

User Manual B.One Eazy

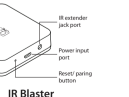
Universal IR Blaster Gateway Model: B1-Eazy 4.0

Index

- 1. Introduction
- 2. Technical Specifications
- 3. Installation
- 4. LED Indicators
- 5. Add Remote using B.One Plus App
- 6. Factory Reset
- 7. Troubleshooting
- 8. Device Care and Maintenance
- 9. Warranty

1. Introduction

Smart IR (Infrared) Remote Controller is a universal remote that allows total contro of all your Infrared (IR) controllable devices such as Air Conditioner. Television, Set-Top Box and many other. It seamlessly connects with the B.One Plus App on your Smartphone. With the B.One Plus App, you can configure any IR controlled device and control it using the buttons provided in the App. Using the B.One Plus, you can easily manage your home's AC unit, TV or STB unit remotely from anywhere, as long as you are connected to the Internet



2. Technical Specifications

Relative Humidity <90%

pter Input & Output	
it	100-240V AC, 50/60Hz, 0.35A Max
out	5V DC, 1.5A
nmunications	
ocols oorted	Wi-Fi, BLE (2.4 GHz) and IR (Infrared)
ge	
i	up to 30 meters
	up to 10 meters (LOS)
ronment	
rating perature	0° C to 50° C

IR Angle Mechanical

65 x 65 x 21 mm (LxWxT) B.One Plus App

360 Degrees

65 x 65 x 18 mm

(with wall mount Bracket)

Android 8.0 & above

IOS 15.0 & above



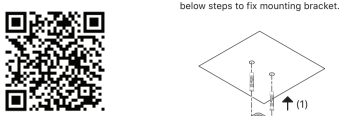
3. Installation

Get B.One Plus App at



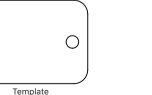


For a detailed user manual scan the QR code below • Once the holes are drilled, follow the



3.1 Usage of Screw Drilling Template:

 Use the template to ensure the correct positioning for drilling the holes on the wall or ceiling.



The IR Blaster can also be mounted on a flat surface, such as a table.

- IR Blaster is connected to the home Internet router and added into your account in the B.One Plus. While adding the device should be within the range of Router.
- · Device can be directly paired in your

3.3 Steps:

Smart IR can be added to the B.One Plus when it is in pairing mode. To enable the pairing mode of the

USB power (5V DC).

· After powering ON, Tap the pairing button 4 times to put the device into pairing mode. The pairing mode will last for 3 minutes.

3.2 Requirements:

- account via B.One Plus.

STEP 1 | ENABLE PAIRING MODE OF THE SMART IR

Smart IR, power ON the device by using

STEP 2 | ADD THE DEVICE IN THE APP

the (+) button> Select B.One Eazy 4.0,

and then follow the device pairing

instructions.

Launch the B.One Plus and ensure that you are in Admin mode. On the Home screen, navigate to Devices > Tap on

Once the device is included in the B.One Plus, you can rename the device by clicking the settings icon, which is displayed on the IR Blaster screen. Important

STEP 3 | RENAME

- The home Wi-Fi router has a limit on the number of WiFi connections it can support. If the limit has been reached. then this device or any new WiFi device cannot be added or reconnected.
- Noisy environment: There may be a ed & Green | Alternate blinking | OTA Update delay in controlling the device or updating status when there are multiple WiFi home routers in the vicinity with heavy ongoing data traffic.
- If the WiFi 2.4 GHz SSID / Password / Security Type of the home router is changed, the device will be disconnected from the network. To reconnect the device, please enable the Network Change mode of the device.

5 Adding and Controlling the device Do not place the device near WiFi radiating devices as it may cause interference.

(Router disconnect

but no cloud

Reset state / Not pai

4 LED Indicators:

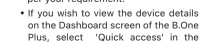
No Delay for

(1 sec delay)

instructions to add remotes.

After selecting the brand and remote

To edit the device details, follow these



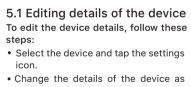
Monitoring the device parameters On the B.One Plus, after selecting the

using B.One Plus App

Eazy 4.0, the user can select IR remotes, which are displayed in the device list. Now, select the IR device (e.g., AC, TV, sound box) and follow the

model, the user can add that particular remote by giving it a unique name.

