



## Clinical mobile device management made easy.

The flexibility, simplicity, and reliability that healthcare demands.

UniDock™ Tray is the latest innovation in the UniDock™ family of products. Elegantly designed to offer healthcare organizations greater flexibility to manage, charge, and sync virtually any mobile device with a wider range of cases.



Fully leverage your mobile technology investment



Reliably and securely manage, charge, and sync large fleets of mobile devices



Ensure every device is ready to work the moment it is needed



Help clinicians be more efficient, productive, and focused on patient care



Save IT teams time, money, and labor

UniDock™ products manage nearly **1 million devices** in healthcare organizations nationwide.



### Specifications

#### Common specifications of UniDock™ Trays:

- Fits nearly any mobile device and case, even the most rugged medical-grade cases
- · Charge and sync with or without case
- Compatibility: iOS, MacOS, Android, Windows, Linux
- Cable options: Lightning, USB-C, MicroUSB; Datamation will pre-install selected cables at an additional charge
- Cables can be easily exchanged to accommodate different mobile devices and cases

- Badge reader option allows for "tap-and-go" feature with third-party software solutions
- Anti-microbial powder coat finishing, easy to clean
- Durable steel construction, proudly made in the USA
- Integrate trays with Datamation storage solutions for added protection and convenience





# Manage and Charge 24 Mobile Phones

### UniDock™ Tray-24

- Capacity: 24 mobile phones; daisy-chain to connect up to 64 phones on a single host connection
- Size (W x D x H): 17.6 x 18.7 x 5 in.
- Weight: 21 lbs.





Manage and Charge

16 Tablets and/or

Mobile Phones

### UniDock™ Tray-16T

- Capacity: Any combination of 16 tablets and mobile phones; daisy-chain to connect up to 80 devices on a single host connection
- Size (W x D x H): 17.6 x 18.7 x 5 in.
- Weight: 21 lbs.

For more information, visit: datamationsystemsinc.com