### **Key Benefits**

- High-Capacity, scalable charging simultaneously charges up to 20 tablets per station, with the option to group in 3 stations (60 tablets) configurations for larger deployments.
- Cable-Free Docking self-service, pogo-pin docking eliminates cable management, reducing setup time and maintenance effort.
- Clear Status Visibility with intuitive LED charge indicators on each tablet allows staff or players to quickly confirm device readiness at a glance.
- Space-Saving Design with a compact footprint optimizing venue space while enabling high-density charging of multiple devices concurrently.
- Cost-Effective Operation removing the need for individual chargers, minimizing clutter, and substantially reducing operational staff.
- Streamlined Installation & Expansion with baying kits that allow easy grouping of stations with a single mains inlet for efficient installation and simplified scaling.
- Future-Proof Compatibility designed in to support X240, X250 and next-generation tablets without additional hardware changes.

# **TCS-250**

## 20-Bay Tablet Charging Station



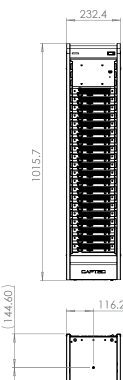
### Always Charged, Always Ready, Simplified Charging

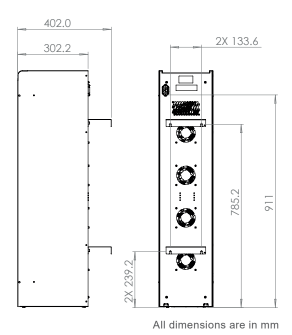
The TCS-250 Charging Station is the ideal companion to your e-gaming tablet deployment, delivering reliable, cable-free charging for up to 20 tablets per unit, or 60 when grouped. Its compact footprint and streamlined installation save valuable venue space and simplify setup, while intuitive LED indicators make it easy to monitor device readiness at a glance. By eliminating the need for individual chargers and reducing cable clutter, the station lowers operational costs and enhances the player experience, ensuring your gaming tablets are always charged, organized, and ready for action. Alternative custom bay configurations are also available. Please contact us for details.

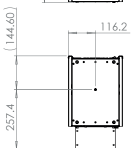
TCS-250 Charging Station	
Compatible Tablets	X240 and X250
Charging Bays	20-Bays – 12V / 2A per charging bay
Input Voltage	110 VAC 60Hz / 230 VAC 50Hz
Retention	M6 floor retention bolt or wall retention brackets
Dimensions	Single Station H: 1015mm, W: 232mm, D: 302mm 3 x Grouped Stations H: 1015mm, W: 703mm, D: 302mm
Weight	25kg
Operating Temperature	0°C to 30°C / 32 to 86°F
Storage Temperature	-10°C to 50°C / 14 to 122°F
Certification	UKCA, CE, FCC
Options	7-day / 24-hour time switch
Ordering Information	35243 - TCS-250 - 20-Bay charge station 35244 - Optional baying kit to combine into 60 bay charge station 35245 - Optional plug in 7 day / 24-hour time switch

















# Delivering end-to-end, like no one else.

Bring us your challenge & experience the difference.

### **EMEA** and Group Headquarters

+44 (0) 1489 866 066 sales-emea@captec-group.com

### **UK Subsystems**

+44 (0) 1252 512 919 sales-cse@captec-group.com

### **Canada Headquarters**

+1 (519) 650 4000 sales-canada@captec-group.com

### **USA Headquarters**

+1 (519) 650 4000 sales-usa@captec-group.com