

CUBE Micro Station[®] User Guide



The CUBE Micro Station® Charging Station



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About Your Product

Technical Specifications

	Micro	

Model	TVS10PAC CUBE Micro Station® 10 TVS10USBC CUBE Micro Station® 10 Pre-Wired TVS16PAC CUBE Micro Station® 16 TVS16USBC CUBE Micro Station® 16 Pre-Wired	
Outer Dimensions (W x D x H)	(TVS10) 18.25 x 17 x 16.5 in / 46.4 x 43.2 x 41.9cm (TVS16) 27 x 17.75 x 17.63 in / 68.6 x 45.3 x 45cm	
Slot Dimensions (W x D x H)	1.25 x 14 x 9.9 in. 3.2 x 35.6 x 25.1 cm.	
Capacity	10 or 16 AC outlets	
Weight	TVS10PAC 40 lbs/ 18.1 kg TVS10USBC 48 lbs/ 21.8 kg TVS16PAC 54 lbs / 24.5 kg TVS16USBC 64 lbs/ 29.0 kg	
Rating	125V, 12A. 60Hz	
Charging	Supports device power adapters up to 65W each, or 1,440W total	
Warranty	7- Year	
Certifications	ETL Listed to UL 62368	
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Setting the Combination Lock

Your new CUBE Micro Station® comes equipped with a resettable Combination Padlock. You can program the lock with your own combination. The lock starts with 0-0-0-0. Follow the directions with the look for changing the combination. Remember to depress the shackle before disengaging it from the lock.

Wiring your CUBE Micro Station® (Pre-Wired models can skip section)

- 1. Shutdown the CUBE Micro Station® using the power switch and unplug the unit from the wall.
- 2. Unlock and open the CUBE Micro Station® door.
- 3. Remove device modules from the unit and set them to the side.
- 4. Remove the module tray by lifting up from the center cut out.

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Wiring your CUBE Micro Station® Cont...

- 5. One-by-one, plug each AC adapter into one of the AC outlets.
- 6. Route each power cable through the front, corresponding holes on the lower portion of the unit.
- 7. Replace the module tray, making sure to wrap it over the front, back and side edges. Look for imprinted "R" on the tray. "R" goes in first, towards the back.
- 8. Replace the device modules in the unit. Left to right: slots 5, 6, 5
- 9. Insert devices into the slot dividers, connecting each into a corresponding AC power adapter. **Note**: Middle divider between device modules is not intended for storage.
- 10. Connect the main CUBE Micro Station power cord into the wall
- 11. Toggle the power switch to ON ("RESET")

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Placing your CUBE Micro Station®

Your CUBE Micro Station® can be placed on a cabinet, stacked, daisy-chained (TVS10 only) or wall mounted. Stacking and wall mounting kits are available upon request.

Stacking

- 1. Carefully place two CUBE Micro Station®'s on top of each other to avoid scratching or denting either station.
- 2. Locate the stacking brace plate and attach to the back of the units with the four (4) Torx T-25 screws

Daisy-Chaining (TVS10 only)

Daisy-chaining allows for two CUBE Micro Station® 10 unit to be run off one outlet. Daisy-chaining feature is not applicable to wall mounted units. The remaining courtesy outlet can power an additional auxiliary device not to exceed 100W.

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Using Your Product

CUBE Micro Station®

Daisy-Chaining Cont...

- 1. Shutdown both CUBE Micro Stations using the power switch and unplug each unit from the wall.
- 2. With two units securely placed in adjacent positions, take the AC power cord from one CUBE Micro Station® and plug into the rear courtesy outlet of the adjacent CUBE Micro Station®.
- 3. Connect the AC power cord from the second CUBE Micro Station® into the wall.
- 4. Toggle each CUBE Micro Station® power switch to ON ("RESET")



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- · Product for indoor use only
- Do not plug the unit in if the switch or power cord has been damaged.
- For safety purposes, make sure all electrical components do not exceed the maximum load rating of 12 amps.
- Do not sit on, stand on, or place unreasonably heavy objects on the unit.
- Unplug unit from te wall before moving to a different location.
- Only transport device to a different location if door is securely locked.
- Product must be plugged into a socket with an earthing connection.

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Technical support is available by contacting Bretford Customer Care via phone, email or the web:

Hours of Operation: M-F, 7:30am - 4:30pm CST

Telephone: +1-800-521-9614

Email: customerservice@bretford.com

Website: www.bretford.com/contact

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