Specifications

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| **Software:** | bOS PRO Comfort License, Included: 3 Users |
| **Size:** | 107 mm x 61 mm x 50 mm (WxHxD) |
| **CPU** | 1,2 GHz quad-core ARM |
| **RAM** | 1 GB |
| **Disk:** | SD card 32 GB |
| **Connectors:** | 1 x KNX, 4 x USB, 1 x Ethernet port  |
| **Power:** | 110-240VAC 0.35A 50/60 Hz |
| **OS:** | Linux |
| **Power consumption:** | approx. 2 W |
| **Product #** | CC-J-1 |

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

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|  | * Always shut down Jigsaw properly by shutting it down in bOS Configurator. Don't shut down Jigsaw by unplugging it from the power supply.
* The use of UPS is recommended.
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Jigsaw Quick Manual

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



1. Download and install bOS Configuratoron your PC. You can get bOS Configurator on our web page:[www.comfortclick.com/Software/Details/BOSConfig](http://www.comfortclick.com/Software/Details/BOSConfig)
2. Connect to the Jigsaw
3. Make sure that the PC with bOS Configurator is connected to the same network as your Jigsaw or Jigsaw is connected to the Internet and ports XXXX
4. Open **bOS Configurator**
5. Right click on the **connection profile**, then select **Edit**



1. Enter your **Access ID, User name** and **Password**



Enter your **Access ID**. By default, your Access ID is the **serial number of your Jigsaw (without - ; e.g. J1123).** You can see the serial number on the sticker on the bottom of your Jigsaw.

***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**

1. Edit Jigsaw Access Settings
2. If you like, you can change your access ID and other access settings.
3. Open bOS Configurator
4. Click **Edit** button



1. Login to your account on our web page



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



1. Click **Update** when you’re done.
2. Start creating your bOS configuration or open an existing configuration.