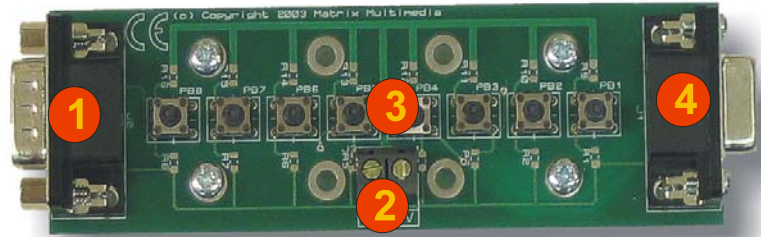


- E-blocks compatible
- Low cost
- 8 push-to-make switches
- Upstream and downstream connectors



This simple switch panel contains 8 push-to-make switches – one for each line on the E-blocks port.

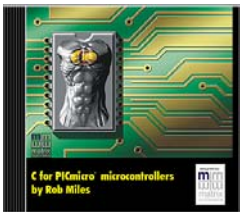
This board contains both an ‘upstream’ E-blocks connector (for connection to the programmer) and a ‘downstream’ E-blocks connector which can be used to connect to other E-blocks, hence forming an 8 line bus.

- 1 E-blocks downstream connector
- 2 Power connector
- 3 Switches
- 4 E-blocks upstream connector

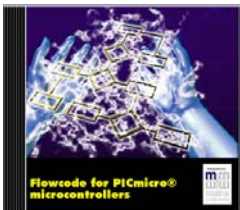


You can plug in a range of additional sensors into the board like this motion sensor

Three CD ROMs with tutorials and software are available:



C for PICmicro microcontrollers V2.0



Flowcode for PICmicro microcontrollers



Assembly for PICmicro microcontrollers V2.0

