

## Kyocera Part Number: KDA-1210B-18055S-A

Kyocera's Optical Bonding technology eliminates the air gap found in standard tape bonded applications thus reducing internal reflection by up to 70%, dramatically enhancing front-of-screen performance in contrast, clarity and color saturation. Optical Bonding also improves shock resistance.

Kyocera in-house Optical Bond provides high quality, fully integrated solutions including factory warranty and many options to customize for your requirements.

## **Solution Overview:**

TCG121WXLR*VNN-AN*35	Specification
Resolution / Pixel Configuration	1280 x 800
Outline Dimensions (W x H x D mm) ( module)	283.0(W)×185.1(H)×10.5(D)
Backlight Lifetime ( hours)	50,000 hrs (typ.)
Luminance (Cd/m2)	1500 cd/m <sup>2</sup> *before touch is applied
Contrast Ratio ( CR>10)	750:1
Electrical Interface	LVDS
Viewing Angle (CR ≥ 10)	H: -85 ~85° ; V: -85~85°
Temperature Range	Operating: -30 ~ 80° C; Storage: -30 ~ 80° C

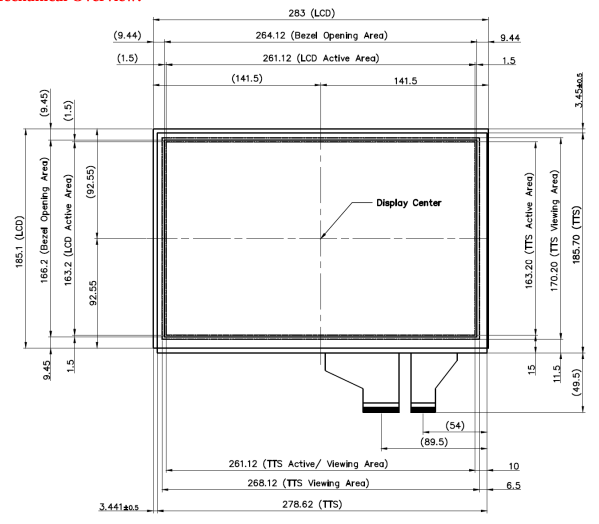
PCAP Touch Screen Performance	Specification
# of touches	5
Controller Interface	USB or I2C
Controller	External
Cover Glass	1.1mm, Clear

Additional design accessories and tools available on second page.

For more information call 734-416-8500 or visit our website at www.kyocera-display.com



## **Mechanical Overview:**



Design Accessories: Kyocera offers the following development solutions to support your complete design requirements.

Part Numbers	Description
KDA-121OB-18055S-A	12.1" TFT with Optically Bonded PCAP + Controller + Cable
TKL-121WOB-18055-A	KDA-121OB-18055S-A + graphic driver board + LVDS Interface Cable and Backlight Cables + VGA & DVI Interface Cables and Power Supply
OAI-80038AA-2009-B	LVDS Cable, available separately
OAI-80038AA-2011-A	Backlight Cable, available separately

**Kyocera provides full factory warranty.** 

For more information call 734-416-8500 or visit our website at www.kyocera-display.com