



- Charge
- Secure
- Trace

your mobile devices

• Technical Specification

Compatible Devices	Suitable for most popular mobile device types including: Honeywell, Datalogic, Samsung Xcover, and Zebra TC2x, TC5x, and TC7x.
Unit Dimensions	260mm H x 161mm D x 167mm W
Weight Per Unit	2.2kg
Unit Materials	Outer: extruded aluminium. Inner: Fire retardant ABS
Security Credentials Validation/Lock Release	Employee ID code, Employee Barcode, QR code/others such as Code 128, NFC Card plus employee pin code entry for 2FA. Units can also be left unlocked in 'Cabinet mode' as an option
Max/minimum number of units	From a single unit to an unlimited number to fit your space and needs
Colour/branding	Light grey/or black outer, and choice of standard colours for inner liner to differentiate device types. Inner/outers can be customised and branded*
Lead time	Approx 4-6 weeks for TC5s and TC7s; approx 8-10 weeks for other models; all subject to availability*
Power source	Several power sources are suitable to fit diverse scenarios. Enquire for details
Wiring	Hidden behind the wall-standing units. For free standing units, wires can be routed through capped cable holes for tidy tuck away
Wall Mounted or Free Standing	Designed to be wall mounted. Can also be used freestanding. Each unit bolt-able to its neighbouring unit if required. If freestanding, rubber feet assist with stability and prevent damage to the surface unit stands on

PODLOC. A unique all-in-one neat solution for storing, securing, tracing, and charging your mobile devices, all in one place



- **Technical Specification contd**

- Charge
 - Secure
 - Trace
- your mobile devices

Asset tracing	Optional asset tracing software records which unit each device is in, with real time reporting on login credentials used to unlock and remove devices
Charging	Real time visibility on charge levels. Software also reports charge levels to the company administrator, allowing easy asset management
What if I change device type?	Inners can be refitted easily to accommodate new device sizes and types*
Adding extra units later	Designed to be modular and flexible, extra units can be added easily later*
Power-Cut Security	Unit remains locked if power disconnected. If lengthy power cut leads to unit dying then simply recharge to release device using secure validation method
Technical Support	In-house team of UK-based experts provide full technical support during normal office hours, with critical support packages for priority 1 issues available 24/7*
Operating temperature range	0 to +50oC and humidity up to 95% non-condensing
Relevant Safety and International Standards Met	Information Technology – Equipment Safety – BS EN 62368-1:2014 Low Voltage Directive – 2014/35/EU EMC Directive – 2014/30/EU RoHS Directive – 2011/65/EU
Other questions	If you have any other questions, please contact us. We would be delighted to help

PODLOC. Unique all-in-one neat solution for storing, securing, tracing, and charging your mobile devices, all in one place



*terms and conditions apply