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)

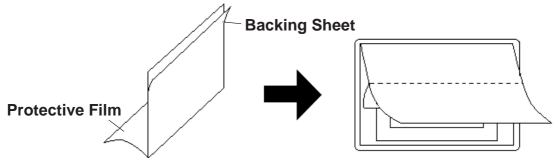
Screen Protection Sheet Attachment Instructions



- 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 |