

Product Introduction

Thank you for purchasing the Brandstand CubieVia® 2.0. This product allows the hotel to offer guest wireless charging, more power outlets, USB-C charging to their guests at the desk level. Please be sure to read this User Manual carefully to ensure proper installation. CubieVia's elegant design is applicable for phones and devices in line with Wireless Power Consortium, Qi standards. Enjoy the cable-free, safe power charging experience.

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

Tabletop Charger with AC power outlets
Convenient cable-free Qi wireless charging
User friendly connections for USB-C powered devices
Slim, stylish design
Complete surge protection through all AC outlets and/or USB Ports

Product Description

• Qi certified wireless charger up to 10W
• 2 Tamper Resistant 125V AC outlets
• 2 USB-C ports
• Surge Protection
• 6ft 14AWG Power Cord with Right Angle Pass Through Plug
• Security C-Clamp with 2 Wood Screws

Technical Specifications

Continuous Duty Electrical Rating	Wireless Charging
125VAC 12A 50/60Hz 1500W	Charging distance: ≤ 5mm Charging efficiency: ≥ 72%
Maximum Energy Dissipation	EMI/RFI Filtration
555J L-N 185J L-G 185J N-G 185J	150kHz-1000MHz up to 40db
Maximum Spike Current	Surge Response Time (ns)
L-N 3000A L-G 3000A N-G 3000A	<20 ns
UL Clamping Voltage (3-line)	Working Temperature
VPR L-N 1500V, L-G 1500V, N-G 1500V	0° to +25° C
AC Outlets Output	Power Cord
125V 12A	6ft 14AWG 3-line
Powered USB Output	Housing Material
20W Dual USB-C Type-C1: 5V/3A, 9V/2.22A Type-C2: 5V/3A, 9V/2.22A Total: C1+C2=20W	UL94V-0
Wireless Charging Output	Working Surroundings
Up to 10W	Indoor Fixed Mount



BRANDSTAND®

cubievia® 2.0

User Manual

Manuel d'utilisation

Product Introduction

Merci d'avoir acheté le Brandstand CubieVia® 2.0. Ce produit permet à l'hôtel d'offrir une recharge sans fil aux clients, plus de prises de courant, une recharge USB-C à leurs clients au niveau du bureau. Assurez-vous de lire attentivement ce manuel d'utilisation pour garantir une installation correcte. Le design élégant de CubieVia est applicable aux téléphones et appareils conformes aux normes Qi du Wireless Power Consortium. Profitez de l'expérience de charge sans câble et sûre.

Les informations contenues dans ce document sont susceptibles d'être modifiées et ne représentent pas un engagement de la part de Brandstand. Aucune partie de ce document ne peut être reproduite, transmise sous quelque forme ou par quelque moyen que ce soit, électronique ou mécanique, y compris la photocopie, l'enregistrement ou les systèmes de stockage et de récupération d'informations, ou traduite dans quelque langue que ce soit à des fins autres que l'utilisation personnelle de l'acheteur, sans l'autorisation écrite de l'autorisation de Brandstand.

Caractéristiques du Produit

Chargeur de table avec prises secteur
Recharge sans fil Qi sans fil pratique
Connexions conviviales pour les appareils alimentés par USB-C
Conception mince et élégante
Design mince et élégant
Protection complète contre les surtensions via toutes les prises secteur et / ou les ports USB

Description du produit

• Chargeur sans fil certifié Qi jusqu'à 10W
• 2 prises CA 125V inviolables
• 2 ports USB-C
• Protection contre les surtensions
• Cordon d'alimentation 14AWG de 6 pieds avec fiche traversante à angle droit
• C-Clamp de sécurité avec 2 vis à bois

