



xCase for iPad Pro[®] 10.5" Model

MobileDemand continues to lead the way in the rugged tablet industry, introducing our first military-grade rugged xCase for the iPad.

Built with our customers in mind, no other case has the proven ruggedness, is easy to carry and hold, mountable, or ready for add-on functionality like the new MobileDemand rugged xCase for iPad. The xCase protects your iPad in tough environments, yet it's lightweight for mobile applications.

MobileDemand - always providing the right tool for the job.



Proven Rugged

**MIL
STD
810G**

Military Rugged
(4-Foot Drop-Tested)



Easy to Carry



Mountable
Vehicle, Wall, Desk,
Countertop



Extendable
Add-On Ready

xCase for iPad Pro® 10.5" Model



Physical and Environmental Characteristics/Specification

Dimensions

7.14" W x 10.15" H x .52" D
(181.3mm W x 257.8mm H x 13.2mm D)

Weight

Case - .63lbs (285kg)
Case and Tablet - 1.75lbs (793kg)

Drop/Shock

MIL-STD 810G with 4-foot drop

Accessories

- Patented Snap Mount Rail
- Screen Protector
 - 3D Camera
 - 2-Point Strap
 - 4-Point Strap

MobileDemand - Setting the Standard in the Rugged Tablet Industry

Proven Rugged

- Meets MIL-STD-810G 4-foot drop ruggedness testing
- Port cover protects lightning connector
- Protects assets in tough industrial jobs, yet lightweight for mobile applications

Easy to Carry and Hold:

- Briefcase handle for effortless carrying
- Backhand strap to comfortably hold the tablet in the palm of your hand

Mountable

- Patented snap mount plate system for secure mounting
- Quick insertion and removal
- Attach to cars, trucks, forklifts, walls, tripods, counters, desks
- Compatible with RAM Mounts

Add-On Ready/Extendable

- Screw inserts to attach any ancillary add-on device
- Adaptable for PCI-compliant POS MSRs and PIN pads
- Optional brackets, compatible with Ingenico, MagTek, PayPal, etc.
- Add-ons options - 3D cameras like Intel® RealSense™ Depth Camera D415, thermal cameras, LED lighting options
- MobileDemand screen protector available for extra screen protection