

## APPLICATIONS

- Assisted sales
- Information look-up
- Click & Carry
- Self-service check-in
- Self-service ordering
- Front-of-house table management
- Tablet POS
- Queue busting

## BENEFITS

- Multiple use cases in one integrated solution
- Stylish simple design
- Fast, secure and seamless locking and charging
- Protects from drops and theft
- Flexibility to mount counter, wall or floor
- Compatible with peripherals (USB-C in/out and jack plug with data), hand strap and shoulder strap



# SpacePole Dock & Charge<sup>™</sup>

mPOS, assisted sales and self-service  
in a single solution



## SpacePole Dock & Charge - mobile tablet enclosure with secure magnetic dock and charging stand

Retail is all about providing an experiential journey for the customer in the bricks and mortar store, and a recent survey\* shows that the use of mobile technology as an enabler of a retail experience keeps the customer, and the sale, in-store.

The survey found that 76% of respondents said retailers that use mobile technology, in the form of both self-service and mobile tools, help provide a faster shopping experience. It also found that more than 85% of respondents liked the idea of store associates having handheld or fixed tools to help them check inventory and prices.

### Maximise return on hardware investment

SpacePole Dock & Charge is a combined tablet enclosure and stand that maximises the use of your tablet. For mobility, remove the tablet from the dock to bring a personal shopper service or sales transaction to the customer anywhere in-store. To bring the self-service applications to life, take advantage of the secure docking with charging capabilities.

### Design, security and charging in one

With its stylish simple design, the Dock and Charge is full of features and enables multiple applications in one solution. It is always available and charged due to the secure charging dock, that includes magnets for fast, seamless keyless engagement.

### mPOS in an instant

Dock & Charge is compatible with a wide range of accessories to extend your functionality and can easily be turned into an mPOS solution. Peripherals such as payment terminals can be mounted directly onto the frame, and hand and shoulder straps can be added for ease of use in mobile applications.

\*SOTI, 2018

DOCK & CHARGE BUNDLES	
<b>APPLE iPad CONFIGURATIONS</b> Compatible tablets: Apple iPad 10,2" (2019), Apple iPad Air 10.5" (2019), iPad 9.7" (2017, 2018), iPad Air (2013), iPad Air 2 (2014), iPad Pro 9.7" (2016)	<b>PART NUMBER</b>
Dock & Charge enclosure + straight pole dock	SPDC111-xx-nn
Dock & Charge enclosure + DuraTilt® dock	SPDC114-xx-nn
Dock & Charge enclosure + floorstand dock	SPDC113-xx-nn
Dock & Charge enclosure only	SPDC112-nn
Straight pole dock only	SPDC002-xx-nn
<b>SAMSUNG GALAXY CONFIGURATIONS</b> Compatible tablets: Galaxy Tab S 5e 10.5" (2019), Galaxy Tab S4 10.5" (2018), Galaxy Tab A 10.1" (2019), Galaxy Tab A 10.5" (2018), Galaxy Tab A 10.1" w. S-pen (2016), Galaxy Tab A 10.1" (2016)	<b>PART NUMBER</b>
Dock & Charge enclosure + straight pole dock	SPDC211-xx-nn
Dock & Charge enclosure + DuraTilt® dock	SPDC214-xx-nn
Dock & Charge enclosure + floorstand dock	SPDC213-xx-nn
Dock & Charge enclosure only	SPDC212-nn
Straight pole dock only	SPDC002-xx-nn

GENERAL	
Dimensions	Dock head: 115x115x35 mm Enclosure: 305x215x24 mm
Weight	Enclosure: 550 g
Power	Power supply: 12 Volt, 2 Amp, 24 Watt (EU, UK and US connectors available) Supply voltage EU: 100-240V AC Supply voltage US: 100-240V AC Power supply UL (and CE) approved Maximum power consumption: 18 Watt Charging time as original power adapter (no power loss)
Peripheral charging	Audio out including data. External USB-C in/out (power only), up to 800mA: Including failsafe for overcharging. Sufficient for current payment terminals
Peripheral and accessories mounting	Placeholder for peripheral mounting on frame Compatible with hand strap and shoulder strap
Security	Kensington patented lock technology Kensington key management system
Other features	Access to camera and flash on tablet with Interchangeable camera cover pieces to support different tablets Access to on/off button on tablet Access to volume buttons on tablet Magnet anchors on dock for portrait or landscape mode and easy mounting
Droptest	MIL-STD-810G (1,2 m drop on plywood over concrete)
Patents	Europe: Patented USA: Patent pending Canada: Patent pending
Certifications	   