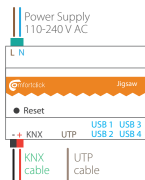
Jigsaw Quick Manual

1.Installation - mount your Jigsaw on the DIN rail, connect the power supply, KNX and connect the Jigsaw to the network.



2. Download and install bOS Configurator on your PC. You can get bOS Configurator on our web page: https://www.comfortclick.com/BOS/Software/BOSConfig

3. Connect to the Jigsaw

3.1 a) **Connect locally** - make sure that your PC with bOS Configurator is connected to the same network as your Jigsaw than follow the steps below.

b) Connect remotely – if you are connecting to your Jigsaw remotely via the Internet, port forwarding should be enabled on your router. Port 443 (TCP) should be forwarded to your Jigsaw's local IP. More about port forwarding can be found in bOS Server manual.

3.2 Open bOS Configurator.

3.3 Click on the menu button on the top right corner and select Add.

🐼 bOS Configurator			
	bOS Configurator		Ξ
	Local https://127.0.0.1/(ComfortClick)		

3.4 Enter your Access ID, User name and Password

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☐ Manual Configuration Access ID e.g.*1123* User User Password *** ☑ Remember me	🐼 bOS Configurato	or			-	×
Access ID e.g. "J1234" Username User Password **** C Remember me ***** **** **** **** **** **** ***** **** ***** ***** ***** ***** **** **** ***** **** ***** ***** ******	襘		Add			\bigotimes
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By default, Access ID is the **serial number of your Jigsaw.** You can find the serial number on the sticker on the side of your Jigsaw (e.g. J1234). Access ID is a unique name for accessing the bOS Server. This name enables adding profile and accessing your bOS Server, without the need of knowing it's IP address.

Enter Username: User and Password: Pass and click OK.

4. Start creating your bOS configuration or open an existing configuration.

Please check our support tools for more information on how to work with bOS: www.comfortclick.com/Support

The procedure below is optional; it is required only if you want to change your default Access ID and other access settings.

Edit Jigsaw Access Settings

1. Open bOS Configurator.

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2. Click .... button under Building - License.
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3. Click Edit button

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Building		Values Functions Usa	ges (6) Notes Info	
e≫ General 	General Valid Devices Tasks Updates No updates>			
🗟 🔊 Buy 🖉 Edit 🕤 Refi	esh		Open -> Open ->	
V Info License	Valid (7/13 Users)		en-001	
ID Username Server Name	1308 ComfortClick Demo	ra Streams	1	
Access ID Machine ID	comfortclick12 BC5EF431B78E		Reboot->	
Server Version Node Count	4.5.0 5304		Shutdown->	
Vser Count	7			
Public Address Local Address	https://89.212.218.766/ https://89.212.118.366/			

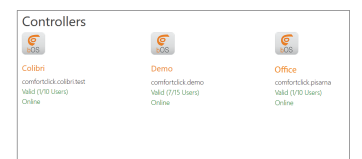
3. Login to your account on ComfortClick web page www.comfortclick.com

Comfortclick	
Log in Usersame	
Username	
Password	
Password	
Log is	
Don't have an account? Sign up	
Reset your password or retrieve your usemarine	

4. You can now change your **Server name**, **Access ID**, **Public Address** and **Local Address**.

mfortclick	
Controller Acces	S
ID	
1308	
Username	
ComfortClick	
Server Name*	
Demo	Â
Access ID*	
comfortclick12	
Controller image Browse No file select	ted.
Upload image to replace existing one.	
Local Address	
Public Address	
Using Dynamic IP Set Public Address	
Set Public Address	
Update Cancel	

5. You can also see the list of all your other Controllers and edit their settings under your account profile.



Warranty Terms and Conditions

ComfortClick d.o.o. with its office at Cesta v Klece 16, 1000 Ljubljana, Slovenia, other contact information is available at: www.comfortclick.com (hereinafter ,the Manufacturer") guarantees that the device sold (hereinafter: "the Device") is free from material and manufacturing defects.

The Manufacturer shall be responsible for malfunctioning of the Device resulting from physical defects inherent in the Device that cause its operation to be incompatible with the specifications within the period of:

24 months from the date of purchase by the consumer.

12 months from the date of purchase by a business customer (the consumer and business customer are further collectively referred to as "Customer").

The Manufacturer shall remove any defects revealed during the guarantee period, free of charge, by repairing or replacing (at the sole discretion of the Manufacturer) the defective components of the Device with new or regenerated components. The manufacturer reserves the right to replace the entire Device with a new or regenerated device. The Manufacturer shall not refund money paid for the device.

