

AGREEMENT FOR RISK ORDER

The Buyer	Electronics Source Co.,Ltd.		
The Seller	SHENZHEN AV-DISPLAY CO.,LTD		
PO		Date	2019-5-29
Part No	AVD-TT101WX-CN-072-A	Q'ty(pcs)	750PCS

We, the Buyer and the Seller, hereby reach the following agreement on the risk concerning product quality after discussion:

1. In principle, the Seller shall develop the samples according to the drawings, specifications and other technical information confirmed by both parties, and the Seller will not accept any mass production orders before the samples have been fully approved by the Buyer.
2. During the mass production, the Buyer shall not modify the design of product, the mass production will follow the standard of sample approved by the Buyer. If the Buyer requests to modify the design, the Buyer should approve the drawing and samples before starting the mass production.
3. If the Buyer request the Seller to start the mass production without prior to approval of he samples submitted by the Seller, all subsequent losses resulting the product cannot be used or it has defects, including but not limited to the loss of finished and semi-finished product, material, return from the field, etc. shall be borne by the Buyer.

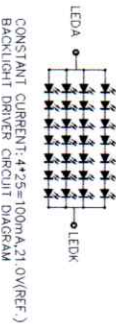
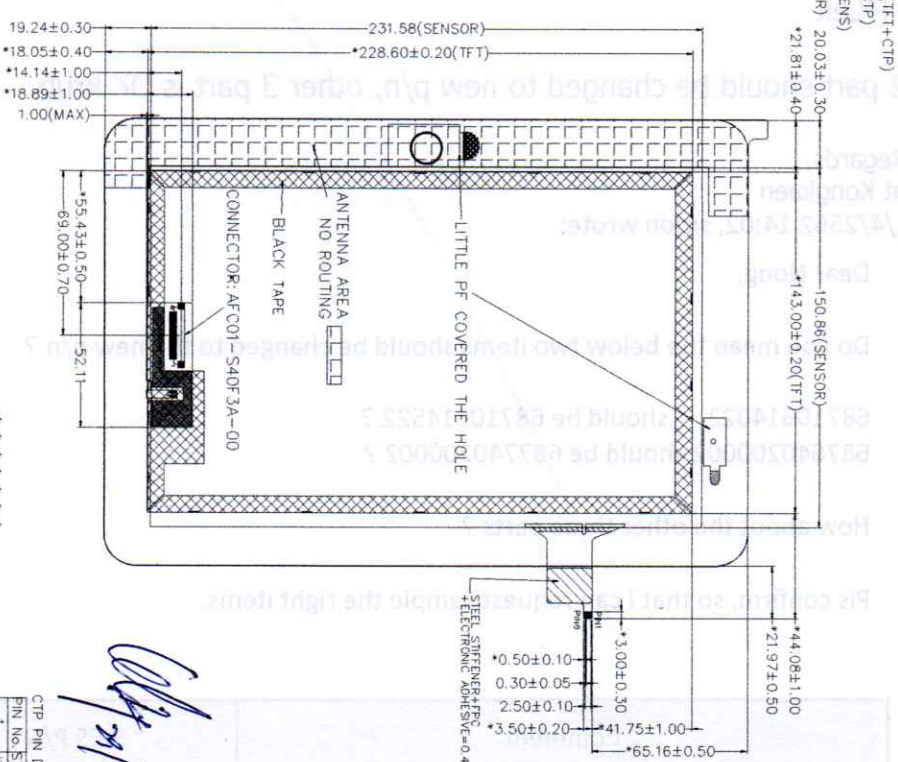
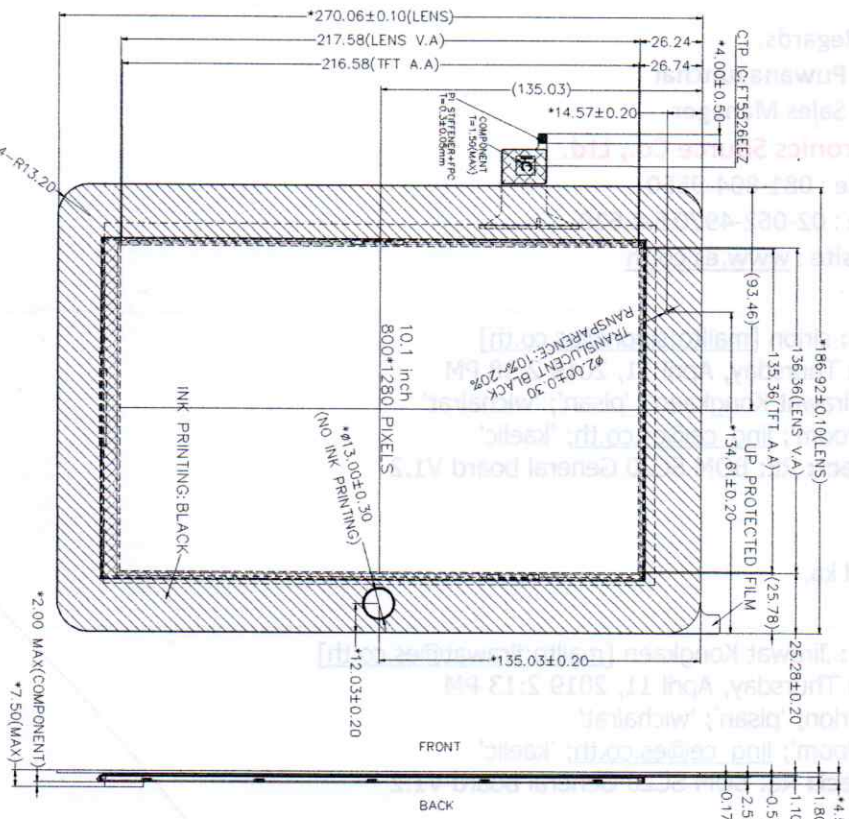
This Agreement shall come into force upon being signed by both parties, the scanned copy with signature by both parties has the same legal force as the original document.



