KNX Product documentation

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Gira L1 Order No. 2070 00



Gira L1 (Fig. 1:1)

KNX/EIB Produktdokumentation

GIRA

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1. Product definition

1.1. Product catalogue

Product name: Gira L1 Design: DRA (series installation) Order No.: 2070 00

1.2. Accessories

The Gira L1 requires an additional power supply, e.g.: Additional power supply Order No.: 1296 00 KNX power supply, 320 mA Order No.: 1086 00

1.3. Application

With the Gira L1, single-family houses and properties of similar sizes featuring a KNX system can be equipped with a series of intelligent comfort functions. In this way, it can be used for switching on lights in a time-delayed sequence, saving and calling up certain light scenes directly using a push button sensor, controlling the room temperature and setting other logical functions.

Features:

- A range of functions thanks to the node library with 35 logic nodes (e.g. basic mathematical operations, shutters and blind control, temperature control, partition wall control, staircase lighting, random generator)
- Configurable logic nodes (e.g. freely selectable number of inputs)
- Functional expansions and updates via firmware and software updates
- Import function from KNX projects for data point creation
- Up to 150 data points can be used for each project
- Easy parameterisation of switching times and scenes: Up to 10 switching times for each of 20 data points Up to 20 scene sets, each with 10 scenes for 20 data points
- Optimised commissioning: Fast project changes and updates during operation without the need to restart the device

1.4. Gira Project Assistant

The Gira L1 is configured with the Gira Project Assistant. Projects can be conveniently parameterised in just a few steps using the intuitively operated Gira Project Assistant. Features:

- Intuitive drag&drop operation.
- Automatic location of the Gira L1 on the IP network.
- Undo/Redo function with change history.
- Automatic-save function.
- Multi-screen operation: Several project windows can be opened at the same time. A project can be worked on two screens simultaneously to provide a better overview.
- Convenient project management: Several projects can be created and managed (a separate Gira L1 is required for each project).
- Export/import function for external saving or exchanging of projects.
- Graphic logic editor: A library with many powerful logic nodes is available in the logic editor. This library contains parameters and initialisation values/constants which can be utilised to customise the automation logic. An input, logic node, and output are combined easily at the click of a mouse to create it. Suitable connections are highlighted in colour, as are unassigned inputs/outputs. Error messages are bundled and recorded. Double-clicking an error prompt forwards you directly to the source.
- Convenient logic page management: Logic pages can be moved between projects, renamed and assigned keywords.
- Simulation function for testing the created logic: Logical functions can be tested in a simulation here before commissioning. Values can be set and changed as desired, and functions can be tested for the desired behaviour in this way.
- Device templates enable configuration without the need for a device.
- The Gira Project Assistant is available free of charge in the Gira download area.

2. Mounting, electrical connection and operation

2.1. Safety notes

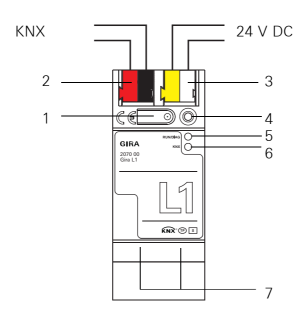
Electrical devices may only be installed and mounted by a qualified electrician. In doing so, the applicable accident prevention regulations must be observed.

Failure to observe the installation instructions can result in damage to the device, fire or other dangers.

Please see the operating instructions enclosed with the device for more information.

2.2. Device design

The Gira L1 features 3 status LEDs on the top of the housing and 2 status LEDs each at the network connections. In addition, there is a programming button with which the Gira L1 can be put into programming mode.



- 1. Programming button
- 2. KNX connection
- 3. External power supply connection
- 4. Programming LED (red):On = programming mode active
- 5. Operating LED (green):

On = Gira L1 ready for operation Flashing slowly = Gira L1 not yet configured or incorrectly configured Flashing quickly = internal device error

- KNX LED (yellow)
 On = connection to KNX system
 Off = no connection to KNX system
 - Flashing = KNX data transfer
- 7. Network connection with LED (green/orange) Green on = data transmission rate: 100 Mbit/s Green off = data transmission rate: 10 Mbit/s Orange on = connection to IP network
 Orange flashing = no connection to IP network, no data reception from IP network

2.3. Mounting and electrical connection

A Danger!