Before making a complaint, the Manufacturer recommends using the online support available at http://www.comfortclick.com/Support

In order to make a complaint, the Customer should contact the Manufacturer via the email: support@comfortclick.com.

The faulty device shall be provided by the Customer with complete standard equipment and documents proving its purchase.

The cost of transporting the Device shall be covered by the Customer. For unjustified complaints, Manufacturer may charge the Customer with costs related to the case.

Defects shall be removed within 30 days from the date of delivering the Manufacturer. The guarantee period shall be extended by the time in which the Device was kept by Manufacturer.

Manufacturer shall not accept a complaint claim when:

- the Device was misused or the manual was not observed
- . the Device was provided by the Customer incomplete, without accessories • it was determined that the fault was caused by

other reasons than a material or manufacturing defect of the Device • the guarantee document is not valid or there is

no proof of purchase,

Manufacturer shall not accept a complaint claim when:

. the Device was misused or the manual was not observed

· it was determined that the fault was caused by other reasons than a material or manufacturing defect of the Device • the guarantee document is not valid or there is no proof of purchase,

The guarantee shall not cover: · mechanical damages (cracks, fractures, cuts, abrasions, physical deformations caused by impact, falling or dropping the device or other object, improper use or not observing the operating manual);

 damages resulting from external causes, e.g.: flood, storm, fire, lightning, natural disasters, earthquakes, war, civil disturbance, force maieure, unforeseen accidents, theft, water damage, liquid leakage. battery spill, weather conditions, sunlight, sand, moisture, high or low temperature, air pollution;

· damages caused by malfunctioning software, attack of a computer virus, or by failure to update the software as recommended by the Manufacturer

· damages resulting from: surges in the power and/or telecommunication network, improper connection to the grid in a manner inconsistent with the operating manual, or from connecting other devices not recommended by the Manufacturer. · damages caused by operating or storing the device in extremely adverse conditions, i.e. high humidity, dust, too low (freezing) or too high ambient temperature. Detailed permissible conditions for operating the Device are defined in the operating manual: · damages caused by using accessories not recommended by the Manufacturer · damages caused by faulty electrical installation of the Customer, including the use of incorrect fuses; damages caused by Customer's failure to

provide maintenance and servicing activities defined by Manufacturer damages resulting from the use of spurious

spare parts or accessories improper for given model, repairing and introducing alterations by unauthorized persons:

· defects caused by operating faulty Device or accessories

The guarantee shall not cover natural wear and tear of the Device and its components listed in the operating manual and in technical documentation as such elements have a defined operational life.

The Device Guarantee shall not exclude, limit or suspend the Customer's warranty rights.

The Manufacturer shall not be liable for damages to property caused by defective device. The Manufacturer shall not be liable for indirect, incidental, special, consequential or punitive damages, or for any damages, including, inter alia, loss of profits, savings, data, loss of benefits, claims by third parties and any other damages arising from or related to the use of the Device.

Technical Data

Software: bOS PRO License, included 1 User Size: 107 mm x 61 mm x 50 mm (WxHxD) CPU: 1,2 GHz guad-core ARM RAM: 1 GB Disk: SD card 32 GB OS: Linux Connectors: 1 x KNX, 4 x USB, 1 x Ethernet port Power: 100-240V 50/60 Hz Power consumption: approx. 2 W

Miscellaneous

- Always shut down Jigsaw properly by shutting it down in bOS Configurator.
- · Don't shut down Jigsaw by unplugging it from the power supply.
- DHCP server should be running on the network in order to automatically obtain IP address on Jigsaw.
- Make sure that bOS Server and bOS Configurator are both of the same software version.
- Holding the reset button for 1 second will restart your Jigsaw.
- Holding the reset button for 5 seconds will reset the network settings to default DHCP.
- · Holding the reset button for 10 seconds will reset your configuration.
- Do not expose this product to moisture, water or other liquids
- · Do not attempt to examine or repair this product by yourself.
- · This product is designed for indoor use only.
- The use of UPS is recommended.

ComfortClick d.o.o declares that the device is in with Directive compliance

Device labelled with this symbol should not be disposed with other household wastes. It shall be handed over to the applicable collection point for the recycling of waste electrical and electronic

Thank you for buying ComfortClick products.

For any additional information please visit www.ComfortClick.com.







equipment.

Jigsaw KNX