- per vour requirement.
 - on the Dashboard screen of the B.One Plus, select 'Quick access' in the dashboard screen.



5.2 Resetting the device.

To delete the device or to remove it from the network, follow these steps: On the B.One Plus, select the device

- and tap the settings icon. Choose 'Reset' from the list of options, then tap 'Reset' to confirm the device deletion • The screen displays a password. After
- entering the password and OTP, the device will be successfully removed from the network or the B.One Plus.

5.3 Possible Deployment Scenarios

You can use Smart IR device along with various other Sensors by configuring the appropriate Scenes in the B.One Plus. Few scenarios are mentioned below:

 To switch ON/OFF the TV in the room: In this scenario, the Smart IR device is connected to the TV in the room and operates alongside the Smart Motion sensor. The Smart IR will turn ON/OFF the TV when motion is detected/not detected in the room.

To maintain the room temperature and

button 8 times within 10 seconds. The In this scenario, the AC unit is connected device will then blink rapidly for to the Smart IR and operates alongside the minutes indicating it is in Network the B.One Plus. Temperature and Humidity Sensor, When the temperature and humidity varies the Select the B.One Eazy 4.0 device from predefined values, the Smart IR will switch

the device list and tap the 'Settings

ON/OFF the connected AC to maintain th icon. Choose the option 'Change Access required temperature and humidity. Refer to User Manual of B.One Plus to • The button on the B.One Plus may not be After selecting 'Change Access Point.' know more about creating Scenes.

5.4 Enabling Network Change Mode

- To change the Wi-Fi credentials, you You can choose a network based or need to select the B.One Eazy 4.0 in the your preference and change the access device list and tap the 'Settings' icon point by following the on-screen Choose the option 'Change Access instructions. check again.
- After selecting 'Change Access Point the list of available Wi-Fi networks will

If the device is offline, tap the reset

1.1 Unable to control the IR devices

- when the relevant button is pressed on
- Check if the Learning mode is enabled in the the **Learning mode** and try again.
- list of available Wi-Fi networks will be
- again. If learning is successful, a "Learning Success" pop-up is displayed on the screen. Disable the Learning mode and
- Ensure that the device is powered on. 6. Factory Reset
 - Tap the reset Button for 14 times to factory reset the device. The device will enter into auto-pairing mode after the
- You can choose the network as per your preference and change the access point by following the on-screen instructions.

- - · Check the internet connection and the
- Smart IR LED status. B.One Plus. If it is enabled, then you cannot use the button to control the device. Disable
- properly configured for the relevant button on the Remote Control unit, Enable Learning mode and configure the button
 - IR Controller device contains combustible components. It is crucial to never dispose Check the internet connection of the Wi-Fi of the device by burning it or exposing it to Router to which the device is added. fire. This can lead to hazardous situations
 - WiFi Router have changed. 2. Do not dispose the device with regular
 - connectivity range.

7.2 Device is not responding as described in the manual Check the power supply of the electrical

- trying to control (e.g., AC, TV, sound bar, etc.). outlet to which the device is connected. Factory reset or delete the device from the
- 8. Device care and Maintenance Perform a factory reset or delete the device from the B.One Plus and add it again.
- Check the Internet connectivity.
- Check the power supply of the electrical outlet to which the device is connected

.3 Device goes Offline in the B.One

- Check if the credentials of the connected and environmental pollution.
- Ensure that the device has a good Wi-F

Ensure that your smart IR is in line with the ending up in landfills or being incinerated. IR-controllable device or the device you are posing risks to the environment and human

By following these guidelines and respons Proper Disposal Options: bly disposing of the Smart IR Controlle B.One Plus and add it again.

consider the following options:

To ensure the correct and responsible

for information on drop-off points or

has a take-back program or recycling

disposal of the Smart IR Controller device.

