1/8" L x 2-1/4" W
Power Requirements: 9Volt dc @ 0.5 Amp.

Ordering Information

Catalog Number:
EPC-0100

General Description

EEPROM - 24LC256 chip

The 24LC256 is a 32K x 8 (256K-bit) EEPROM . Serial Electrically Erasable Programmable Read Only Memory device . The 24LC256 chip features a page-write capability of up to 64 bytes of data and is capable of both random and sequential reads up to the 256K boundary.

EEPROM - 25LC640 chip

The 25LC640 is a general purpose 8k x 8 (64K-bit) Serial EEPROM device .



EEPROM
24LC256 chip



EEPROM
25LC640 chip

Ordering Information

Catalog Number:
EPC-0200
24LC256 chip

Catalog Number:
EPC-0300
25LC640 chip

[For more information on this product or to place an order](#)