

Extend the capabilities of your Surface Tablet

SCAN BARCODES | TAKE MOBILE PAYMENTS | MEASURE BOXES | READ NFC TAGS

EE IT NOW

The question is what *can't* it do? Form and function collide to bring you next level protection and productivity for Microsoft® Surface. From the integrated barcode scanner, 3D cameras, NFC readers, and a variety of payment module options, no other case delivers the unique add-on productivity features or unmatched ruggedness of MobileDemand's xCase for Surface.



PROTECTION

Engineered for extreme durability, the xCase must endure rigorous military drop testing in order to pass our rugged standards. Ingenious shock absorbing rubber corner bumpers and ridged shell along with sealed buttons and ports combine to offer ultimate protection in the most demanding environments.



CONVENIENCE

Fatigue can quickly become a factor during the workday so we include an easy carry briefcase handle and back hand strap with every xCase. These accessories are designed to hold the device securely and comfortably to alleviate the strain of carrying the tablet for an extended period of time.



MOUNTING

Unlimited mounting solutions are made possible with the exclusive snap plate, included with each xCase. Used in conjunction with MobileDemand's patented Quick Release Snap Mount System, mounting to desks, walls, vehicles, forklifts, tripods and so much more is simply a snap!



PRODUCTIVITY

Scan barcodes, take payments, capture box measurements, read NFC tags and more. These productivity tools are integrated into our rugged xCase and can be purchased with a stand alone xCase or in Bundles.

(Bundles inlcude xCase, Surface tablet and screen protector, delivered fully assembled)



Available as stand alone xCase and Bundles for select Surface Go and Pro models.



What makes the rugged xCase so amazing?

Its ultra versatile, productivity integrated design further enhances a Surface tablets functionality.



For more information on compatibility and configurations, visit our Surface xCase page. LEARN MORE

