

## ivoler MPA-NX6-0001099

# ivoler Tempered Glass Screen Protector for Samsung Galaxy Tab S7 FE 5G 12.4 Inch

Model: MPA-NX6-0001099

Brand: ivoler

## INTRODUCTION

---

This manual provides comprehensive instructions for the installation and maintenance of your ivoler Tempered Glass Screen Protector and Camera Lens Protectors for the Samsung Galaxy Tab S7 FE 5G 12.4 Inch tablet. Please read these instructions carefully before installation to ensure optimal protection and performance.



**Image:** Overview of the ivoler screen protector kit, including screen protectors, alignment frame, and camera lens protectors.

## PACKAGE CONTENTS

---

The ivoler screen protector kit includes the following items:

- 2x Tempered Glass Screen Protectors
- 2x Rear Camera Lens Protectors
- 1x Alignment Frame
- Wet/Dry Wipes
- Dust Removal Stickers
- Installation/User Guide (this document)

## COMPATIBILITY

---

This product is specifically designed for the **Samsung Galaxy Tab S7 FE 5G 12.4-inch tablet (Models T730 / T736B)**. It is not compatible with the Samsung Galaxy Tab S7 11-inch model or any other tablet models.

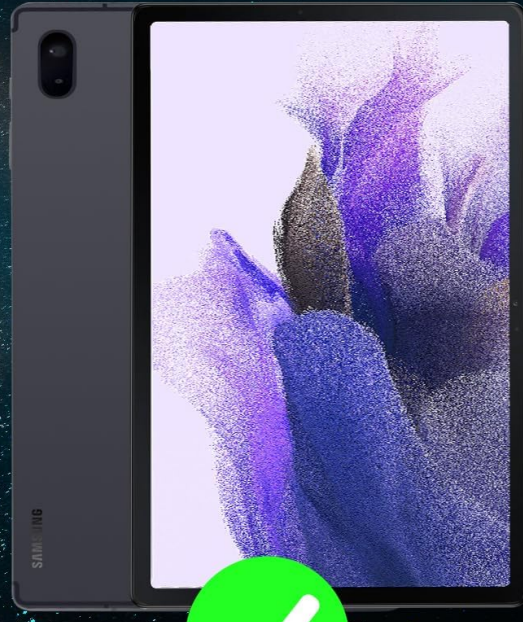
# Only Compatible With

## Samsung Galaxy Tab S7 FE 5G



11 inch

Samsung Galaxy  
Tab S7



12.4 inch

Samsung Galaxy  
Tab S7 FE 5G

**Image:** Compatibility information for the screen protector, indicating it is only for the 12.4-inch Samsung Galaxy Tab S7 FE 5G.

### KEY FEATURES

- **9H Hardness:** Manufactured from premium tempered glass with 0.33mm thickness and rounded edges, offering extreme hardness (up to 9H) to resist scratches from sharp objects and protect against accidental impacts.
- **Complete Protection:** Provides comprehensive protection for your tablet's screen and rear camera lenses.
- **High Transparency:** Features a 99.99% light transmission rate, ensuring a clear 1080P HD display with vibrant colors and reduced glare.
- **High Responsiveness:** The ultra-thin 0.3mm design maintains the original touch sensitivity of your tablet's screen for quick and accurate responses.
- **Oleophobic Coating:** A hydrophobic and oleophobic coating repels fingerprints, sweat, and oil residues, making the screen easy to clean and maintain clarity.
- **Anti-Shatter Design:** Undergoes over 4 hours of high-temperature tempering, achieving a compression resistance of up to 125 MPa, which is 5 times higher than standard glass.
- **Case-Friendly:** Designed with a slight gap around the edges to ensure compatibility with most tablet

cases, preventing interference with the screen protector.

## SETUP AND INSTALLATION

---

Follow these steps for a bubble-free installation of your screen and camera lens protectors.

### Preparation:

1. Ensure your tablet is powered off.
2. Work in a clean, dust-free environment with good lighting.
3. Gather all items from the package contents.

