BRAND STAND®

cobieblue

EU/UK - User Manual

Introduction

Thank you for purchasing the Brandstand CubieBlue. Please be sure to read this User Manual carefully to ensure proper installation.

The information in this document is subject to change and does not represent a commitment on the part of Brandstand. No part of this document may be reproduced, transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems, or translated into any language for any purpose other than the purchaser's personal use, without the written permission of Brandstand.

Product Features

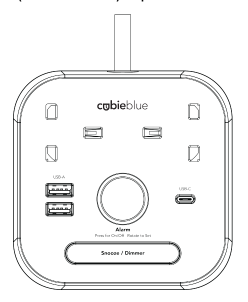
- Combination Bluetooth Speaker, Power & Alarm
- Bluetooth Music Play Through
- User-friendly Alarm Clock with Single Day Alarm (Optional)
- Convenient Connections for AC and USB-Powered Devices
- Display Dimmer 3 Levels and Off

 Auto- Under the Particular Time
 - Auto- Update for Daylight Saving Time
 - 24 hour / 12 hour clock switch
- Surge Protection Through All AC Outlets and/or USB Ports

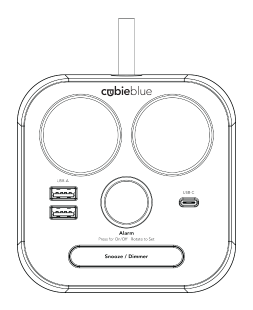
Product Description

- Bluetooth Speaker
- 2 AC Outlets
- 2 USB-A Charging Ports
- 1 USB-C Charging Port
 Single Day Alarm Clock
- Surge Protection
 - 6ft 15A Power Cord
- Security C-Clamp with 2 Wood Screws (included)

CubieBlue (UK Socket Version)- Top View



CubieBlue (EU Socket Version)- Top View



Unpacking and Set Up:

 Carefully remove from packaging. Verify that you have all necessary components before you dispose of display carton.

Component List:

- CubieBlue Main Unit
- C-Clamp
- 2 Wood Screws

2. Place in desired location.

Note: This product is designed to be used on a level, stable, flat surface such as a table, desk, shelf or stand, convenient to an AC outlet, out of direct sunlight and away from sources of excess heat, dust, moisture or vibration

- Plug directly into wall AC outlet. Do not plug into another surge protector or extension cord.
- Secure cord with C-Clamp to back of nightstand or desk. Wood screws are included.

Setting the Time:

- Press and hold SNOOZE/DIMMER button for 6 seconds
- 2. Year will begin to flash, adjust by rotating knob, press knob to select



3. Month will begin to flash, adjust by rotating knob, press knob to select



4. Day will begin to flash, adjust by rotating knob, press knob to select



 Time will begin to flash, adjust by rotating knob, press knob to select



Setting the Alarm

- 1. Press knob to turn ON alarm
- Alarm time will begin to flash, adjust by rotating knob, press knob to select. (Alarm will automatically set to last selected alarm time after 6 seconds)





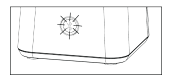
3. Press knob to turn OFF alarm

In Single Day Alarm On Mode: alarm time will reset to 6:00 with every activation of the alarm.

In Single Day Alarm Off Mode: the alarm time will default back to the last set alarm time with every activation.

Bluetooth Pairing

- 1. Open the Bluetooth setting on your device.
- 2. Press the CubieBlue Bluetooth button.
- 3. The Bluetooth button flashes and CubieBlue becomes discoverable.



4. Connect your device to CubieBlue and enjoy your music.

Volume Control

- 1. Rotate knob to adjust the volume.
 - or -
- 2. Use the volume control on your device.

Secure Battery Door/Hidden Switches

Single Day Alarm Switch (Preset to ON)

ON: Alarm time will reset to 6:00 with every activation of the alarm. OFF: the alarm time will default back to the last set alarm time with every activation.

Daylight Saving Time Switch (Preset to OFF)

ON: Time will automatically update +1 or -1 hour based on the pre-set Daylight Saving Time Calendar. Year, Month and Day must be set correctly for this feature to work properly

OFF: Time will not automatically update for Daylight Saving Time. Any changes to the time must be manually updated.

24 hour or 12 hour Switch (Preset to 24hr)

Time display may be set to 24 hour clock or 12 hour clock.

Other Features:

Back Up Battery Function

Two "AAA" size batteries are supplied with the clock. If the AC supply is interrupted, the internal clock will not be interrupted due to battery back up. The back up battery will not support the Alarm Settings.

Snooze/Dimmer Button

When in standby mode, press SNOOZE/DIMMER button to change brightness (off, dimmest, medium, brightest). When the display is turned off, user can also press or rotate the knob to turn display on.

When alarm is sounding, press SNOOZE/DIMMER button to go to snooze status, the alarm symbol will flash and the alarm will resound after 9 minutes.

Gradual Awake

Alarm will sound in a low volume and gradually increase to a higher volume.

