

LED Module

- ① Get the app from our website, Apple store or Google Play
- ② Turn on Modpack. Press the button. Blue lights indicate the Modpack is on
- ③ Connect. Turn on Bluetooth on your phone, open the Moduware app and use the sidebar to connect to a Moduware device
- ④ Clip the LED module in. This will appear in the dashboard.
- ⑤ Click on the LED tile
- ⑥ To turn on the light, click the on/off button in the middle of the screen.
- ⑦ To change colours, click any of the colour areas on the bottom of the screen; white, red, blue, green, yellow

- ⑧ To turn torch on/off, click on the *left or right* torch icons
- ⑨ To set a specific colour, click on the *ink dropper* icon in the top right hand corner of the screen
- ⑩ Drag the white circle around the screen to set a specific colour
- ⑪ Move the thumb icon left or right to manage the brightness of the light
- ⑫ Clicking the lock icon and holding the on/off button turns the light on
- ⑬ Return to the main screen by clicking the *colour palette* icon in the top right hand corner

Temperature & Humidity Module

- ① Get the app from our website, Apple store or Google Play
- ② Turn on Modpack. Press the button. Blue lights indicate the Modpack is on
- ③ Connect. Turn on Bluetooth on your phone, open the Moduware app and use the sidebar to connect to a Moduware device
- ④ Clip the Temperature & Humidity (T&H) module in. This will appear in the dashboard.
- ⑤ Click on the H&T tile

- ⑥ Screen will show ambient temperature in the local area
- ⑦ To create a record, click Create Snapshot, click on 'Add Label' and write name
- ⑧ To change from Celsius to Fahrenheit, click the settings icon *settings icon* and touch either temperature unit
- ⑨ To measure specific temperature click 'Measure Object' in the centre of the screen, hold T&H close to object and read temperature on app

USB Module

- ① Get the app from our website, Apple store or Google Play
- ② Turn on Modpack. Press the button. Blue lights indicate the Modpack is on
- ③ Connect. Turn on Bluetooth on your phone, open the Moduware app and use the sidebar to connect to a Moduware device
- ④ Clip the USB module in. This will appear in the dashboard.
- ⑤ Click on the USB tile
- ⑥ For Android phones, insert the micro-USB connector cable into the charging port of the Modpack and connect the USB connector to the OTG connector (USB to micro-USB) supplied in the box into your Android phone. Search for files to review.

- ⑦ For iPhones, insert the micro-USB connector cable into the charging port of the Modpack and connect the USB connector to a lightening connector (USB to lightening) not supplied in the box into your iPhone. Media can be imported from the USB module
- ⑧ Alternatively, remove the USB module from Modpack and insert into USB connection on a computer and search file menu to review/-store/play files
- ⑨ Modpack can also be used as a USB hub when connected directly to a computer. Connect the modpack using the USB to USB port on computer and search for files in the file manager

Bluetooth Stereo Speaker

- ① Get the app from our website, Apple store or Google Play
- ② Turn on Modpack. Press the button. Blue lights indicate the Modpack is on
- ③ Connect. Turn on Bluetooth on your phone, open the Moduware app and use the sidebar to connect to a Moduware device

- ④ Clip the Stereo Speaker in. This will appear in the dashboard
- ⑤ Open Stereo Speaker tile and press the *on/off* icon. Go to Bluetooth settings in your phone. Connect to Moduware Speaker by tapping on name. Blue light flashing quickly 3 times shows the speaker is connected and working
- ⑥ Go to music or phone and start activity, volume can be controlled by the phone volume keys

Safety Information

Read all instructions and warnings prior to using this product. Improper use may result in product damage, excess heat, toxic fumes, fire or explosion. Do not attempt to open or disassemble product, such action will void the warranty.

1. Read instructions before use.
2. Use the supplied cable to charge product and device if possible.
3. Do not use product if damaged.
4. The product must not be used in confined spaces.
5. Do not expose product to rain, water or other liquids.
6. Do not expose to extreme temperatures (e.g. left in car in summer).
7. Keep product away from children.
8. Disconnect product after charging or charging device.
9. Turn product off after use.
10. Check product can charge your device, if unsure please contact dealer.

Warranty Card

Thank you for your purchase of Moduware's product. Moduware warrants that the product is, at the time of original purchase, free of defects in workmanship and material. This limited warranty for the product shall last for twelve (12) months from the date of original purchase. This original Warranty Card and original invoice must be presented at the time you require warranty service or such warranty will be voided. This limited warranty is only valid if the product is used for the purpose for which it was designed. It does not apply to damage or loss caused by negligence; physical abuse; misuse; accident; exposure to moisture, dampness or extreme temperatures; unauthorized modifications, opening or repair; forces of nature; or other actions beyond the reasonable control of Moduware. In cases where the warranty does not apply, a repair or replacement charge will be incurred. The customer will be responsible for sending the defective product to and collecting the repaired or replaced product from the service center.

Note: Moduware reserves the right to interpret the terms and conditions contained herein and the right for any changes without prior notice.

FCC

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1) This device may not cause harmful interference, and
2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to his equipment. Such modifications could void the user authority to operate the equipment.
The transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.
This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment.
This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.