







This includes the following types:

OGS One Glass Solution

G+G Glass cover lens + glass sensor

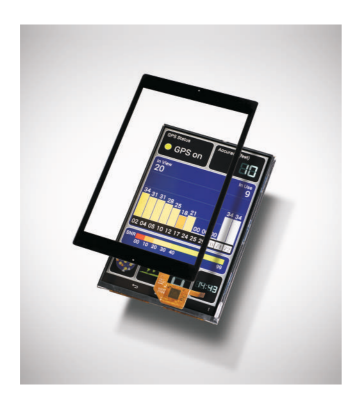
G+F Glass cover lens + film sensor

Also offered is a variety of cover lens surface treatments such as AR etc.

Automated OCA optical bonding is also available for outdoor applications and to minimize internal reflections. This improves performance and potential fogging when used outdoors. As Yeebo can offer both the processing and principal materials in-house, we can guarantee long term availability.

Most significant is that Yeebo produces in-house ITO (Indium-Tin-Oxide) coated glass with highly controlled sheet resistance

Yeebo has heavily invested in 3rd generation state of the art, automated inline ITO coating sheet processing. With the unique technology of OGS Yeebo can offer a real cost advantage over other CTP technologies. The technology is highly flexible, especially for full custom designs combining touch panel and cover lens in a single sheet. This avoids the need for optical bonding between sensor and cover lens further reducing cost.



www.yeeboeurope.com





Yeebo Displays Ltd, a public Company in Hong Kong is a major producer of industrial grade TFT modules.

We have a fully automated TFT facilities in Jiangmen China capable of manufacturing four million TFT modules per month.

Our industrial panels have long term availability and are of the highest quality. We offer integrated OGS capacitive touch panels and full technical integration support. OCR and OCA available for applications where high levels of humidity exist.

## TFT modules for Industrial Display Solutions.















Yeebo Display Ltd **Industrial TFT Displays** 

New Larger Size IPS TFT Modules with Captive Touch I<sup>2</sup>C or USB



■ Resolution 320 x 240

4.3" TFT

■ Resolution 480 x 272





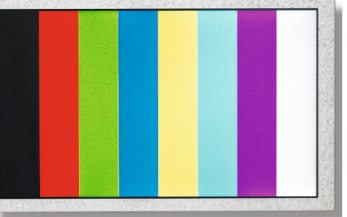
2.8" IPS Technology ■ Resolution 320 x 240

■ Resolution 320 x 480

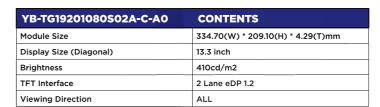








7" TFT Resolution 1024 x 600



| YB-TG19201080C02A-C-A0  | CONTENTS                          |
|-------------------------|-----------------------------------|
| Module Size             | 294.60(W) * 196.50(H) * 7.70(T)mm |
| Display Size (Diagonal) | 11.6 inch                         |
| Brightness              | 595cd/m2                          |
| TFT Interface           | EDP                               |
| Viewing Direction       | ALL                               |

| YB-TG19201080C01A-C-A1  | CONTENTS                          |
|-------------------------|-----------------------------------|
| Module Size             | 383.70(W) * 248.00(H) * 8.10(T)mm |
| Display Size (Diagonal) | 15.6 inch                         |
| Brightness              | 590cd/m2                          |
| TFT Interface           | EDP                               |
| Viewing Direction       | ALL                               |

| YB-TG1280800S07A-C-A0   | CONTENTS                       |
|-------------------------|--------------------------------|
| Module Size             | 241.96(W) * 175(H) * 4.65(T)mm |
| Display Size (Diagonal) | 10.1 inch                      |
| Brightness              | 696cd/m2                       |
| TFT Interface           | LVDS                           |
| Viewing Direction       | ALL                            |