Important Safeguards

- CAUTION Do not install this device if there is not at least 10 meters (30 feet) or more of wire between the electrical outlet and the electrical service panel.
- Ensure that the unit is plugged into an AC250V~50/60Hz outlet. The use of incorrect outlets could cause the unit to malfunction or catch fire
- To reduce the risk of fire or electrical shock, do not use this device with a receptacle in which the slot openings do not align with the blades.
- Do not allow children to operate the unit without adult supervision.
- Always ensure the product is unplugged from the electrical outlet before relocating or cleaning it.
- Keep the power cord and product away from heated surfaces.
- The unit should not be exposed to dripping or splashing and no objects filled with liquids, such as vases, should be placed on or around the product.
- Do not place or drop product into water or other liquids. If product falls into water, immediately unplug it from the electrical outlet; do not pull on power cord
- Do not put any stress on the power cord where it connects to the product

- as the power cord could fray and break.
- Do not plug/unplug the product into/from the electrical outlet with a wet hand.
- Do not operate the product if it has a damaged or cut power cord or adapter, if wires are exposed, if it malfunctions, if it is dropped or damaged, or if it is dropped in or exposed to water.
 Place the unit where there is good air
- circulation.

 This product has no user-serviceable
- parts. Do not attempt to examine or repair this product yourself. Only qualified service personnel should perform the servicing; take the product to an electrical repair shop of your choice for inspection and repair.
- No open flame sources, such as candles, should be placed on the product.
- Product should only be used indoors and in dry locations. It should not be used with aquariums or other waterrelated products.
 - Never allow any water or other liquids to get inside the unit while cleaning.
- If LCD works, the surge protection is effective; If the LCD doesn't work, the surge protection is void.

Battery Handling and Usage:

WARNING: Only adults should handle batteries. Do not allow a child to use this product unless the Battery Compartment Cover is securely attached to the Battery Compartment in accordance with all product usage instructions.

- Follow the battery manufacturer's safety and usage instructions.
- Keep batteries away from children and pets.
- Do not mix a new and a used battery or mix batteries of different chemistries or sizes.
- Insert the batteries observing the proper polarity (+/-) as indicated inside
 the battery compartment. Failure to properly align the battery polarity can
 cause personal injury and/or property damage.
- Remove spent or discharged batteries when not using the product for an extended period.
- Never throw batteries into a fire. Do not expose batteries to fire or other heat sources.
- Dispose or recycle spent/discharged batteries in compliance with all applicable laws. For detailed information, contact your local solid waste authority.

Technical Specifications:

Continuous Duty Electrical Rating

250VAC 13A 50/60Hz 3250W

Maximum Energy Dissipation
600.1 I -N 200.1 I -G 200.1 N-G 200.1

Maximum Spike Current

36000A L-N 12000A L-G 12000A N-G

12000A

UL Clamping Voltage (3-line)

EN/IEC61643-11 Voc (L-N. L-E. N-E)=6kV

Vp (L-N, L-E, N-E)=1.5kV

AC Outlets Output

250V 13A

USB Input

220-240V AC 50/60Hz 1.0A

Powered USB-A Output

5V/2.4A shared

Powered USB-C Output

5V/3A

9V/2A

15V/1.2A

EMI/RFI Filtration

150kHz-1000MHz up to 40db

Surge Response Time (ns)

<20 ns

Working Temperature

-5° C - 45° C

Power Cord

1.8m 3G 1.5mm²

Housing Material PC

. .

Working Surroundings

Indoor Mount

Limited 1-Year Warranty

Products are warranted by Brandstand Products against manufacturing defects in materials and workmanship under normal use for 1-year (365) days from the date of purchase. Defective products will be exchanged for the sample or a comparable item.

Return Policy

For a refund or exchange, products must be returned within 30 days of original purchase date. Customers must contact Brandstand Products to obtain a Return Merchandise Authorization (RMA) number and specific shipping instructions prior to returning the product. Any product returned without a RMA will be refused. Product must be in original box with original accessories and packaging in undamaged, clean and brand-new condition. Products that are incomplete, damaged or have been used will require a deduction in refund. There is a 30% restocking fee on all returned products. Refunds will be issued by check. Refund checks are mailed the 10th day from the date the product is returned. Delivery charges and customized products are non-returnable.

Disclaimer of Damages

In no event shall Brandstand Products, or its suppliers, be liable for indirect, incidental, or consequential damages, loss of profit, loss of use or data, or interruption of business, whether the alleged damages are labeled in tort, contract, or indemnity, even if Brandstand Products or its suppliers has been advised of the possibility of such damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply.

Important: This product's USB outlets cannot be used as a USB hub and does not transmit data. The powered USB outlets on this unit are intended solely for charging devices that can be charged via a USB interface.

Brandstand Products

801 E. Campbell Rd. Suite 620 Richardson, TX 75081, USA 877-843-3681 www.brandstand.com

The Brandstand Difference

Surge Protection

Brandstand Cubie products pass:

• EN 61643 Surge Protection Devices Standard

Liquid Spill Testing

For enhanced safety, the Cubie Product Line was designed for and successfully passed a spill test.