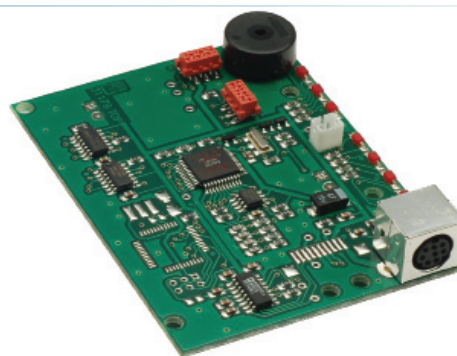


CONTROLLER

» Co-ordinates the operation of integrated sub-modules, stores information and communicates to the computer.

FCX-060-PXX, FCX-080-PXX PS/2 + RS232 controller

- » MiniDIN8 connector for communication to a computer
- » Power consumption: 25 mA typical



FEATURES

- » Built-in buzzer for keyclick and warning tones
- » Non-volatile memory: 8 kB
- » Reprogrammable
- » Keeps data for more than 10 years (if disconnected from power)
- » 7 LEDs (4 for layer indication, Caps, Num and Scroll lock indication)
- » 4 possible programmable layers
- » One internal Tipro bus connector

CABLES

» **TM-CSA** - PS/2 + RS232 keyboard cable for connecting controller to computer (MiniDIN8 male on controller side, split end with MiniDIN6 male for PS/2 interface and D-SUB9 female for RS232 interface on computer side); can be used for controllers with PS/2 + RS232 interfaces

» Colours

All cables for FREE modules are available in the following standard colours: light grey, black. Other cable colours are available on request.

SOFTWARE UTILITY

ChangeMe

- » **Programming the configuration.**
Whatever the command you wish to program – whether to send complex strings, play warning tones, or use different interfaces simultaneously – you can use ChangeMe.
- » No technical knowledge is required
- » Automatic detection of connected configuration or keyboard
- » Permits downloading and uploading of data from file to keyboard and vice versa
- » All keys and combinations of keys can be programmed
- » Each key can be programmed in 4 layers
- » Distinguishes between simultaneously and subsequently pressed keys
- » Distinguishes between single and autorepeat functions for each key in each layer
- » Batch download (downloading programming file to the keyboard without using ChangeMe). Available also for Linux and MacOS.
- » Integrated testing utilities
- » Windows 2000/XP/Vista(x86) compatible

