

E664KADAPTER





The E6 provides a simple and economic extension to facilities of earlier models of 24 pin socket programmers to accommodate 64K bit EPROM devices.

The E6 will operate with any system which is able to program the 24 pin Texas equivalent 2532 EPROM. Many programmers and copiers have facilities for programming devices only up to 2532 or 2732 EPROM types. These machines may now be used to also program 2564 and 2764 EPROMs and their equivalents by using the E6 Adapter.

A 28 pin zero insertion force socket is used by the E6 Adapter for reading and programming the 2564 and 2764 EPROMs. The existing programmer must be set to operate with 2532 (Texas equivalent)

EPROMs inserted in the E6 Adapter. For convenience, the E6 Adapter may also be used to read contents of 2732 and 2732A EPROMs.

EPROMs. The E6 connector plug can be inserted

into the appropriate 24 pin socket of the programmer.

EPROM types and upper and lower halves of the 2564

or 2764. Each half may then be read or programmed

by the existing machine's normal cycle. All standard

test and editing features of the existing programmer

may be used with each half of the 2564 and 2764

Selector switches on the E6 Adapter may be set for

Specifications:

Dimensions: 90 x 145 x 30 mm

Weight: 1/2 Kg

Power: From Programmer

Temperature: 15-35° ambient

Relative Humidity: 0-90% non-condensing

Socket: 28 pin zero insertion force

Elan Digital Systems Limited, 16-20 Kelvin Way, Crawley, West Sussex RH10 2TS England

Telephone: Crawley 510448/9

Your Distributor:

We reserve the right to change the specifications, functions and circuitry without notice.