# **GIRA** Data sheet

All rights reserved www.gira.com

Gira Giersiepen GmbH & Co. KG

© Copyright by

DCS IP gateway (2nd generation)

Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
5 licenses	2621 97	1	646.31	10	4010337125211
10 licenses	2621 98	1	683.91	10	4010337125228
20 licenses	2621 99	1	760.06	10	4010337125235

## Features

### DCS mobile

- Integration of mobile devices with Android or iOs operating system into the Gira door communication system.

- Gira DCS mobile App is available in the App Store for iOS and Android.

- For mobile access, communication is encrypted via the integrated Secure Data Access protocol, which is also used for the Gira S1.

#### DCS Communicator

- The "DCS communicator" software allows standard computers and PC-based operating devices to be used as a home station via the network connection.

- The DCS communicator provides all the functions of a video home station, e.g. accepting conversations, switching lights (in combination with a switching actuator) and opening the door.

- The connection to the Gira HomeServer or Gira FacilityServer by means of a plug-in enables its display in the Gira interface.

- Logic nodes enable new application options to be realised, such as access control using the Gira Keyless In products.

#### Start-up

- The start-up computer must have a current browser (e. g. Mozilla Firefox, Microsoft Edge, Opera, Safari, Chrome).

Technical data
----------------

Power supply:

DC 24 V ± 5 % (via additional power supply)

Power consumption - Conversation mode:

5.0 W

# **GIRA** Data sheet

All rights reserved www.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG

- Standby:	1.6 W	
Connections - Power supply: - 2-wire bus OUT: - 2-wire bus IN: - Network connection:	2 x screw terminal 2 x screw terminal 2 x screw terminal 1 x RJ45, 10/100 Mbit	
Supported resolution:	CIF with standard image resolution	
Ambient temperature:	-5 °C to +50 °C	

#### Notes

- The following licence models are available:

- 2621 97: 5 simultaneously active DCS communicators

- 2621 98: 10 simultaneously active DCS communicators

- 2621 99: 20 simultaneously active DCS communicators

- With license models, please note that the DCS Communicator may be installed on any number of end devices. The number specified in the licence model only specifies the number of simultaneously registered DCS communicators.

- The additional power supply for door communication is required to supply power to the DCS-IP-gateway.

- The DCS IP gateway is started up via a web interface. For start-up via a web interface, the start-up computer must have a current browser (e. g. Mozilla Firefox, Microsoft Internet Explorer, Opera, Safari, Chrome).

#### Dimensions

Modular width (MW):

6