(Buyer's Signature)

Seller's Signature:		
Approved by:	Checked by: Amy Pan	Prepared by:Olina Ho

REV. SYMBOL	DESCRIPTION	NAME	DATE
0	FIRST ISSUE	张树斌	MAY-29-2019



CTP PIN DEFINE	PIN No	SYMBOL
1	VEE3.3V	NC
2	RST1.8V	NC
3	SCL1.8V	NC
4	SDA1.8V	NC
5	INT1.8V	NC
6	GND	LEDA

ITEM	PARAMETERS	ITEM	PARAMETERS	PARAMETERS	YES
ITEM		ITEM			
LCD SIZE	10.1 inch(DIAGONAL)	VIEWING DIRECTION(EYE)	FREE	UNMARKED TOLERANCE	±0.30
LCD TYPE	IPS/NORMALLY BLACK	OPERATING TEMPERATURE	-10°C TO +50°C	SCALE	FIT
D RESOLUTION(H*V)	800*1280 PIXELS	STORAGE TEMPERATURE	-20°C TO +60°C	SHEET	1 OF 1
POLARIZER TYPE	TRANSMISSIVE	IC	JD9365AA OR COMPATIBLE	TITLE	FTT MODULE
POWER SUPPLY INPUT VOLTAGE	3.3V(VCC)	BACKLIGHT CONNECTOR	EDGE, WHITE	PART NO.	/
I/O LOGIC VOLTAGE	/	ZIF	/	MODULE NO.	AVD-T101W-K-CN-072-A



DRAWN	CHECKED	APPROVED	NAME	DATE
			张树斌	MAY-29-2019
			张树斌	MAY-29-2019
			张树斌	MAY-29-2019

MARK "*" ARE IMPORTANT DIMENSIONS, MARK "(" ARE REFERENCE DIMENSIONS, MARK "*" ARE SPECIAL CHARACTERISTICS RELATED TO SAFETY, MARK "*" ARE SPECIAL CHARACTERISTICS IRRELEVANT TO SAFETY, MARK "●" ARE IMPORTANT CHARACTERISTICS EXCEPT FOR THE SPECIAL CHARACTERISTICS.

THIS DRAWING IS PROPERTY OF AV-DISPLAY CO. LIMITED, IT CANNOT BE REPRODUCED WITHOUT PERMISSION.