### Screen Protector Installation:

1. **Clean the Screen:** Use the provided wet wipe to thoroughly clean your tablet's screen, removing all dirt, oil, and smudges.
2. **Dry the Screen:** Use the dry wipe to dry the screen completely. Ensure no moisture remains.
3. **Remove Dust:** Use the dust removal stickers to dab the screen and lift any remaining dust particles. Inspect the screen carefully under light to ensure it is perfectly clean.
4. **Position the Alignment Frame:** Place the alignment frame onto your tablet. It is designed to fit precisely, guiding the screen protector into the correct position.
5. **Apply the Screen Protector:** Carefully peel off the protective film from the adhesive side of one tempered glass screen protector. Align the protector with the top edge of the alignment frame, then gently lower it onto the screen. The protector will automatically adhere to the screen.
6. **Remove Bubbles:** If small bubbles appear, gently push them towards the edges of the screen using a clean cloth or the provided squeegee (if included). Most bubbles will disappear automatically within 24-48 hours.
7. **Remove Alignment Frame:** Once the screen protector is applied, carefully remove the alignment frame.





## Easy installation

The protector can be attached to the screen automatically

## Automatic Adsorption

Using nano-automatic adsorption technology,  
One-sticking and easy sticking

**Image:** Illustration of the easy installation process using the alignment frame for the screen protector and the application of the camera lens protector.

### Camera Lens Protector Installation:

1. **Clean the Camera Lenses:** Use a clean cloth or the provided wet/dry wipes to clean the rear camera lenses thoroughly.
2. **Remove Dust:** Use a dust removal sticker to ensure no dust particles remain on the camera lenses.
3. **Apply the Camera Protector:** Carefully peel off the backing from one camera lens protector. Align it precisely over the camera lenses and gently press down to adhere.

# Double Protection

Both including screen protectors and camera lens protector provide more protection for your tablet



**Image:** The tablet with both screen and camera lens protectors installed, demonstrating comprehensive device protection.

## OPERATING (USAGE)

Once installed, the ivoler tempered glass screen protector and camera lens protectors operate seamlessly with your Samsung Galaxy Tab S7 FE 5G. No special operation is required beyond normal tablet use.

- **Touch Sensitivity:** The protector is designed to maintain the original touch sensitivity of your tablet's screen.
- **Display Clarity:** Enjoy full HD clarity and vibrant colors without distortion.
- **Camera Functionality:** The camera lens protectors do not interfere with photo or video quality.



# Smooth Touch & HD Clarity

99% High Transparency 100% HD Clarity



High Sensitivity



Anti-Fingerprints



**Image:** A tablet screen showcasing high definition and smooth touch response after screen protector application.



**Image:** The screen protector maintains crystal clear display quality, ensuring a flawless viewing experience.

## MAINTENANCE

---

To ensure the longevity and clarity of your screen and camera lens protectors, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth to gently wipe the screen. For stubborn smudges or fingerprints, a slightly damp cloth (with water or a screen-safe cleaner) can be used, followed by a dry cloth.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners, alcohol, or solvents, as these can damage the oleophobic coating.
- **Protection:** While the protector offers significant scratch resistance, avoid placing your tablet with sharp objects (keys, coins) in the same bag or pocket to prevent potential damage.





## Scratch Resistant

High-density 9H hardness glass prevents screen scratches.



Anti-scratch



Anti-fingerprint



Dust Protection

**Image:** The screen protector's 9H hardness provides robust scratch resistance, along with anti-fingerprint and dust protection features.

# Camera Protection

Resists scratches up to 9h, full cover your lens.



Explosion Proof



Waterproof



Full Protection  
Not Easy To Fall Off



Easy Installation



**Image:** The camera lens protector offers strong resistance against scratches and provides full coverage for the tablet's camera.

## TROUBLESHOOTING

Here are solutions to common issues encountered during or after installation:

- **Bubbles After Installation:**

- **Small Bubbles:** Most small bubbles will naturally disappear within 24-48 hours as the adhesive settles.
- **Large Bubbles/Dust Trapped:** If a large bubble persists or you see dust trapped underneath, gently lift the nearest corner of the screen protector (using a thin card if necessary) and use a dust removal sticker to lift the dust. Reapply the protector slowly.

