# **Operating and mounting instructions**

ComBridge Home Control Center

Order. Nr.: 3622-141-11

### **General Usage**

The ComBridge Home Control Center allows to control and monitor KNX systems via Webbrowser.

In addition, powerful application modules can be used.

- Parameterization of an EIB/KNX installation with ETS 3/4/5
- simple visualization with up to 250 objects and/or 1000 group
- free graphical visualization
- Smart Phone visualization
- graphical editor to design the visualization pages
- graphical editor to design the additional application modules:
   Logic, Scenes, Schedules, Alarm, E-Mail, Audio and Light Control Interface

The device is delivered with a default IP setting:

### **Delivery status:**

IP-Address: **192.168.1.133** Subnet Mask: **255.255.255.0** 



### Device types and accessories

The following device types from this product group are currently available:

Product	Description	Order-Nr.:
ComBridge HCC	Visualization/Interface	3622-141-11

## Scope of delivery

The scope of delivery of a ComBridge Home Control Center includes the following individual components:

- Complete device with connected bus connector
- Operating and mounting instructions
- Delivery in break-proof individual packaging

### **Application programs**

The following application program is currently available for the ComBridge Home Control Center:

- 3622-HomeControl-01-0110

For application program functions, please see the application program description.

## Installation advice





Danger to life from electric current.

- The device is intended for interior installation in dry rooms.
- The device must only be installed and commissioned by an accredited electrical engineer.
- Please follow country-specific safety and accident prevention rules as well as all current KNX guidelines.
- During the installation the device must be switched off.
- Do not open the device.
- Faulty device must be returned to the manufacturer with a return delivery note.

### **Technical Specifications**

CONNECTING DATA				
Power Supply	Supply Voltage:	2130 V DC		
	Consumption:	24V/70 mA (approx. 2 W)		
_	Additional:	via KNX Bus		
Connectors	KNX: (black/red), TP	0,60,8 mm solid		
	Supply:	Connector (white/yellow)		
	Ethernet:	RJ45 Connector		
Ethernet	IP connection:	Via Ethernet, 100 Mbit/s		
	IP address allocation:	Via DHCP service or fixed		
OFNEDAL DATA		IP address.		
GENERAL DATA  Control and	Dragana manaina a Distan	To positive the interval		
display elements	Programming Button	To assign the physical address.		
display elements	LED, red	Displays addressing mode		
	ERR-LED, red	Displays addressing mode  Displays device fault		
	LNK-LED, yellow	Displays communication		
	LIVIT LLD, YOUGW	via Ethernet.		
Mechanical data	REG housing 4TE:	Plastic ABS – V0		
	Width:	72 mm		
	Height:	58 mm		
	Length:	90 mm		
	Weight:	125 g		
	Mounting:	35 mm DIN rail		
Electrical safety	Pollution class:	2		
	Protection type:*	IP20		
	Protection class:**	III		
	Overvoltage category:	III		
	KNX Bus:	SELV DC 30 V		
EMC	Complies with:	EMC directive 2014/30/EU		
requirements	Weather resistance:	EN 50000 0 0		
Environmental conditions		EN 50090-2-2		
conditions	Environmental con- ditions in operation:	-5°C to +45°C		
	Storage temperature:	-5°C to +45°C		
	Transportation	-23 C to +33 C		
	temperature:	-25°C to +70°C		
	Rel. humidity:	5 % to 93 %		
	(non condensing)	2 /3 10 00 /0		
Approbation and	KNX registered:	Yes		
CE-Signage	According to EMC-	(residential and		
	Guidelines:	commercial buildings),		
		Low Voltage guidelines		
	I .			

<sup>\* (</sup>according to EN 60529); \*\* (according to IEC 1140)

### Location and function of the display and control elements

The device connectors as well as the programming button and programming LED that are required for commissioning are only accessible in the distribution box when the cover is removed.

- 1: 24 V DC bus connector terminal (yellow-white)
- 2: KNX bus connector terminal (black-red)
- 3: KNX learning button
- 4: KNX programming LED, red
- 5: Ethernet RJ45 socket
- 6: ERR Fault indication LED, red
- 7: LNK Ethernet Link + Communication LED, yellow

