



## Bedienpult

Art: 14246-B



IP&Analog two control mode



Onvif / pelco protocol



control 255 front-end ptz cameras



support multiple protocol



IE browser adds configuration front-end ptz cameras parameters



4D joystick

## Good operation Comfortable and fast

strong controllability, effectively solves the current inaccurate and inconvenient mouse-click control of the ptz camera



# Videokomponenten...

konzipiert für professionelle Videosysteme



## IP&Analog two control mode

Support IP/Analog two control mode  
 IP control: Independent IP address  
 RS485 control bus



## Onvif / Pelco protocol Easy to customized hardware and software

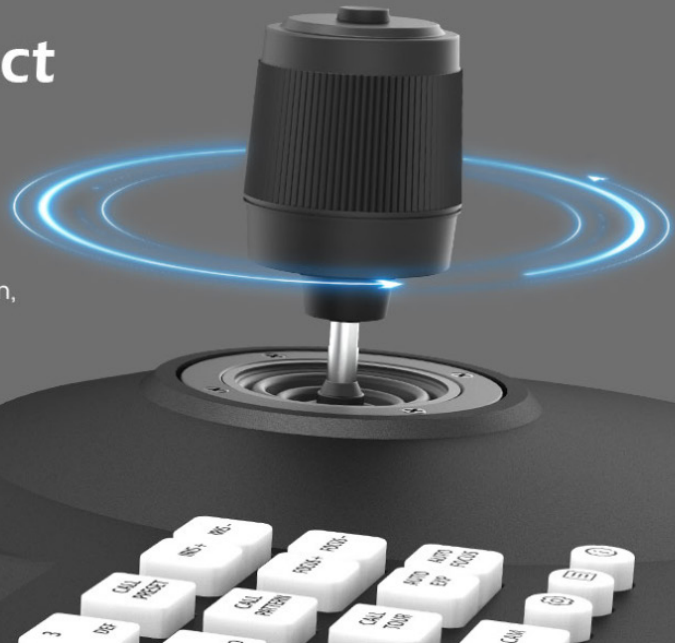
Support Onvif/Pelco protocol, realize PTZ control of front-end ptz cameras



## 4D joysticks controller

### Sensitive and perfect control

4D joysticks is the most important component of control equipment  
It can quickly and easily control pan/tilt rotation, zoom, focus, setting confirmation, etc., making monitoring



## More control as you want

The A3 keyboard can quickly set and adjust the preset, patrol, scan of PTZ camera and other shortcut key operations  
Support IE browser to add and configure front-end ptz camera parameters



## Kommunikation

**Schnittstelle RS-485, Ethernet**

**Schnittstelle** (Multiprotokoll)

**Integrierte Protokolle** Pelco P, Pelco D, ONVIF 2.4

**Anzeige** LCD

**Steuerung der Dome** 3-achsialer Joystick, Tasten

**Tastatur** Nicht leitende Kunststofftasten

**Programmierung (RS-485 Komponenten)** Kameras und DVR

**MTBF** 80.000 Stunden

**Betriebstemperatur** 0° C - 55° C

**Luftfeuchtigkeit** 20% bis 80% (ohne Kondensation)

**Schutzart / -klasse nach VDE** I P-40 / KI.II

**RS-485 Anschluß** Schraubklemmen

**Betriebsspannung / Leistung** 12V DC / 1A

**Abmessungen (BxTxH)** 318mm x 180mm x 78mm

**Gewicht** 1,3 kg

**Farbe** schwarz

**Mitgeliefertes Zubehör** Tischnetzteil 12V DC / 1A

