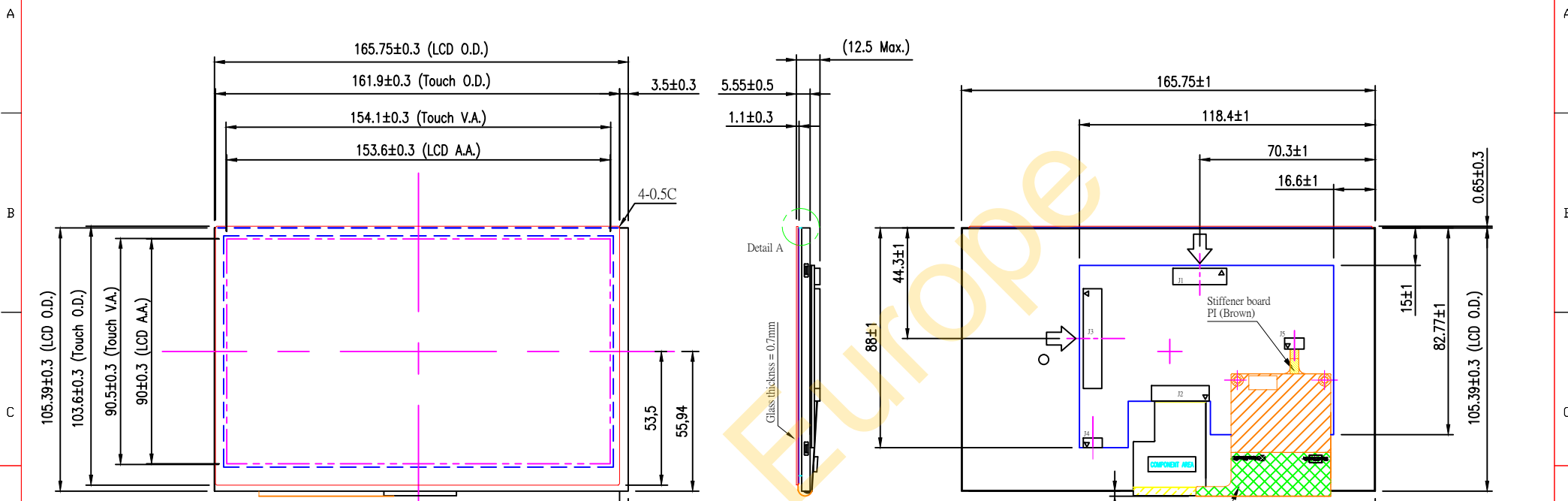


# Front VIEW

# Back VIEW

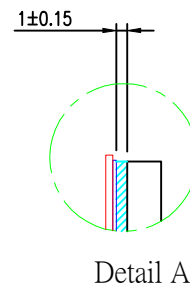


Distributed by:



Note:

1. Tolerance: ±0.3mm
2. Touch Finger input only or special conductive pen
3. Touch Surface Hardness: 6H (Chemical Strength Glass)
4. Touch Transmittance: >85% (JIS-K7105)
5. LCD original brightness: 500 cd/m (Typ.)
6. LCD resolution : 1024x600
7. J3-LVDS connector type : Starcon 093G30-0001A-M4 or equivalent
8. Distance between LCD and touch panel need to be minimum 1.0mm otherwise touch maybe will not work correctly
9. If customer put a front cover all around need use at least 2mm thick gasket between touch and metal frame
10. Referring to the integration guide to avoid any integration noise issue
11. LCD P/N : FL-070X0ETADAH-KIT
12. Touch P/N : RTPC070W-X07TG1-I
13. Assembly Solution : DSA t= 1mm±0.15



Pin No.	Symbol	Pin No.	Symbol	Pin No.	Symbol
Pin 1	VCC3	Pin 11	RX1+	Pin 21	GND
Pin 2	VCC3	Pin 12	GND	Pin 22	LR
Pin 3	A-Dim	Pin 13	RX2-	Pin 23	UD
Pin 4	D-Dim	Pin 14	RX2+	Pin 24	LED_VCC
Pin 5	BK_EN	Pin 15	GND	Pin 25	LED_VCC
Pin 6	SEL6/8	Pin 16	RXC-	Pin 26	VDD
Pin 7	RX0-	Pin 17	RXC+	Pin 27	SDA
Pin 8	RX0+	Pin 18	GND	Pin 28	SCL
Pin 9	GND	Pin 19	RX3-	Pin 29	INT
Pin 10	RX1-	Pin 20	RX3+	Pin 30	GND1

Customer Approval		Part Number		DSAM-07X0ETX07TG1105	
Date	Rev.	Date	Person	Description	
	01	20160726	Kevin	Correct total thickness in drawing	
Name	02	20160921	Kevin	Update LCD Brightness info in Note	
Signature		Date	Design By	Date	Check By
				Date	Approved By

