



CUBE Micro Station[®]

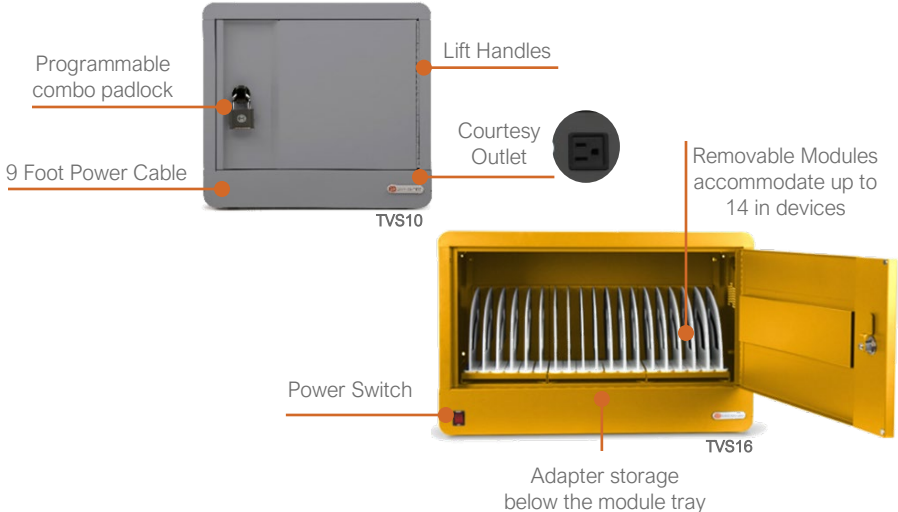
User Guide



About Your Product

Product Overview

The CUBE Micro Station® Charging Station





About Your Product

Technical Specifications

CUBE Micro Station®

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
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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
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Slot Dimensions (W x D x H)	1.25 x 14 x 9.9 in. 3.2 x 35.6 x 25.1 cm.
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Capacity	10 or 16 AC outlets
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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
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Rating	125V, 12A. 60Hz
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Charging	Supports device power adapters up to 65W each, or 1,440W total
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Warranty	7- Year
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Certifications	ETL Listed to UL 62368
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Using Your Product

CUBE Micro Station®

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 lock 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.



Using Your Product

CUBE Micro Station®



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”)



Using Your Product

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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.



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”)





Important Information

Safety Notice

- 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 the 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.



Additional Resources

Contact Support

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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