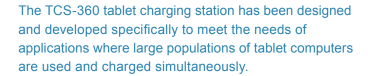
# CAPTEC



## **KEY BENEFITS**

- Simultaneous, secure and reliable charging of as many as 60 tablets
- Cable-less docking and charging saves venue staff time and offers simplified self-service
- Remove the complication and electrical hazards caused by several additional charging adaptors
- Compact footprint reduces the space needed to charge large quantities of tablets
- Wide operating temperature range, built-in cooling and optional seven-day timeswitch



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.







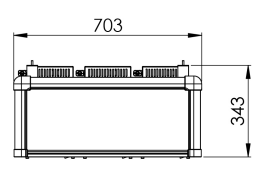


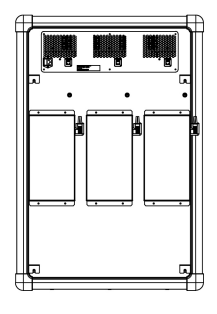
### **SPECIFICATIONS**

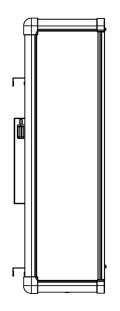
TCS-360	Tablet Charging Station
Compatible Tablets	X230
<b>Charging Bays</b>	60 Bays - 5.4VDC / 3.2A per bay
Input Voltage	110 VAC 60Hz / 240VAC
Retention	M6 floor retention bolt, or wall retention strap
Dimensions	670mm (W) x 1029mm (H) x 302.5mm (D)
Weight	60kg
Operating Temp.	0°C – 30°C
Storage Temp.	-10°C – 50°C

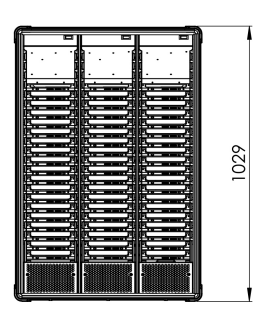
TCS-360	Tablet Charging Station
Options	7 day/ 24 hour time switch – (230V only)
	10/100 Ethernet Wired Connectivity to each Bay, with built in 10/100 Switch
Certification	CE, FCC pending
	(TCS-360, TCS-360-E only)
Ordering Information	TCS-360 – 60 bay Charge Station
	TCS-360-T – 60 Bay Charge Station with Timeswitch
	TCS-360-E – 60 Bay Charge Station with Ethenet
	TCS-360-TE – 60 Bay Charge Station with Timeswitch and Ethernet

#### **TECHNICAL DETAILS**









E&OE. Captec reserves the right to change specifications without notice.

# CAPTEC

**EMEA Office** Hampshire, PO15 5SH, UK

T: +44 (0)1489 866 066 F: +44 (0)1489 866 088 E: sales@uk.captec-group.com

in /company/captec

#### www.captec-group.com

**North America Office** Ontario, N3H 4R7, Canada

T: +1 (519)650-4000 F: +1 (519)650-2000

E: sales@ca.captec-group.com



















