

SUT2 Joystick

Description

The SUT2 Joystick with LAN connection is a universal and robust input device for controlling camera heads and domes as part of a SIMATRIX or SDC system.

Device Features

The 3-axes-proportional joystick with 2 keys allows single-handed panning, tilting, zooming, and focusing. The shapely and small box can be used in places where conventional operating devices would be too large.

The SUT2 Joystick can be supplied with power over the LAN (PoE – "Power-over-Ethernet" according to IEEE 802.3af) and thus can do without a separate power supply. Alternatively an AC adaptor can be connected (included in delivery).

Configuration of the SUT2 Joystick can be performed conveniently via LAN with PC software.

The SUT2 Joystick is suited for the video matrix systems VM1000, NEO II, SIMATRIX 648 II, as well as for the SDC Video Server.



