



# DOUBLEGLASS SCREEN PROTECTOR - ARMoured GLASS FOR TABLETS AND SMARTPHONES

**SKU: DGSIPMN06**

## PRODUCT

Material Armoured Glass  
Screen diagonal size 21.08 cm

## TECHNICAL DATA

### COMPATIBILITY

IPAD MINI (6TH GEN.) | 8.3" | 2021 |

### AVAILABLE FOR OTHER MODELS:

iPad 10.2" (2019)  
iPad Pro 10.5"  
iPad Pro 11"  
iPad Pro 12.9"  
iPad Air/Pro 9.7"  
iPad Pro 12.9" (3rd gen)  
Surface Pro 4/5/6  
Galaxy Tab S4 10.5"  
Galaxy Tab A/S4 10.5"

## PRODUCT

Compulocks Screen Shield is a Premium Screen Protector made of durable and splinter-resistant tempered glass. It has a hardness of 9H and is therefore significantly stronger than a regular plastic screen protector. It resists a weight of 132 lb (60kg) before the glass breaks safely. It has a special coating that rejects dirt, fingerprints, dust or oil and is as well easy to clean.

The high-quality manufacturing quality does not create any restrictions; neither the display clarity nor the usability of the touchscreen is affected.

## FEATURES

### SCREEN PROTECTION

- Extremely effective shock protection – can withstand up to 132 lb/60 kg of weight
- Scratch Resistant - 9H material offers unparalleled protection against scratches



[WWW.MACLOCKS.EU](http://WWW.MACLOCKS.EU)  
[EU@COMPULOCKS.COM](mailto:EU@COMPULOCKS.COM)

Galaxy Tab A 10.1 (2016 & 2018)  
Galaxy Tab A 10.1" (2019)  
Galaxy Tab A 8.0" (2019)  
iPad Air 10.5"  
iPad Mini 4  
iPad Mini 5  
Surface GO  
iPad Pro 11"  
iPad Pro 12.9" (3rd gen)  
iPad Air/Pro 9.7"

**PRODUCT**

Screen Protector

**APPLICATION**

iPad Mini

**WARRANTY**

1 year

- Maximum clarity – High Quality tempered glass maintains crystal clear image resolution
- Anti-stain coating - the nano-coating repels natural skin oils and dust and is easy to clean
- Precision Touch - the ultra-smooth glass ensures complete image clarity with the highest touchscreen sensitivity

**SCOPE OF DELIVERY INCLUDES:**

- Premium DoubleGlass Screen Shield
- Installation Kit
- Microfiber Screen Wipe

**SHIELD****TEMPERED GLASS  
SCREEN PROTECTOR**