USB Keyboard for ABUS CMS



Art.-Nr. TVAC26010 Seite 1 von 2



Conveniently control your PTZ cameras from your PC with ABUS CMS software.

Using the USB keypad, you can control up to 64 PTZ cameras being displayed in ABUS CMS at the same time. The three-axis joystick ensures precise yet quick control of different angles of view and zoom functions in the camera's live cast. Configurable buttons and shortcut keys allow you to call up preset positions and tours, take snapshots and much, much more.

Accurate responses via remote access

The keypad enables you to respond quickly to events from your PC via remote access - allowing you, for example, to focus on one sector of the partition or visually track suspicious individuals.

Ideal for use in monitoring stations or for monitoring branches

The keypad is connected to a PC, which acts as the alarm control panel. The ABUS CMS allows you to access cameras from up to 256 recorders integrated on-site - and its keypad can then control all connected cameras.

Straightforward installation, universal compatibility

The keypad is connected to the PC via a USB cable and is ready to use straight away thanks to Plug&Play. Power is supplied from the PC directly via the USB cable. All recorders integrated into the ABUS CMS (DVR/NVR) can be accessed, as can all controllable cameras.

Technologies

- Simple PTZ control of cameras with ABUS CMS software
- 3-axis joystick (horizontal/vertical/rotation)
- 15 freely configurable buttons for presets/patrols and other functions
- 2 shortcut buttons on the control handle for taking snapshots





Art.-Nr. TVAC26010 Seite 2 von 2

- Power supply and data transmission via USB
- Plug and play installation via USB port

Technical data - USB Keyboard for ABUS CMS

Connectible devices	ABUS CMS
Connection type	USB 2.0
Dimensions	167 x 177 x 116 mm
Features	3-axis joystick, 15 programmable buttons, Windows standard driver
Gross weight	0,65 kg
Height	116 mm
LED display	4-digit segment display, status LED
Language of instructions	DE, EN
Length	177 mm
Max. humidity	90 %
Max. operating temperature	55 °C
Min. operating temperature	-10 °C
PSTI conformity required	No
Power consumption	5 W
Width	167 mm