

IDENTIFICATION MODULES

» Modules for user/operator identification. Placed in enhanced right endcap, equipped with 2 programmable keys. Connection: one internal Tipro bus connector. Cannot be used together with pointing device in right end cap.

FREE

TM-IBA iButton® reader

- » A user-identification module with iButton® key.
- » A custom version (Addimat) of iButton® reader.



SPECIFICATION

- » Magnetised socket firmly holding the inserted iButton
- » Reads unique 64-bit registration number permanently stored on every iButton
- » Programmable event descriptions: insertion header, insertion terminator, removal header, re-moval terminator
- » Each event can be programmed: to send a specific content sequence to the computer, or to change active keyboard layer, or to switch the security level (only with USB controller)
- » Programmable insertion / removal debounce time: from 0.3s to 2.0s, default 0.6s

	Power consumption:	Dimensions:	Packaging dimensions:	Package content:
TM-IBA	15 mA _{TYP}	62 x 222 x 42 mm, 120 g	156 x 255 x 85 mm, 260 g	iButton® module, 1 iButton key (more can be ordered separately)

