

of up to 60 tablets

- Cable-less docking and charging saves staff time and creates the option of self-service
- Remove the complication and clutter caused by additional charging adaptors
- Compact footprint reduces the space needed to charge large tablet estates
- Built-in cooling and optional seven-day timeswitch

The TCS-460 tablet charging station has been designed and developed specifically to meet the needs of applications where large populations of tablet computers are used and charged simultaneously.

Having a single point of cable-less charging completely eliminates the clutter and complication caused by additional leads and adaptors.

Space available for charging tablets is typically minimal. The TCS charging station creates a compact footprint, requiring far less space to power bigger estates of tablets.









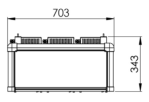


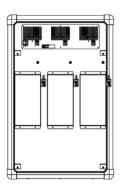
Specifications

| TCS-460 | Tablet Charging Station |
|--------------------------|--|
| Compatible Tablets | X240 |
| Charging Bays | 60 Bays - 12VDC / 2A per bay |
| Input Voltage | 110 VAC 60Hz / 240VAC 50Hz |
| Retention | M6 floor retention bolt, or wall retention strap |
| Dimensions | 670mm W 1029mm H x 302.5mm D |
| Weight | 60kg |
| Operating Temperature | 0-30°C |
| Storage | -10°C - 50°C |

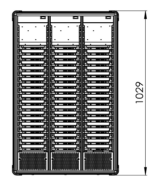
| TCS-460 | Tablet Charging Station |
|----------------------|---|
| Certification | UKCA, FCC |
| Options | 7 day/ 24 hour time switch |
| Ordering Information | TCS-460 – 60 bay Charge Station TCS-460-T – 60 Bay Charge Station with Timeswitch |

Technical Details









X240 10 inch Electronic Bingo Terminal

The X240 is engineered for high performance to support, run and optimise land-based electronic gaming applications, including eBingo.









captec-group.com



/company/captec



@captecgroup

EMEA Office

7 Whittle Avenue, Fareham, Hants, PO15 5SH, UK



+44 (0)1489 866 066



sales@uk.captec-group.com

North America Office

15 Saltsman Dr. Cambridge, ON. N3H 4R7, Canada



+1 (519) 650 4000



sales@ca.captec-group.com









