

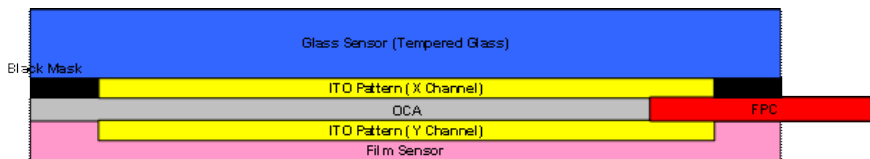
G1F Structure

INTRODUCTION




EDT's G1F structure is optimized from G-G and G-F-F. It is composed of one glass sensor, which is made from cover glass and one film sensor. G1F improves thickness and weight of G-G, and optical performance of G-F-F.

Key Feature:

- Thinner, Lighter Structure
- Good Surface Strength
- Flexible Surface Decoration
- Better Transmittance than G/F/F



A = Thickness of Glass Sensor = 0.7 mm +/-5%
 B = Thickness of Film Sensor = 0.225 mm +/-10%
 T = Total Thickness = 0.925mm (1.0mm max.)
 Note: Base on 10.1"

Type	Structure	Thickness	Weight	Ball drop	4-PB	Tt@550nm
G-G		1.35(typ) 1.55(max)	100%	Good	Good	85%
OGS		0.8(typ) 0.95(max)	85%	Good	Normal	87%
G1F		0.925(typ) 1.0(max)	86%	Good	Good	86%