Technical Specifications

Classement électrique en service continu	Chargement sans fil
125VAC 12A 50/60Hz 1500W	Distance de charge: ≤ 5 mm Efficacité de charge: ≥ 72%
Dissipation d'énergie maximale	Filtration EMI / RFI
555J L-N 185J L-G 185J N-G 185J	150kHz-1000MHz jusqu'à 40db
Courant de pointe maximal	Temps de réponse aux surtensions (ns)
L-N 3000A L-G 3000A N-G 3000A	<20 ns
Tension de serrage UL (3 lignes)	Température de fonctionnement
VPR L-N 1500V, L-G 1500V, N-G 1500V	0° à +25° C
Sortie de prises CA	Cordon d'alimentation
125V 12A	6 pieds 14AWG 3 lignes
Sortie USB alimentée	Matériau du boîtier
Double USB-C 20 W Type-C1: 5V/3A, 9V/2.22A Type-C2: 5V/3A, 9V/2.22 A Somme : C1+C2=20W	UL94V-0
Sortie de charge sans fil	Environnement de travail
Jusqu'à 10W	Fixation intérieure fixe



BRANDSTAND®

cubievia® 2.0

User Manual

Manuel d'utilisation

Important Safeguards

- CAUTION: Do not install this device if there is not at least 10 meters (30feet) or more of wire between the electrical outlet and the electrical service panel. Ensure the unit is plugged into an AC 120V-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. It should not be used with aquariums or other water-related products.
- 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 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 unit where there is good air circulation.
- The product has no user-serviceable parts. Do not attempt to examine or repair this product yourself. Only qualified service personnel should perform the servicing.
- No open flames sources, such as candles should be placed on the product.
- Product should only be used indoors and in dry locations.

Limited 1 Year Warranty

Products are warranted by Brandstand against manufacturing defect in material and workmanship under normal use for one year from the date of purchase. Defective products will be exchanged for the same or comparable item.

Return Policy

For a refund or exchange, products must be returned within 30 days of original purchase date. Customers must contact Brandstand 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 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 for charging devices that can be charged via a USB interface.

Unpacking and Set up:

1. Carefully remove from packaging. Verify that you have all necessary components before you dispose of box and packaging.

Component List:

- CubieVia Main Unit
- Security C-Clamp
- 2 Wood Screws

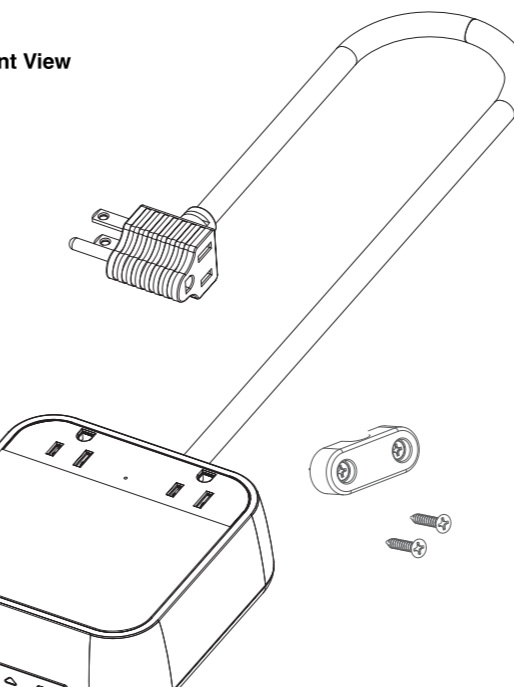
2. Place in desired location.

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.

3. Plug directly into wall AC outlet. Do not plug into another surge protector or extension cord.

4. Secure cord with Security C-Clamp to back of nightstand or desk. Wood screws are included.

CubieVia- Top/Front View



CubieVia- Back View



Qi Wireless Charging:

1. Place Qi enabled device on CubieVia. When the power connection has been made, the triangular light pipe will be illuminated for 10 seconds. This indicates your device is wirelessly charging.
2. FOD - Foreign Object Detection is the ability of the transmitter to detect a stray metal object in the wireless charging field. If a metallic object is placed on the charging pad, the triangular light pipewill flash red. Remove the metal object immediately.

CubieVia complies with the WPC (Wireless Power Consortium) Qi Standard

Surge Protection Light

1. When unit is powered, and surge protection is working normally, the green light will be illuminated. If surge protection is not working, the green light will not be illuminated.

