Screen Protection Sheet Attachment Instructions

Thank you for purchasing the Screen Protection Sheet (PS300-DF00 / 5 sheets per set). Please read the following instructions prior to attaching this sheet to the screen.

Corresponding Units: GP-2300 series, GLC2300 series

Package Contents: 1 Replacement Backlight (Model No. PS300-DF00)

Screen Protection Sheet Attachment Instructions

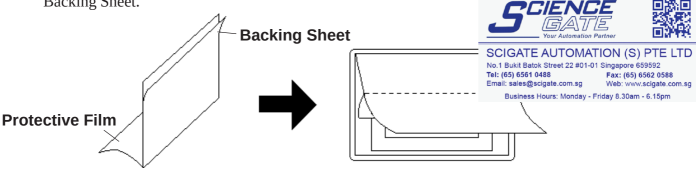


- In operating environments with high levels of humidity and moisture, condensation or mist may form between the sheet and the unit's screen.
- This sheet is made from flexible polyester, and is not designed to protect against sharp or hard objects. (i.e. it may tear if struck by a sharp object)
- If the sheet should start to peel away from the screen, DO NOT use a sharp or hard object (i.e. a knife, or pin) to remove the sheet, since it could scratch or damage the screen.
- This sheet is designed specifically to protect the screen from moisture, liquids and dirt.
- This sheet's matte finish helps to reduce glare and Newton rings (screen curve reflection lines).
- This sheet does not interfere in any way with the Touch Panel's normal touch operation.
- When dirt and smudges on the sheet begin to reduce the screen's visibility, please replace the sheet with a new one.

■ To Attach the Sheet

- 1. Prior to attaching the sheet, please clean the screen thoroughly with a soft cloth. (Use either water or a neutral detergent to remove tougher stains)
- 2. Remove the sheet's Protective Film, and peel off the Backing Sheet slightly to expose the Protection Sheet's adhesive surface. (See the NOTE below)

3. Starting at the top of the screen, slowly attach the Protection Sheet while peeling off the Backing Sheet.



Note: Be sure completely to peel off the Protection Sheet's Backing Film.

■ Protection Sheet Specifications

Sheet Material		Polyester Film
Chemical Resistance Level	IProtects Against	Hexane, Kerosene, Engine Oil, Diesel Oil, Lubrication Oil, Glycerine, Acetone, Acetic Anhydride, Benzene
		Ammonia, Sulfur Dioxide, Potassium Hydroxide, Caustic Soda, Nitrobenzene