www.tastaturen.com^e

ID Modules

Key switch and iButton



Description

The ID modules allow the user to identify him- or herself.

Application example:

A keyboard of the TouchMe family has a certain programming. The "normal" user should not be able to access certain commands on the keyboard.

With the help of an ID module the system administrator can identify himself and use the entire keyboard.

There are 2 models available:

The keylock module:

- The keylock has 8 different positions
- 7 keys are included in the shipment, more are avalable on request.
- Each key position can be programmed to send a pre-defined keycode to the PC, to change the active layer of the programming or to change the security level.

The iButton is one of the safest types of identification on the mrket:

- The magnetic base holds the key in place.
- A 64-bit registration number is permanently stored on each button. One is included, more are available on request.
- DS 1990A, DS 1992, and DS 1993 buttons are supported

Both modules have 2 additional buttons that can be programmed, just as all other keys on the other programmable keyboard modules.

The module is postioned on the right side and serves as cover.

Page: ID Modules

Specification

Mechanical data

Dimensions: 62 x 222 x 42 mm

Keys

Key Technology: short travel key

Number of Keys: 2

Order No.	Article	
IP1001	TM-IBA	iButton module
IP1000	TM-IKA	Keylock module

Links

Click!	Titel
	The TouchMe Concept The flexible link between man and mashine