Applicable Devices

1. Devices with built-in wireless charging receiver module (Samsung S8, iPhone 8/8 Plus, iPhone X and newer etc.).
2. Wireless charging case with receiver module (iPhone5, iPhone 6/6 Plus, etc.).

Note: Receivers placed on CubieVia must meet WPC standard.

The Brandstand Difference

Surge Protection

Liquid Spill Testing

For enhanced safety, the Cubie Product Line was designed for and successfully passed a UL spill test conducted by our ETL testing lab.

Pass-Through Power

The pass-through power plug allows another device (i.e. lamp or alarm clock) to be plugged into the same wall outlet used by the Cubie Product.

Brandstand

1219 Digital Dr. Suite 100
Richardson, TX 75081, USA
877-843-3681
www.brandstand.com

© 2023 TXS Industrial Design Inc. d.b.a. Brandstand Products
CubieVia and Brandstand are registered trademarks of TXS Industrial Design, Inc. in the United States.

Charge sans fil Qi:

1. Placez le périphérique compatible Qi sur CubieVia. Une fois la connexion électrique établie, le conduit de lumière triangulaire sera illuminé pendant 10 secondes. Cela indique que votre appareil est en cours de chargement sans fil.
2. FOD - La détection des corps étrangers est la capacité de l'émetteur à détecter un objet en métal parasite dans le champ de charge sans fil. Si un objet métallique est placé sur le chargeur, le voyant lumineux triangulaire passe au rouge clignotant. Retirez l'objet en métal immédiatement.

CubieVia se conforme à la WPC (Consortium d'alimentation sans fil) Norme Qi

Lumière de protection contre les surtensions

1. Lorsque l'unité est sous tension et que la protection contre les surtensions fonctionne normalement, le voyant vert s'allume. Si la protection contre les surtensions ne fonctionne pas, le voyant vert ne sera pas allumé.

Appareils applicables

- 1.Équipements avec module récepteur de charge sans fil intégré (Samsung S8, iPhone 8/8 Plus, iPhone X et versions ultérieures, etc.).
- 2.Étui de charge sans fil avec module récepteur (iPhone5, iPhone 6/6 Plus, etc.).

Remarque: les récepteurs placés sur CubieVia doivent être conformes à la norme WPC.

La différence de marque

Protection contre les surtensions

Test de déversement de liquide

Pour une sécurité accrue, la gamme de produits Cubie a été conçue pour réussir un test de déversement UL réalisé par notre laboratoire de test ETL.

Puissance de passage

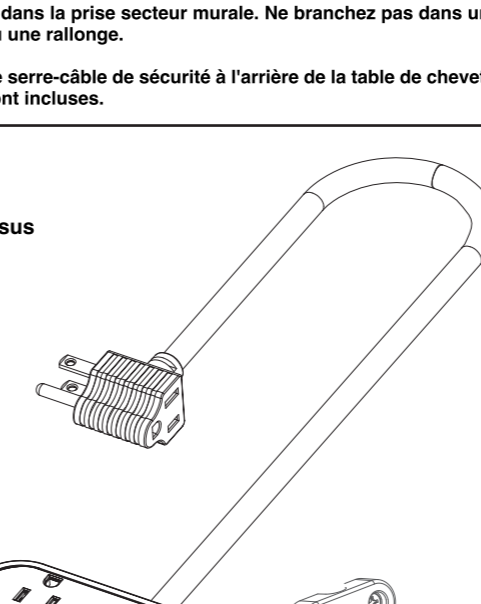
La fiche d'alimentation de passage permet à un autre appareil (lampe ou réveil, par exemple) d'être branché sur la même prise murale utilisée par le produit Cubie.

Brandstand

1219 Digital Dr. Suite 100
Richardson, TX 75081, USA
877-843-3681
www.brandstand.com

© 2023 TXS Design Industriel Inc. d.b.a. Produits de marque
CubieVia et Brandstand sont des marques déposées de TXS Industrial Design, Inc. aux États-Unis.

CubieVia- Vue de dessus



CubieVia- Vue arrière



This device 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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.