

# iCP11





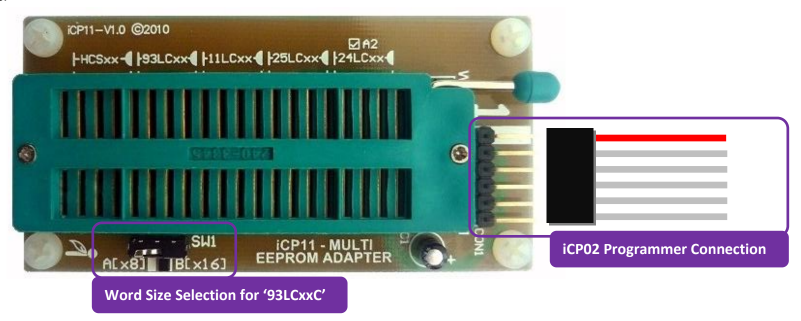
## ICP11 – MULTI EEPROM ADAPTER

#### 1. Introduction and overview

iCP11 offers a scalability of EEPROM programming solution. The features of iCP11 are listed as followings.

- Low cost, high performance and user friendly device
- Used for programming the popular serial EEPROM and KEELOQ family
- Serial EEPROM 11LCXX, 24LCXX, 25LCXX, 93LCXX and HCSXX devices are supported for read and write operation with iCP02 Programmer
- No external power supply is required, direct power from programmer
- Small size (Dimension: 7.9cm X 4.0cm X 1.9cm), easy to carry and store
- Compatible with iCP02 USB PIC Programmer & PICkit2 programmer

! EEPROM MUST be connected first before the PICKit2 software is open to prevent initialization error or reselect the 'EEPROM model' after first 'read' on PICKIT2 software.

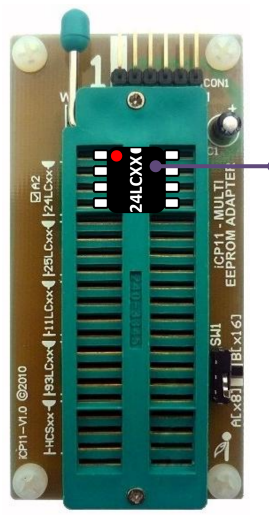




## ICP11 – MULTI EEPROM ADAPTER

### 2. PIC Location

## With iCP02:



24LCXX

✓ A2 Chip Select

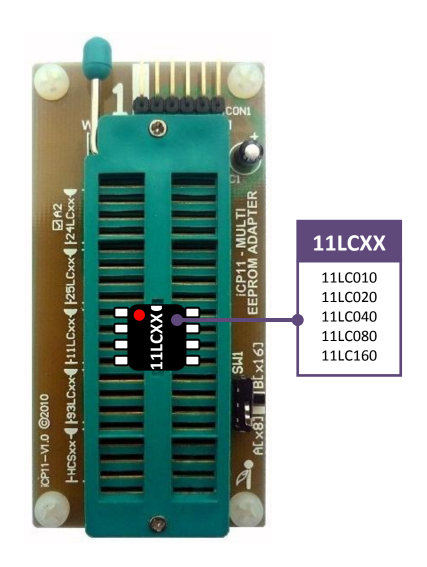
24LC00
24LC01B
24LC02B
24LC32A
24LC64
24LC128
24LC128
24LC256
24LC512
24LC1025

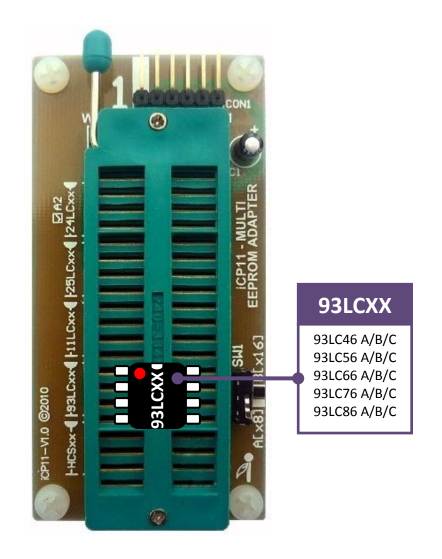
ICP11-V1.0 @2010

## 25LCXX

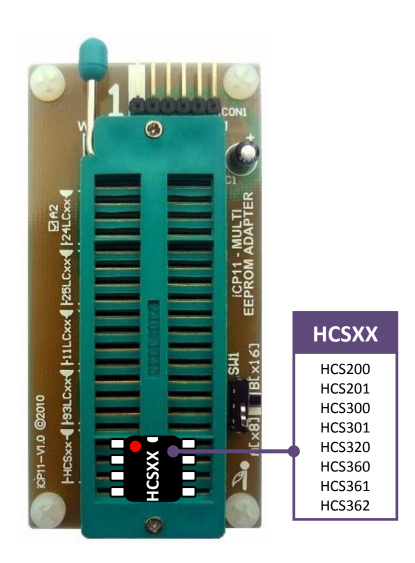
25LC010A 25LC020A 25LC040A 25LC080B 25LC128 25LC160A 25LC160B 25LC256 25LC320A 25LC512 25LC640A 25LC1024











COPYRIGHT © 2010 ICIRCUIT TECHNOLOGIES

#### **Disclaimer**

*iCircuit Technologies* has an ongoing policy to improve the performance and reliability of their products; we therefore reserve the right to make changes without notice. The information contained in this data sheet is believed to be accurate however we do not assume any responsibility for errors or any liability arising from the application or use of any product or circuit described herein. This data sheet neither states nor implies warranty of any kind, including fitness for any particular application.

Any liability from defect or malfunction is limited to the replacement of product ONLY, and does not include labour or other incurred corrective expenses.

Using or continuing to use these devices hereby binds the user to these terms.

#### **CONTACT INFORMATION**

For further information or technical assistance please contact:

Web: <a href="http://www.piccircuit.com">http://www.piccircuit.com</a>
Email: <a href="mailto:support@piccircuit.com">support@piccircuit.com</a>