

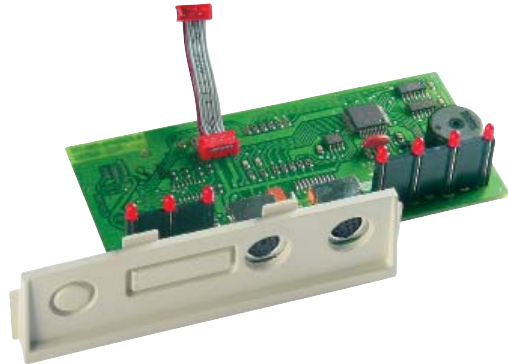
CONTROLLER

» Co-ordinate the operation of all modules within a configuration, permanently store relevant settings and communicate to the computer. Only one controller is required for any combination of modules.

All modules connect to the controller via the internal Tipro bus. They can be arranged in any order as a Tipro bus connector is located on either side of each module.

MID-MA00B PS/2 controller

- » MiniDIN8 connector for communication with computer
- » MiniDIN6 connector for secondary keyboard



FEATURES

- » Built-in buzzer for key click 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
- » Supports up to 14 modules

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

	Power consumption:	Dimensions:	Packaging dimensions:	Package content:
MID-MA00B	25 mATYP	150 x 67 x 37 mm, 60 g	195 x 230 x 70 mm, 280 g	MID-MA00B, CD with programming utility, label for Caps, Num, Scroll LED's, label for layer indication LED's, keycap removal tool

