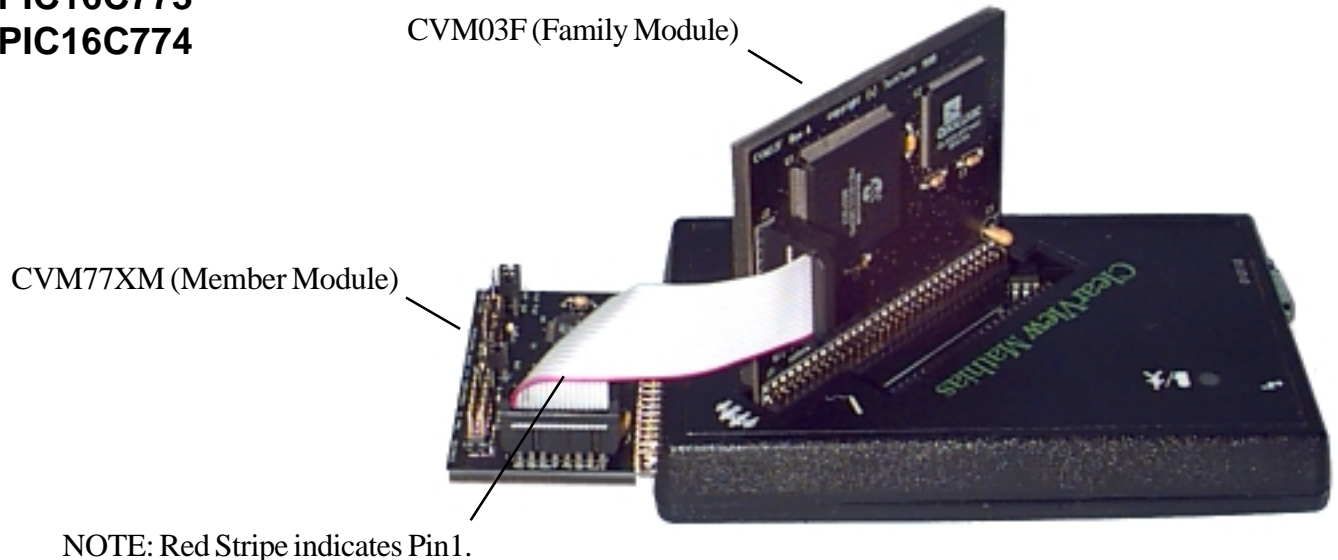




ClearView Mathias 16C77X Member Module

Emulates the following PICmicro®
Devices by Microchip Technology Inc.

- PIC16C773
- PIC16C774



CVM77X jumper configurations

- | | |
|------------|---|
| JP1 | Possible future expansion - ignore. |
| JP2 | Possible future expansion - ignore. |
| JP7 | Possible future expansion - ignore. |
| JP8 | Flying lead connector to family module (as pictured above). |
| JP3 | External break and data capture connector (Trace Buffer required). |
| JP4 | Target cable connection for 28 pin devices (ie. '773). |
| JP5 | Target cable connection for 40 pin devices (ie. '774). |
| JP6 | Target/Emulator VCC Select: <ul style="list-style-type: none">• 1&2 connected - ties Target VCC to ICE VCC• 2&3 connected or Jumper removed - isolates Target VCC from ICE VCC |

(972) 272-9392, FAX: (972) 494-5814, sales@tech-tools.com, <http://www.tech-tools.com>