

System 106 camera module

**GIRA**

5561 000

10867477 08/24

**General safety instructions**



Electrical devices may only be installed and connected by a qualified electrician.

These instructions are part of the product and must remain with the end customer.

**Necessary accessories**

- System 106 intercom module (Item no. 5563 ..) with call-button module (item no. 555. ...) or door station module (Item no. 5565 9..).
- Video control device (item no. 1288 00).
- Gira home station video (e.g. surface-mounted home station video Plus).
- System 106 surface-mounted housing, 1-gang to 5-gang (Item no. 5501 ..., 5502 ..., 5503 ..., 5504 ..., 5505 ...).

**Accessories**

- Power supply for door communication DC 24 V 300 mA (item no. 1296 00).

**Functional description**

The camera module adds the "Video" functionality to the Gira door communication system 106.

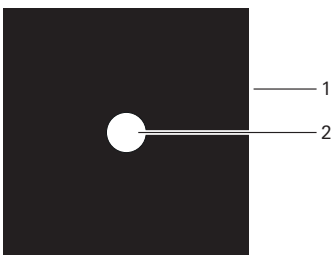
**Scope of supply**

- 1 x System 106 camera module
- 1 x operating instructions
- 1 x video cable, short
- 1 x video cable, long

Ensure the package contents are complete and undamaged. When filing complaints, see "Warranty".

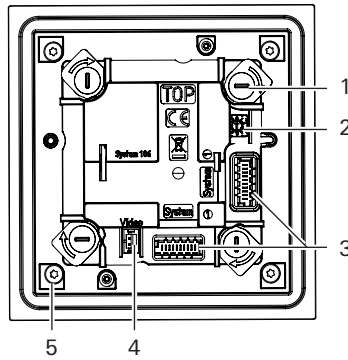
**Device description**

**Front view**



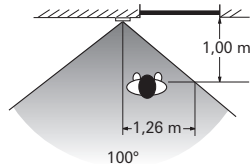
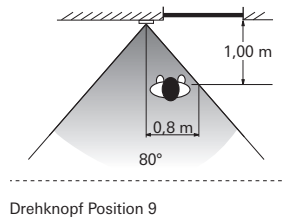
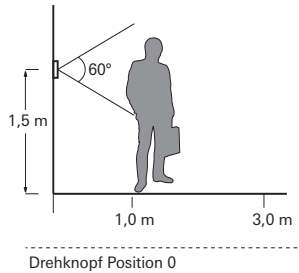
- 1 Glass front
- 2 Camera lens aperture

**Rear view**



- 1 Turn-type lock (4 x)
- 2 Rotary switch: Select image area (0-9)
- 3 Slot (2 x): System cable
- 4 Slot: Video cable
- 5 Glass front mounting (4 x)

**Range of detection**



**Selecting installation site**

Observe the following when selecting the installation site:

- **No back light:** Do not point the camera towards a strong back light source, such as a street light or garden lights. Do not expose lens to direct sunlight.
- **Image background:** Do not point camera to extremely bright image backgrounds with strong contrasts.
- **Lighting:** If there is additional lighting in the entrance area, this should not shine directly onto the camera lens from the front (see "back light").
- **Mounting height:** 1.5 m (recommendation).
- **Angle of detection:** 100°

**Camera heating**

The camera has two internal heaters. When local conditions cause rapid climatic changes, the second heater is needed to prevent the cover glass from fogging up. If the second heater is used, an additional power supply is required. The first heater is automatically activated at a temperature of < 6 °C and is deactivated at +12 °C.

**Night mode**



**Automatic changeover to night mode**

For the duration of an active conversation, the camera automatically switches to night mode as from a brightness value of < 1 lx. Night mode = b/w image and HLR is active. Infrared illumination is only active if this function has previously been set at the home station.

**Noise reduction mode (NR)**

The NR mode prevents the camera image from developing image noise in twilight conditions.

**Infrared illumination**

In night mode, IR illumination enables a glare-free illumination of the field of view. When an additional power supply is used, the effective range of the IR illumination increases to 3 m.