- **Misalignment:** If the protector is significantly misaligned, gently lift it from one corner and reapply, using the alignment frame if available. Be careful not to bend the glass excessively.
- **Edges Not Sticking:** Ensure the screen edges are perfectly clean and free of dust or oil. If the issue persists, it might be due to a case interfering with the protector; try removing the case temporarily.
- **Reduced Touch Sensitivity:** While rare, if touch sensitivity is affected, ensure the screen protector is fully adhered without air gaps. Restarting the tablet can sometimes resolve minor software-related issues.



## SPECIFICATIONS

Brand	ivoler
Model Number	MPA-NX6-0001099
Compatible Device	Samsung Galaxy Tab S7 FE 5G (12.4 Inches)
Material	Tempered Glass
Item Hardness	9H
Thickness	0.33 mm
Finish Type	Glossy
Transparency	99.99%


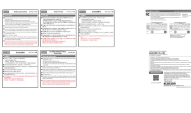
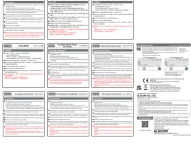

## WARRANTY AND SUPPORT

ivoler provides quality pre-sale and after-sale service. If you have any questions or encounter issues with your product, please do not hesitate to contact ivoler customer support. Refer to the product packaging or the retailer's website for specific contact information.

### Related Documents - MPA-NX6-0001099

	<p><a href="#">iVoler G1 Premium Tempered Glass Screen Protector Installation Guide</a></p> <p>Step-by-step installation instructions for the iVoler G1 Premium Tempered Glass Screen Protector, including cleaning, application, and bubble removal tips.</p>
	<p><a href="#">iVoler G1 Premium Tempered Glass Screen Protector Installation Guide</a></p> <p>Step-by-step installation instructions for the iVoler G1 Premium Tempered Glass Screen Protector, including cleaning, application, and bubble removal tips.</p>



 The image shows the cover of a catalog for WEH H2 refueling components. It features the WEH logo at the top, the title 'WEH® H2 REFUELING' in bold, and a subtitle 'High-performance components for hydrogen vehicles and fueling stations'. Below the text is a photograph of various hydrogen refueling components, including a high-pressure nozzle and several different types of couplings and valves. The background is dark, making the metallic components stand out.	<p><a href="#">WEH H<sub>2</sub> Refueling Components: High-Performance Solutions for Hydrogen Vehicles and Stations</a></p> <p>Discover WEH GmbH's advanced range of high-performance components for hydrogen (H<sub>2</sub>) refueling systems. This catalog details fueling nozzles, breakaway couplings, receptacles, check valves, filters, and hoses designed for cars, buses, and trucks, ensuring safe and efficient operation of hydrogen fueling stations.</p>
 The image shows a document titled 'ELECOM USB Type-C Cable: Safety Precautions and Compliance Information'. It contains several sections of text, including safety warnings, handling instructions, and compliance information for FCC and RoHS. The document is formatted with headings and bullet points.	<p><a href="#">ELECOM USB Type-C Cable: Safety Precautions and Compliance Information</a></p> <p>Detailed safety precautions, handling instructions, and compliance status for the ELECOM USB Type-C Cable, including FCC and RoHS information.</p>
 The image shows a document titled 'ELECOM USB Type-C Cable Safety Precautions and Compliance Information'. It contains several sections of text, including safety warnings, handling instructions, and compliance information for FCC, CE, and UKCA. The document is formatted with headings and bullet points.	<p><a href="#">ELECOM USB Type-C Cable Safety Precautions and Compliance Information</a></p> <p>Safety precautions, compliance status (FCC, CE, UKCA), and manufacturer information for ELECOM USB Type-C cables, including models MPA-CCNE10 and MPA-ACNE20.</p>
 The image shows the cover of the MIDEA MWF1-06CR Portable Air Conditioner Owner's Manual. It features the MIDEA logo at the top, the title 'MIDEA MWF1-06CR Portable Air Conditioner Owner's Manual and Instructions', and a photograph of the portable air conditioner unit. The background is white, and the text is in a clean, sans-serif font.	<p><a href="#">MIDEA MWF1-06CR Portable Air Conditioner Owner's Manual and Instructions</a></p> <p>Comprehensive owner's manual for the MIDEA MWF1-06CR portable air conditioner, detailing installation, operation, features like cooling, heating, dehumidifying, and maintenance. Includes remote control unit (RCU) instructions.</p>