Compulocks Space iPad 10.2" Wall Mount Security Lock Display Enclosure (1021 PDSB) Compulocks Space iPad 10.2" Wall Mount Security Lock Display Enclosure - Enclosure for tablet - lockable - high-grade aluminium - black - screen size: 10.2" - mounting interface: 100 x 100 mm - wall-mountable - for Apple 10.2-inch iPad (7th generation, 8th generation)



The Space iPad Enclosure features rounded edges and open corners for improved ventilation and allows for limited access to buttons and inputs. Included is a removable home button cover to restrict access to the main button.

As with all the iPad lock and tablet lock devices, the tablet can be continuously charged while in the enclosure and have peripheral cables plugged in while mounted.

Mount this enclosure flush to the wall or surface via the standard VESA pattern or pair it with one of stands for additional kiosk experiences.

## **Key Selling Points**

Quick release locking system
Compatible with all Compulocks tablet stands
High grade aluminum enclosure
iPad adapter kits for multi-iPad compatibility
Continuous charging while mounted
Can be used as a tablet frame

### Main Specifications

Product Description	Compulocks Space iPad 10.2"Wall Mount Security Lock Display Enclosure - enclosure
Product Type	Enclosure - wall-mountable - lockable
Recommended Use	Tablet
Recommended Display Size	10.2"
VESA Mounting Interface	100 x 100 mm
Material	High-grade aluminium
Colour	Black
Package Content	2 keys
Designed For	Apple 10.2-inch iPad (7th generation,8th generation)

### **Extended Specification**

### General

Material	High-grade aluminium
Colour	Black
Package Content	2 keys

#### AV Furniture

Туре	Enclosure
Recommended Use	Tablet
Placing / Mounting	Wall-mountable
VESA Mounting Interface	100 x 100 mm
Lockable	Yes
Recommended Display Size	10.2"
Lock Type	Key

# Compatibility Information

Designed For

Apple 10.2-inch iPad (7th generation,8th generation)

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet