THZ867GL



## VersaVu® Classic Case for iPad Air® (4th Gen) 10.9-inch and iPad Pro® 11-inch (2nd and 1st Gen), Black

- · Passes military-grade 4' drop testing\*
- Patented 360° rotation for portrait/landscape viewing
- · Patented custom-molded tray with reinforced corners enhances protection
- Virtually any viewing angle and comfortable typing position
- Precision-cut access to controls, ports, and camera
- · Audio-enhancing sound scoops boost sound performance
- Secure magnetic wrap closure
- · Elastic hand strap
- Integrated Apple Pencil®/stylus holder
- · Works with Apple Pencil's magnetic pairing and charging
- Limited lifetime warranty

MSRP	\$62.99											
Color	Black											
Device Compatibility	Apple: iPad Air 10.9" 4th Gen (2020), iPad Pro 11" 2nd Gen 2020, iPad Pr											
Warranty	Limited Lifetime Warranty											
UPC Code	092636351724											
Product Dim. (L W H)	7.68"	Х	0.87"	Χ	10.16"	:	0.80	lb.				
Packaged Dim. (L W H)	7.75"	Х	0.80"	Χ	11.50"	:	0.97	lb.	:	Qty	1	
Inner Carton Dim. (L W H)	8.25"	X	5.40"	Χ	12.25"	:	5.17	lb.	:	Qty	5	
Master Carton Dim. (L W H)	8.25"	Х	5.40"	Χ	12.25"	:	5.17	lb.	:	Qty	5	
Country of Origin	CNI / TAA Compliant: No											
HTS: ECCN	3926.1	3926.10.0000 :						EAR99				
Logoable	TBD											

The VersaVu® Classic Case for iPad Air® (4th Gen) 10.9-inch and iPad Pro® 11-inch (2nd and 1st Gen) combines leading protection, efficient functionality, and versatile viewing. Carry your iPad® with confidence knowing it's securely protected in the custom-molded tray with reinforced corners. Like other Targus cases, it offers military-grade protection for drops up to 4 feet\*. Virtually any positioning option and smooth portrait-landscape rotation let you customize your view, while deep grooves anchor the edge to ensure stability. Enjoy added efficiency with an integrated loop for your Apple Pencil®, an elastic hand strap, and the ability to magnetically pair and charge your Apple Pencil. Even your audio gets a boost thanks to the sound-enhancing design.

\*As tested by an independent third party applying MIL-STD-810G, Method 516.6, Procedure IV.