Proper disposal of the Smart IR Controller . Electronic waste recycling: Look for local device is vital for safety and environmental electronic waste recycling facilities or considerations. Please adhere to the programs in your area. These facilities following guidelines when disposing of the specialize in the proper handling and recycling of electronic devices. Contact L. Do not dispose of the device into fire: the your local recycling center or municipality

collection events for electronic waste. 2. Manufacturer or retailer retailer programs: Check if the manufacturer or retailer of the Smart IR Controller device

waste: The Smart IR Controller device initiative in place. Many companies offer should not be discarded with regular recycling services for their products to household or municipal waste. Imprope promote responsible disposal. Visit their disposal may result in the device official website or contact theircustomer support for more information on how to return the device for proper recycling

device, you contribute to minimizing

environmental impact and promotive

sustainable practices.

9. Warranty

When a product or part is exchanged, any

replacement item becomes your property

and the replaced product or part becomes

property of Blaze Automation.

Blaze Automation warrants its products

against defects in materials and/or workmanship under normal use for a perio of ONE (1) YEAR from the date of purchase by the original purchaser ("Warranty Period"). a defect arises and a valid claim is received within the Warranty Period, then as your sole remedy (and Blaze Automation's sole liability). Blaze Automation will at its option either 1) repair the defect at no charge, using new or refurbished replacement parts, or 2 replace the product with a new unit that i functionally equivalent to the original, i each case within a mutually agreed lead time between both the purchaser and Blaze following receipt of the returned product. A

This warranty does not apply to: a) damage caused by failure to follow the instructions(as explained in the user manual) relating to the product's use or the installation of components

Obtaining Service:

purchase. Please be prepared to describe the product that needs service and the nature of the problem. A purchase receipt is required The product must be insured, and shipped freight prepaid and securely packaged. You must contact Blaze for a Return Material Authorization Number ("RMA Number" before shipping any product, and include the RMA Number, a copy of your purchase receipt and a description of the problem you are experiencing with the product. Any claim purpose, in each case as determined by Blaze under this Limited Warranty must be submitted to Blaze Automation before the end of warranty period.

replacement product or part assumes the

To obtain warranty service, speak with your misuse, transport, neglect, fire, point of contact at Blaze or with the earthquake or other external causes: c) authorized distributor from your country of damage caused by service performed anyone who is not an authorized represent tive of Blaze Automation; d) accessories used in conjunction with a covered product; e) the Product or part that has been modified to alter functionality or capability: f) items intended to be periodically replaced by the purchaser during the normal life of the Product, including, without limitation batteries, bulbs or cables; g) the Product that is used commercially or for a commercia

) damage caused by accident.

remaining warranty of the original product

please follow the instructions above under OF SUBSTITUTE PRODUCTS, OR ANY INCIDENTAL

BLAZE AUTOMATION SHALL NOT BE LIABLE FOR

(I) ANY LOST PROFITS, COST OF PROCUREMENT

OR CONSEQUENTIAL DAMAGES, OR (II) ANY

AMOUNTS IN EXCESS OF THE PURCHASE PRICE

FOR THE PRODUCT, IN EACH CASE WHETHER

RESULTING FROM THE USE OF OR INABILITY TO

USE OF PRODUCT, OR ARISING OUT OF ANY

BREACH OF THIS WARRANTY, EVEN IF COMPANY

HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH

DAMAGES. TO THE EXTENT PERMITTED BY

APPLICABLE LAW. BLAZE AUTOMATION

DISCLAIMS ANY AND ALL STATUTORY OR IMPLIED

WARRANTIES INCLUDING WITHOUT LIMITATION

WARRANTIES OF MERCHANTABILITY, FITNESS FOR

A PARTICULAR PURPOSE AND WARRANTIES

AGAINST HIDDEN OR LATENT DEFECTS. IF BLAZE

AUTOMATION CANNOT LAWFULLY DISCLAIM

STATUTORY OR IMPLIED WARRANTIES, THEN TO

THE EXTENT PERMITTED BY LAW, ALL SUCH

WARRANTIES SHALL BE LIMITED IN DURATION TO

THE WARRANTY PERIOD.

the heading "Obtaining Service," or contact Blaze Automation at Blaze Automation Services Private Limited, O2, 10th floor, Cyber Towers, Hitech-city, Hyderabad, Telangana - 500081, India.

To exercise your rights under this warranty

_ _ _ _ _