

## DemoKit for intelligent IP door communication.



- Voice and image
- Modular system
- State-of-the-art VoIP technology
- Use of existing networks

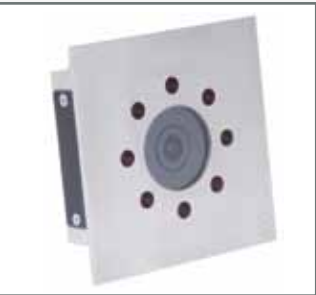
### 33-1153 SIP-DemoKit contains:



33-1000 + 33-1119

#### **SIP DoorModule MAXI + V4A front panel**

- Ethernet via RJ45
- 2 relays for door and light
- Simple administration via built-in web server
- Supply via PoE from LAN or 24VDC external
- Built-in LAN switch to connect Baudisch CP-CAM
- Ribbon cable connector for extension



33-1001 + 33-1121

#### **CP-CAM Steel + V4A front panel**

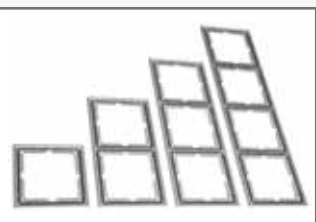
- IP video camera with built-in web server
- VGA colour JPG or MJPEG 640 x 480
- Pictures / videos can be called up any time via web browser from PCs of the same network
- Night vision due to IR function
- Supply via PoE from LAN or 24VDC external



33-1144

#### **Central call button**

- V4A front panel with vandalism protection, stainless steel push button
- Bi-coloured (green/red) LED ring
- To be connected to DoorModule MAXI



27-0235C

#### **Mounting frame rear bolting, triple**

Mounting frame to install Baudisch Module System units into panels

- Aluminium anodised
- Sealing at V4A front panel side and at wall side



### Accessories:

- VoIP telephone Snom 821
- D-Link 8-port switch, 4 with PoE
- Aluminium case
- Cable set
- Presentation stand

# Layout of SIP-DemoKit for door intercom

CP-CAM Steel with V4A front panel

Preset value  
IP: 192.168.0.185

SIP DoorModule with V4A front panel

Preset value  
IP: 192.168.0.105

Central call button

Triple mounting frame (RB) on panel

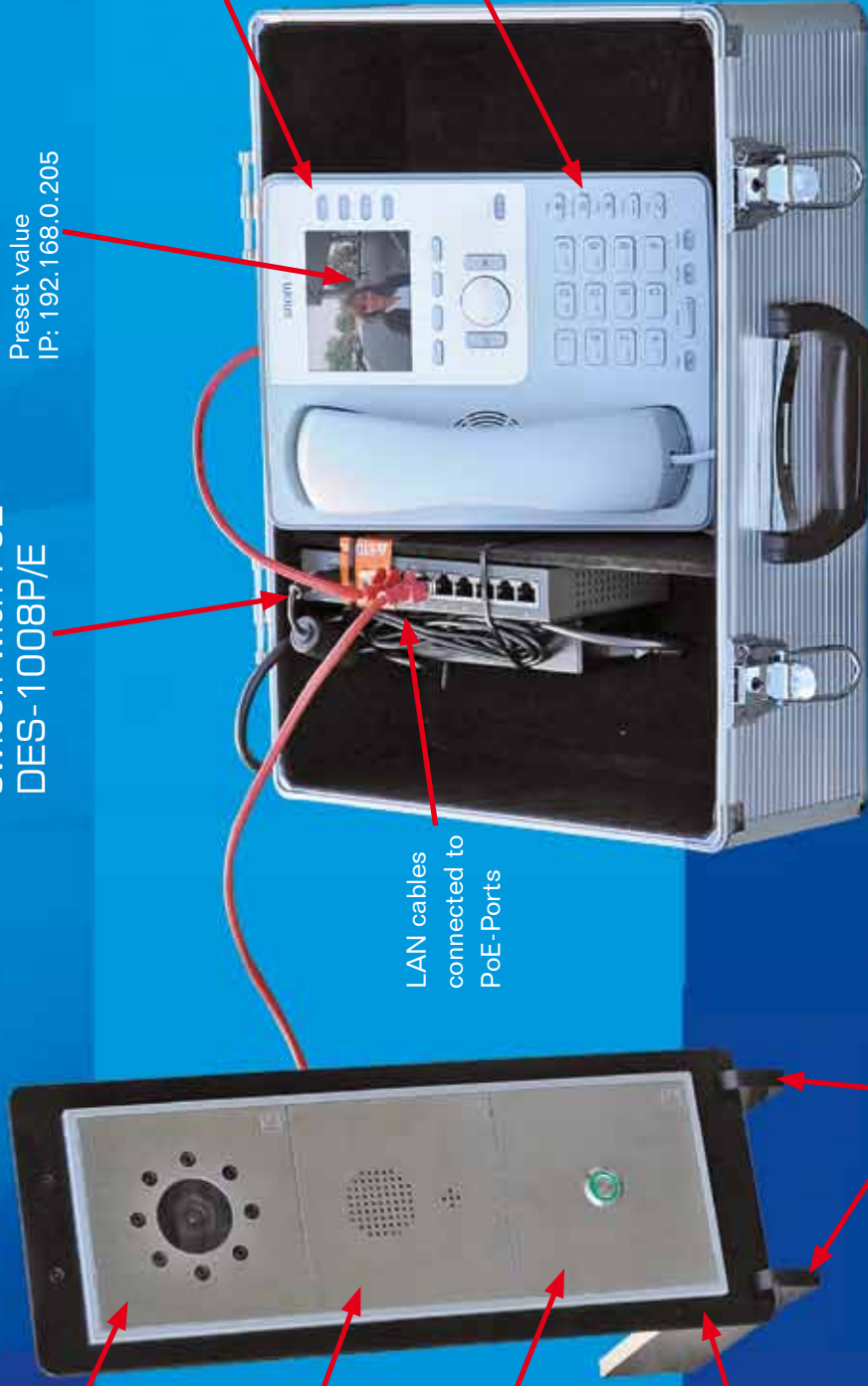
Plastic mainstay, can be removed

D-Link 8-port switch with PoE  
DES-1008P/E

SNOM VoIP-Telephone  
Snom 821  
Preset value  
IP: 192.168.0.205

Key programmed to call up video from CP-CAM Steel

Telephone book with entry for SIP DoorModule



Unpack and plug in the DemoKit and

within 2 minutes you already experience your first VoIP/SIP and IP video call



Baudisch Electronic

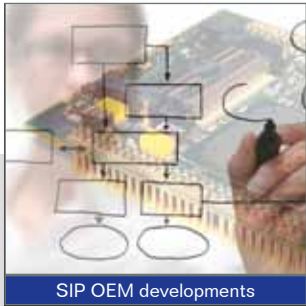
# Baudisch. Communication & Security

## An astonishingly wide range of possibilities.

## Made in Germany.



SIP door communication



SIP OEM developments



IP video door cameras



RoomControl - door nameplates



Visitor Communication Panel



RFID access control

We would be pleased to advise you about these other products of our firm.  
Simply contact us.



Control station solutions



Time and attendance recording systems



Watchmen's control systems



RFID solutions for prisons

### Baudisch Electronic GmbH

Im Gewerbegebiet 7 - 9  
D - 73116 Wäschenbeuren

Phone: +49 (0)7172/92613-0  
Fax: +49 (0)7172/92613-30  
Web: [www.baudisch.de](http://www.baudisch.de)  
Mail: [vertrieb@baudisch.de](mailto:vertrieb@baudisch.de)