There is a danger of electric shock if live parts are touched in the installation area. Electric shock may lead to death.

Isolate before working on the device and cover up live parts in the vicinity!

2.4. Mounting the device

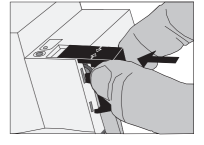
Observe the temperature range. Ensure sufficient cooling.

- Snap the device onto a top-hat rail according to DIN EN 60715. See image for installation position.
- Connect the external power supply to the connection terminal (3). Recommendation: Use white-yellow connection terminal.
- Connect KNX line with red-black bus terminal (2).
- Attach cover cap over the KNX/external power supply connection.
- Make network connection by plugging RJ45 plug into RJ socket (7).

2.5. Attaching the cover cap

A cover cap must be attached to protect the bus connection from dangerous voltages in the connection area.

- Guide bus line to the rear.
- Attach cover cap over the bus terminal until it engages.



• Press cover cap on the sides and remove.

2.6. Removing the cover cap

2.7. Commissioning

After mounting the device and connecting the bus line, power supply and Ethernet, the device can be started up.

i Firmware update

Before the initial commissioning of the Gira L1, use the Gira Project Assistant to carry out a firmware update.

2.8. Programming a physical address

Programming is done in the programming environment of the ETS (4.1.8 or higher). A connection to the device can be established via IP or KNX.

- Ensure that the device and bus voltage are switched on.
- Briefly press programming button (1) (< 4 seconds). Programming LED (4) lights up red.
- Program the physical address using the ETS. Programming LED (4) goes out after a successful programming process.
- Label device with physical address.

2.9. Additional individual physical addresses

Using the ETS, two additional individual addresses can be configured. These addresses are used for communication for the KNX GA data points.

These individual addresses can be configured in the ETS using the properties of the device and are available for download based on the application program.

When inserting the device into a line, the addresses are generated automatically. They are given the next available address of the line.

2.10. Programming the application program

After programming the physical addresses, the application program must be imported to the device. A connection to the device can be established via IP or KNX.

- Ensure that the device and bus voltage are switched on.
- Parameterise the Gira L1 accordingly in the ETS.
- Import the software to the device.
- Wait approximately 10 seconds after the download, during which the device transfers the data
- Commissioning is complete. Further configuration of the Gira L1 occurs in the Gira Project Assistant.

2.11. Diagnosis codes

The current device status can be concluded using the operation indication (5):

- LED off: Device is not switched on or not yet completely powered up.
- LED on: Device is ready for operation.
- LED flashes slowly (~1Hz): Device is not configured or was configured with impermissible parameters. The LED stops flashing when an ETS download has occurred and commissioning occurred via the GPA.
- LED flashes quickly (~4Hz): Internal device error. Please contact support.

2.12. LED status when starting up the device

When the device is started up properly, the yellow LED (6) flashes when the operating voltage is applies, thus signalising the start-up process. As soon as the device has completely started up, the green LED (5) lights up continuously if the device is already parameterised, or it flashes according to the diagnosis codes. From this time on, the yellow LED (6) signalises the KNX bus status and KNX telegrams.

A self-test is carried out when the device is started up. If an error occurs here, the yellow LED (6) and the green LED (5) flash alternately directly after the operating voltage is applied. In this case, please contact support.

2.13. Factory reset

The device can be reset to the factory settings via a sequence during starting.

- Make sure that the device is switched off.
- Press and hold the programming button (1) and switch on the device.
- Press and hold the programming button until the programming LED (4), the operation indication LED (5) and the KNX LED (6) flash slowly simultaneously.
- Briefly release the programming button (1), then press and hold it again until the programming LED (4), the operation indication LED (5) and the KNX LED (6) flash quickly simultaneously.
- The factory reset has been carried out.
- Release the programming button.
- The device need not be restarted following a factory reset.

