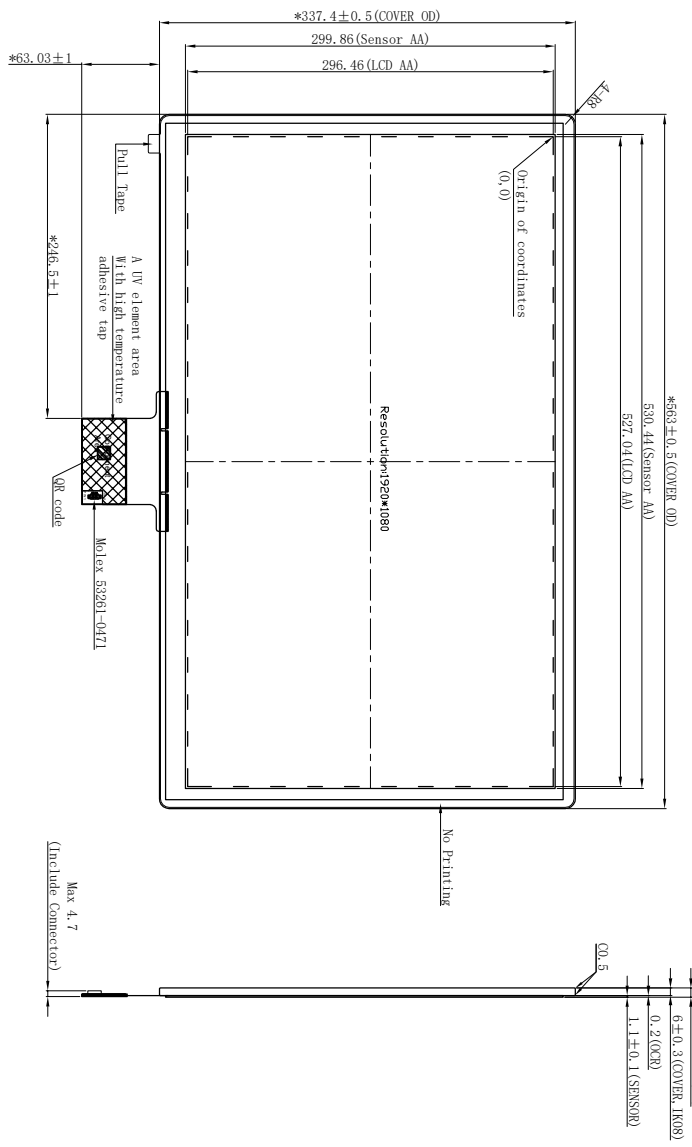
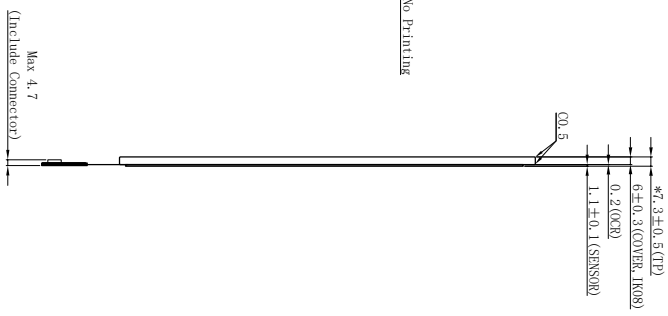


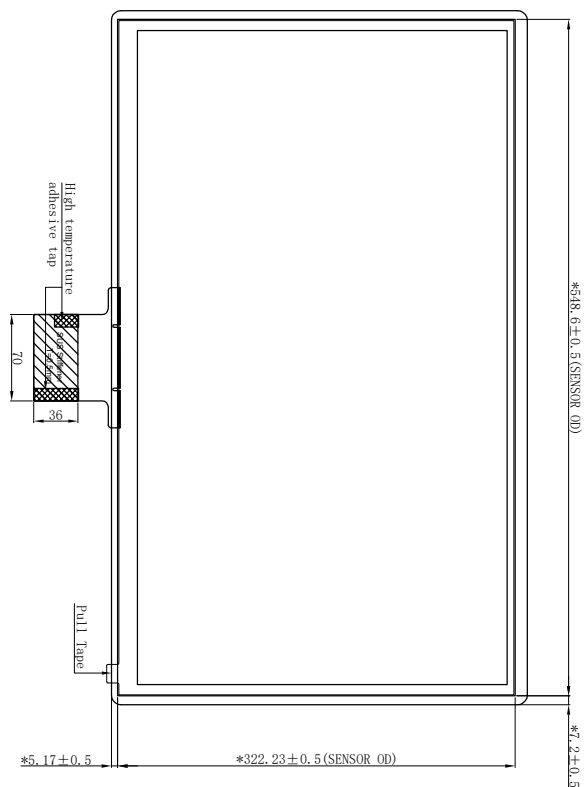
Rev.	Description	Date
A001	The initial drawing	2020.10.16



Side view



Back view



TECHNOLOGY CHARACTERISTICS CTP/LCM

Property	Requirement
Structure	G+G
Bonding Type	/
Touch IC	ms72952TD
No. of Touch	5
Cover Glass Thickness	0.5mm (typical requirement)
ITO glass Thickness	1.1mm
Surface Hardness	≥6H
Light Transmittance	82% Min
Operating Temperature	-20~70°C
Storage Temperature	-30~80°C
TP+LCM Brightness	/ cd/m ² (min) / cd/m ² (typ)

Important dimensions: *
General tolerance: ±0.5,
Dimensions in angular: ±1°

Pin NO.	Definition
1	VCC 5V
2	D-
3	D+
4	GND

FARNAL ELECTRONICS CO., LTD	TITLE
	Touch Panel

Unless specifically stated otherwise, inspection will be carried out in accordance with Farnal's FN-WI-PZ-56-A2 TP&TPM Appearance Inspection Specification and later versions.

3rd Angle	Drawing	Ver/2020.10.16	Part NO.	FN238PRCCKX002A
	Check	Murphy/2020.10.16	Project Name	TPM8158
	Approve	Reger/2020.10.16	Customer NO	
Unit	CSR Approve		Revision	A001
mm				Scale 1:1
				Sheet 1 of 1