

## High Density Device Dock (HD3)

Available in a range of sizes with varying capacities, the HD<sup>3</sup> is capable of securely charging multiple devices concurrently. Designed to help users of equipment centrally manage, charge, & secure their high value portable assets, the HD<sup>3</sup> is a cost-effective modular solution for mobility clients.







Unit shown is a 60 device model supporting Zebra TC55, TC56, TC75 devices

## **HD<sup>3</sup> Features & Benefits**

- Fully welded construction.
- Quick release door swing handle with options for enhanced security.
- Inset shatterproof acrylic window.
- Removable rear panel for access with internal lock.
- Removable side panel with cam lock & key.
- Vertical cable containment tray fitted inside at the rear.
- Rear mounted power bar for better power cable management.
- PSUs consolidated and secured within chassis at rear of shelves.
- Telescopic vented drawers with dividers for increased airflow.
- Anti roll-back shelf design for ease of use.
- 4 x Fans fitted in roof to extract warm air.
- Integral LED light strip for increased visibility.
- Plinth surround with counter balance weight to prevent tipping.
- 2 x Recessed locking & non-locking heavy duty castors to remove trip hazard.
- 240V 16A IEC C19 connector to allow worldwide compatibility.
- Inset mains connector to rear allows cabinet to sit flush to wall.
- Locking mains lead to prevent accidental removal.
- Fully customisable to suit a range of devices and associated charging cradles.
- Custom colour finishes and branding available.
- Cost effective and available from stock or against short lead time.

## **HD<sup>3</sup> Enhanced Security Option**





Security can be enhanced with the addition of a smart locking system

## **Enhanced Security**

- Control who has access to devices, when, and for how long.
- Align with loss prevention strategies.
- Provides audit trail of 'sign in' 'sign out' activity.
- Can be retro-fitted or installed up front.
- Manage access to devices remotely or via swipe, pin or biometric readers locally.
- Available as standalone or can be centrally managed across multiple locations.

Coming Soon - In-dock device tracking system currently being developed for release 2018!



Ver: EDPMCRv30817.2