The factory reset can be cancelled at any time by interrupting the sequence.

Following the factory reset, the device behaves as in the state of delivery. The device is unplanned. This can be recognized after starting up the device from the slowly flashing green operation indication LED (5).

2.14. IP address

In the state of delivery, IP address issuance occurs via DHCP. Should the device not receive an address using this method, an auto IP (address range from 169.254.1.0 to 169.254.254.255) is issued after a certain waiting time.

A static IP address can also be issued via the ETS or the Gira Project Assistant. "IP address", "IP subnet mask" and "IP standard gateway" can be set here.

3. Technical data

KNX

KNX medium Commissioning mode KNX supply KNX current consumption KNX connection

External supply

Voltage Power consumption Connection

IP

IP communication IP connection Supported protocols

General

Ambient temperature Storage temperature Installation width TP1 S mode (ETS) 21...30 V DC SELV Typ. 10 mA Bus connection terminal

> 24...30 V DC 2 W (with 24 V DC) Connection terminal

Ethernet 10/100 BaseT (10/100 Mbit/s) RJ45 socket DHCP, AutoIP, TCP/IP, UDP/IP (core, routing, tunnelling, device management), ARP, ICMP, IGMP

> 0 °C to +45 °C -25 °C to +70 °C 36 mm (2 HP)

4. Object table

Number of communication objects: 40							
	addresses (max):	32767					
	assignments (max):	32767					
	ble management:	No					
Maximum ta	able length:	65535	65535				
Function: G	eneral						
Object	Function	Name	Туре	DP type		Flag*	
■≠ 1	Ready	Device	1 bit	1.011	Status	C, R, T	
	: Object which return peration. A "0" means			-		", the device is	
Function: G	onoral						
Object	Function	Name	Туре	DP type		Flag*	
2	State	Device	1 byte	5.010	Meter pulses	C, R, T	
⊷	State	Device	TOYLC	5.010	(0 to 255)	0, 11, 1	
Description:	: Object for sending	the current de	vice state.				
00 h	Ready	Device is st	arted up and	d ready for	operation.		
01 h	Start-up	The device	starts up.				
02 h	Shut-down	The device is restarted and will not be available for a moment.					
03 h	Configuration	The device	is configure	d.			
Function: G	eneral						
Parameter: \$	Show restart = set						
Object	Function	Name	Туре				
-						Flag*	
≠ 3	Reboot	Device		DP type 1.015	Reset	Flag* C. W	
■≱ 3 Description:	Reboot : Object for receiving	Device the restart re	1 bit	1.015	Reset	Flag* C, W	
			1 bit		Reset		
	: Object for receiving		1 bit		Reset		
Description: Function: Ti	: Object for receiving) the restart re	1 bit		Reset		
Description: Function: Ti	: Object for receiving me) the restart re	1 bit		Reset		
Description: Function: Ti Parameter:	: Object for receiving me Time mode = Server	the restart re	1 bit quest.	1.015	Reset	C, W	
Description: Function: Ti Parameter: Object 24 4	: Object for receiving me Time mode = Server Function	the restart re Name Device	1 bit quest. Type 3 bytes	1.015 DP type		C, W Flag*	
Description: Function: Ti Parameter: Object 24 4 Description:	: Object for receiving me Time mode = Server Function Date : Object for sending	the restart re Name Device	1 bit quest. Type 3 bytes	1.015 DP type		C, W Flag*	
Description: Function: Ti Parameter: Object A Description: Function: Ti	: Object for receiving me Time mode = Server Function Date : Object for sending me	the restart re Name Device	1 bit quest. Type 3 bytes	1.015 DP type		C, W Flag*	
Description: Function: Ti Parameter: Object 2 4 Description: Function: Ti Parameter:	: Object for receiving me Time mode = Server Function Date : Object for sending me Time mode = Client	the restart re Name Device the current da	1 bit quest. Type 3 bytes te.	1.015 DP type 11.001		C, W Flag* C, R	
Description: Function: Ti Parameter: Object A Description: Function: Ti	: Object for receiving me Time mode = Server Function Date : Object for sending me	the restart re Name Device	1 bit quest. Type 3 bytes	1.015 DP type		C, W Flag*	

Description: Object for receiving the current date.