**High light compensation (HLC) function**

The HCL function serves to invert bright areas in night mode. Very bright areas are inverted to black (e.g. car headlights).

**Wide dynamic function (WD)**

The WD functions automatically adapts the camera image brightness ensuring that all image areas are clearly visible. This makes persons present in dark areas of the camera image visible.

**Installing the module**



**Installing the module**

The installation instructions for the System 106 surface-mounted 1-gang to 5-gang housing describes the following working steps:

- Lock the module on the mounting frame.
- Plug in the connection cable.
- Place terminating resistors.



**Terminating resistor**

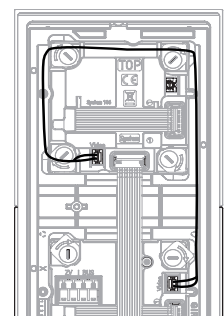
From the 2-gang surface-mounted housing up, there are always two terminating resistors included.

The terminating resistors are always connected to the first and last module on the system cable (see operating instructions for surface-mounted housing, 1-gang to 5-gang).



**Video cable**

Plug the video cable into the port of the camera module and the intercom and door station module.



## Starting up the camera module

When assigning a call button (see operating instructions for door station and call-button module), the camera module is automatically logged in.

All components (System 106 module, home stations, control devices etc.) must be installed **previous** to successful start-up.

## Configuring the module











### Setting the image area

Fixed image sections (white) of the entire image (grey) can be enlarged via the rotary switch located on the rear. The visible detection range corresponds to the image that can be seen on the home station and not to the position of the camera lens. Position "0" = Default delivery state.

#### Rotary

knob position on the camera module

Visible range of detection on the home station

Rotary knob position on the camera module	Visible range of detection on the home station
0	 Central
1	 Top centre
2	 Top right
3	 Right middle
4	 Bottom right
5	 Bottom middle
6	 Bottom left
7	 Left middle
8	 Top left
9	 4:3, compressed



#### Settings via other devices of the door communication system

The following settings are made directly at the home station:

Brightness, contrast, colour and switch-on time, IR illumination.

For more detailed information, please consult the operating instructions for the respective home station.

## Changing the glass front

If the glass front is damaged, please get in touch with your sales contact (retailer/installation company/electronics retailer). Your sales contact will be provided with a replacement device via the Gira Service Center. Upon replacement, the defective device will be returned to the Gira Service Center.

## Technical data

Power supply:	Via system (flat ribbon cable, 10-pin) 2 cameras via Video control device Camera 3 and 4 via external additional power supply (DC 24 V)
Power consumption	
Stand-by mode (T > 6 °C):	80 mW
Stand-by mode (T < 6 °C):	1.2 W (heater 1 on)
Stand-by mode (T < -2 °C):	3.1 W (additional supply connected, heater 1 + 2 on)
Camera active:	2.7 W
Connections:	2 x system (flat ribbon cable, 10-pole) 1 x video (analogue)
Camera sensor	
Type:	CMOS 1/3"
Resolution:	2 MP
Visible range of detection:	100°
Displayed detection range (on screen):	105° (rotary switch in position 9) 85° at normal 4:3 output
Colour system:	PAL
Video signal resolution (analogue CVBS):	50Hz/625 lines
Switchover threshold from day to night mode:	1 lx
Light sensitivity in B/W mode:	0.1 lx
Electronic shutter speed:	up to 1/60 000 s
Mounting height:	Recommended: 1.50 m
Ambient temperature:	-25 °C to +70 °C
Protection	IP54
Dimensions (W x H):	106.5 x 106.5 mm

## Warranty

The warranty is provided in accordance with statutory requirements via the retailer. Please submit or send faulty devices postage paid and with an error description to your sales representative (retailer/installation company). The salesperson will forward the devices to the Gira Service Center.

## Gira

Gira  
Giersiepen GmbH & Co KG  
Electrical installation systems  
P.O. Box 1220  
42461 Radevormwald  
Phone: +49 (0) 2195 602 - 0  
Fax: +49 (0) 2195 602 - 191  
info@gira.de  
www.gira.de