



PAJ-28DIP-1

Programming adapter for DIP devices
on the JTAGMaster Programming System

Overview

Programming package adapter to enable “Out of System” programming of 8-pin Serial EEPROM devices on the JTAGMaster programming system. Suitable for all 0.1” (2.54mm) pitch DIP devices from 8 to 16 pins.

The Zero-Insertion Force (ZIF) socket allows easy insertion and removal of devices.

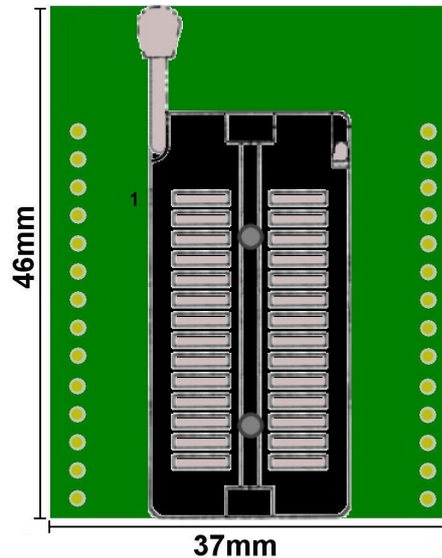
Order Codes:

PAJ-28DIP-1 : 28-pin DIP socket

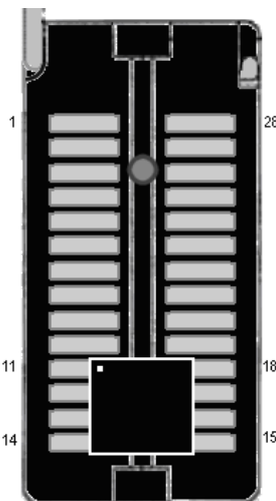
Device Alignment

The adapter supports all 8-pin Serial EEPROM devices including 24xx I²C, 25xx SPI & 93xx Microwire parts. However, because of resources available on the programmer, the devices have to be positioned differently according to the programming requirements of each family:

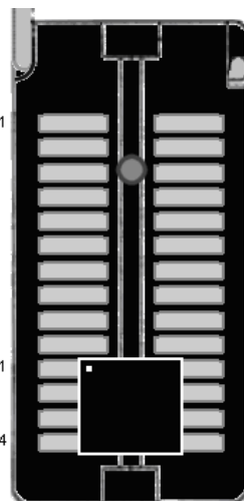
Alignment



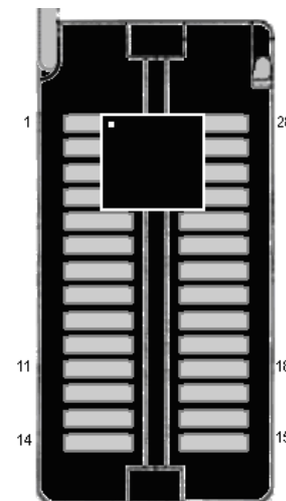
24 Series I²C



25/95 Series SPI



93 Series Microwire



Device Connections

Pin	24 I2C	25 SPI	93 MW		93 MW	25 SPI	24 I2C	Pin
1	A0	nCS	CS	□ □	VCC	VCC	VCC	8
2	A1	SO	CLK	□ □	NC	nHOLD	WP	7
3	A2	nWP	DI	□ □	ORG	SCK	SCL	6
4	GND	GND	DO	□ □	GND	SI	SDA	5



ABI Electronics Ltd
Dodworth Business Park
Barnsley S75 3SP

Tel: 01226 207 420
Mail: sales@abielelectronics.co.uk
Web: www.abielelectronics.co.uk