Object	Time mode = Serve Function	Name	Туре	DP type		Flag*
∠ 5	Time	Device	3 bytes	10.001	Time of day	C, R
	n: Object for sending		,	101001		0,11
unction: T						
	Time mode = Client		_			
Dbject	Function	Name	Туре	DP type	T . ()	Flag*
≠ 5	Time	Device	3 bytes	10.001	Time of day	C, W, U, ROI
)escriptior	n: Object for receivin	g the current	time.			
unction: T						
	Time mode = Serve		Τ			F Ic ~*
Dbject	Function	Name	Type 1 bit	DP type	Paalaan	Flag*
∎≄ 6	DST	Device	1 bit	1.002	Boolean eans summertime is	C, R
•	ans normal time (wi					
bject	Function	Name	Туре	DP type		Flag*
≱ 7	Uptime	Device	4 bytes	13.100	Time difference (s)	C, R, T
	•				since the last restart.	0, 11, 1
-unction: K	(NV states					
	KNX states = set					
Dbject	Function	Name	Туре	DP type		Flag*
≠ 50	Programming	KNX	1 bit	1.001	Switching	C, W, U
H 00	Mode			1.001	ownoning	0, 11, 0
	n: Object for receivin ans that programmi	0 1 0	0	"1" means	programming mode	is activated
inu o me		ng mode is sw	nteneu on.			
unction: K						
	KNX states = set					
Dbject	Function	Name	Туре	DP type		Flag*
≵ 51	Programming Mode State	KNX	1 bit	1.001	Switching	C, R, T
•	n: Object for sending and "0" means that p			-	. "1" means programı	ming mode
ctivated, a						
	KNX states					
ctivated, a function: K Object	NX states Function	Name	Туре	DP type		Flag*

Function: Tir						
	Show timer = set					
Object	Function	Name	Туре	DP type		Flag*
≠ 4400	Trigger	Timer 1	1 bit	1.017	Trigger	С, Т
Description:	Object for trigger	ing the timer.				
Function: Tir	ner					
Parameter: S	Show timer = set					
Object	Function	Name	Туре	DP type		Flag*
4 409	Trigger	Timer 10	1 bit	1.017	Trigger	С, Т
Description:	Object for trigger	ing the timer.				
Function: So						
Parameter: S	Show scenes = set	t				
Object	Function	Name	Туре	DP type		Flag*
4 500 4 500	Control	Scene Set 1	1 byte	18.001	Scene control	C, W, T
•	Object for receivi enes can be execu	•	ne is exec	uted or whe	ether it is to be taug	ght in.
The values C	–9 are used for ex	ecution, and 128-	-137 are u	sed for tea	ching in.	
Functions Of						
Function: Sc						
	Show scenes = set $-$		_			
Object	Function	Name	Туре	DP type		Flag*
≠ 4519	Control	Scene Set 20	1 byte	18.001	Scene control	C, W, T

Description: Object for receiving whether a scene is executed or whether it is to be taught in. Up to 10 scenes can be executed or taught in.

The values 0–9 are used for execution, and 128–137 are used for teaching in.

*The default values are specified.

5. Parameter

Description General	Values	Comments
Show restart	Checkbox (inactive)	If this parameter is activated, the device can be restarted using a communication object.
Time mode	None Server Client	When "Server" is active, the date and time of the device can be queried. When "Client" is set, the date and time of the device can be set.
Show KNX states	Checkbox (inactive)	If this parameter is activated, the bus status and pro- gramming button can be queried. The programming mode can also be set using a communication object.
Show timer	Checkbox (inactive)	If this parameter is activated, 10 timers are available in the ETS. (see communication objects)
Show scenes	Checkbox (inactive)	If this parameter is activated, 20 scene sets are available in the ETS. (see communication objects)

Default values are marked in **bold**

6. Attachment

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