OPTICAL BONDING



Optical bonding is a process in which a layer of transparent material such as OCA (Optically Clear Adhesive) or OCR (Optically Clear Resin) is used to fill the air gap between LCD module and cover glass or touch panel.

Clover's optically bonded display solutions are the premier choices to meet your project needs.

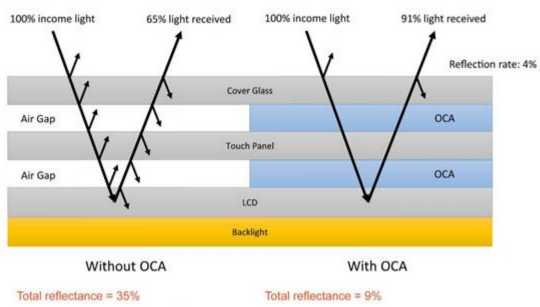


Optical Bonding Advantages:

- 1) Enhance sunlight readability, improve durability and damage resistance.
- 2) Enhance display's lifetime by protecting display from dust and moisture.
- 3) Reduce parallax effect and increase optical clarity with bright lighting conditions.
- 4) Keep a screen intact when the equipment is broken and assure the safety for handling.

How Optical Bonding Works





The reflectance may vary on different material on each layer

If you have interest in optical bonding technology, please do not hesitate to contact us for more information.

Any inquires or feedbacks from you will be highly appreciated. We assure you a satisfied services and look forward to hearing from you in near future.

Email: cdl@cloverdisplay.com

Website: http://www.cloverdisplay.com/

Phone: (852) 2341 3238 Fax: (852) 2357 4237

If you no longer wish to receive these emails, please reply to this message with "Unsubscribe" in the subject line or simply click

unsubscribe