



Tempered Glass Screen Protector for iPad® (10.9-inch) 10th Gen

- Easy-to-clean oleophobic coating
- DefenseGuard™ Antimicrobial Protection* creates a cleaner surface and works continuously to safeguard the screen protector by preventing the growth of microorganisms
- High viewing clarity
- Bubble-free application
- Rounded edges
- Smooth to the touch
- Removable without leaving residue
- Made from Japanese Asahi glass
- Limited Lifetime Warranty** lifetime warranty

*Antimicrobial protection is limited to the screen protector itself.

MSRP	\$59.99
Color	Clear
Device Compatibility	iPad 10.9" 10th Gen (2022)
Warranty	Limited 2-Year Warranty
UPC Code	092636365189
Product Dim. (L W H)	9.61" x 9.61" x 9.61" : 0.03 lb.
Packaged Dim. (L W H)	12.60" x 0.49" x 8.46" : 0.40 lb. : Qty 1
Inner Carton Dim. (L W H)	13.39" x 5.71" x 9.44" : 4.40 lb. : Qty 10
Master Carton Dim. (L W H)	24.79" x 14.56" x 10.63" : 19.79 lb. : Qty 40
Country of Origin	TWA / TAA Compliant: Yes
HTS : ECCN	7007.19.0000 : EAR99
Logoable	TBD

Safeguard your iPad® (10th gen.) 10.9-inch screen with premium scratch-resistant and antimicrobial protection. Made from Japanese Asahi glass with the highest-possible 9H hardness rating, Targus Tempered Glass Antimicrobial Screen Protectors keep your tablet scratch-free even after run-ins with keys, coins, and other stray objects in your pocket, purse, or office.

Along with superior protection, count on crisp, crystal-clear viewing that's never marred by bubbles or residue, even after repeated repositioning – for maximum viewing enjoyment and productivity. Your touchscreen responsiveness will be equally top-notch, with no interference from your protective layer. Custom-cut rounded edges precisely mimic the shape of your screen for a smooth, secure fit, while the advanced oleophobic coating helps keep it clean and fingerprint-free.

For an added benefit, this screen protector features Targus DefenseGuard™ Antimicrobial Protection*, which creates a cleaner surface and works continuously to safeguard the screen protector by preventing the growth of microorganisms.