

ISAPOS

Model A+ | iPad Stand





The iSAPPOS iPad POS stand can quickly turn your iPad into a professional retail POS. Its sleek design matches the look and feel of Apple's iPad tablets. Purpose built for iPad point-of-sale applications, the iSAPPOS A stand integrates locking controls with Apple's Touch ID technology and offers simple drop in charging.







MOBILE POS

Your iPad easily detaches from the stand, allowing for mobile operation of your point-of-sale iPad



CABLE FREE OPERATION

With built-in charging, simply drop the iPad in the stand to start charging



FLIP-OVER SCREEN SHARING

Flip-over design allows for customer interaction such as signature capture or loyalty



TOUCH ID LOCKING STAND

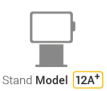
Securely lock your iPad to the stand and simply release it with the touch of your finger using Apple's Touch ID



ISAPOS

Model A+ | Specifications







COLORS







COMPATIBILITY

iPad 2017 (5th Gen.)

12.9" iPad Pro



SIZE & WEIGHT

Product Size 10.47" (W) x 7.44" (D) x 14.09" (H)

Packing Size 13.54" (W) x 9.69" (D) x 7.8" (H)

Weight (Net, Gross) 5.3 lb / 8.9 lb

Product Size 13.07" (W) x 7.44" (D) x 15.83" (H)

Packing Size

15.51" (W) x 11.26" (D) x 7.8" (H)

Weight (Net, Gross) 5.7 lb / 10.1 lb



BUTTONS, LEDS & CONNECTORS



Micro USB (Power in)





IN THE BOX

Jacket for 9.7" iPad Aluminum Stand Metal Base Plate Micro USB cable x 1 Jacket for 12.9" iPad Aluminum Stand Metal Base Plate Micro USB cable x 1



ENVIRONMENTAL

Operating Temperature $\mid 32^{\circ}\text{F} \sim 95^{\circ}\text{F}$ Storage Temperature $\mid -4^{\circ}\text{F} \sim 140^{\circ}\text{F}$ Operating Humidity $\mid 20\% \sim 85\%$ Storage Humidity $\mid 20\% \sim 85\%$ Warranty $\mid 1$ Year EMC & Safety $\mid \text{FCC Class A, CE, LVD}$ Operating Temperature $\mid 32^\circ F \sim 95^\circ F$ Storage Temperature $\mid -4^\circ F \sim 140^\circ F$ Operating Humidity $\mid 20\% \sim 85\%$ Storage Humidity $\mid 20\% \sim 85\%$ Warranty $\mid 1$ Year EMC & Safety $\mid FCC$ Class A, CE, LVD

