

DOTS DETAIL  
SCALE: 200X

NOTES:

1. LCD TYPE: TFT LCD
2. LCD DISPLAY: POSITIVE / TRANSMISSIVE
3. VIEW DIRECTION: Full Viewing Angle
4. The tolerance unless classified ±0.3mm

007				
006				
005				
004				
003				
002	REMOVE J7 - J10 - J27	Nini	2021/12/14	
001	NEW DRAWING	Nini	2021/05/05	
REV	REV BY	REVISER	DATE	

PART NO:	HRA128800T004ZZC06
DRAWING NAME:	LMD-HRA128800T004ZZC06
TITLE:	LCD MODULE DRAWING

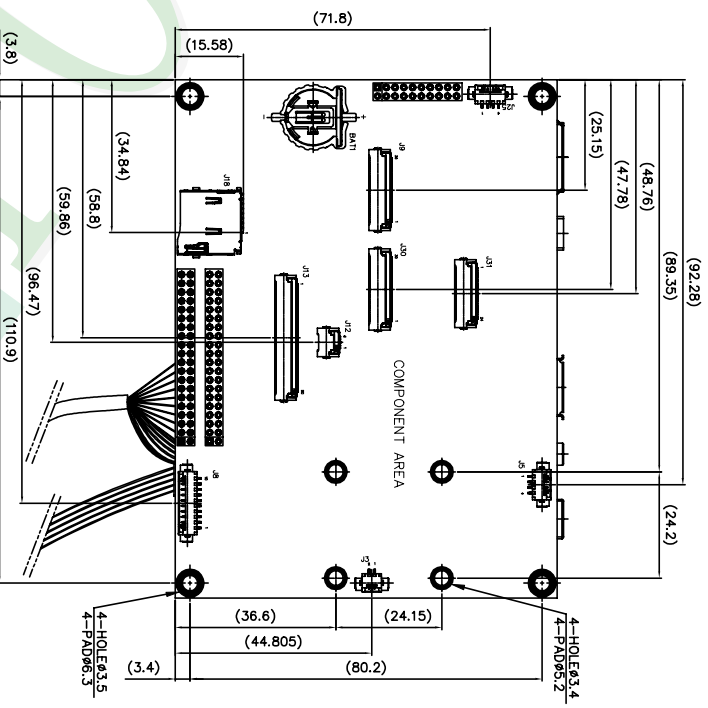
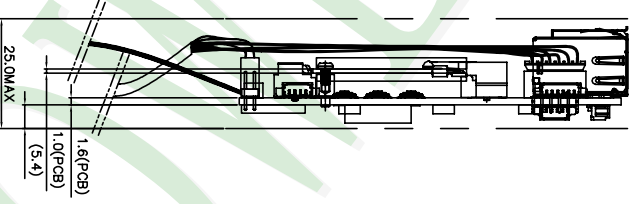
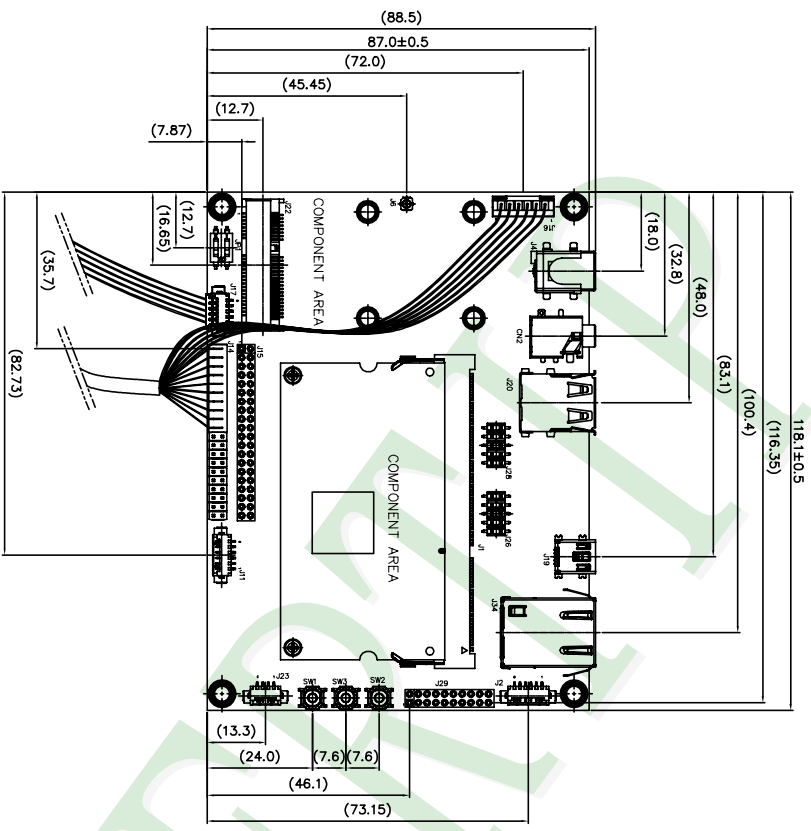
Design	Nini Chen
Check	Mares Lu
Approve	Daniel Lin



久正光電股份有限公司  
POWER TIP TECHNOLOGY CORPORATION

Unit	MM	Surface	Material	Thickness	Quantity
Unit	MM	(3)			
Scale	FIT				
Page	1/2				
Surface					
Material					
Thickness					
Quantity					

Level	1	2	3	4
1 ~ 4	4 ~ 16	16 ~ 63	63 ~ 250	250 ~ 1000



Detail SBC Board  
Scale 1X

- NOTES:
- 5. The tolerance unless classified ±0.2mm
  - 6. J2, J11: Molex 532610671 or Compatible
  - 7. J3: Molex 532610271 or Compatible
  - 8. J5, J23, J25: Molex 532610471 or Compatible
  - 9. J8: Molex 532611071 or Compatible

- 10. J9, J30: OMRON XF2M-3015-1A or Compatible
- 11. J12: OMRON XF2M-0615-1A or Compatible
- 12. J13: OMRON XF2M-5015-1A or Compatible
- 13. J16: Molex 894000610 or Compatible
- 14. J17: Molex 532610571 or Compatible

- 15. J31: OMRON XF2M-2415-1A or Compatible

007					
006					
005					
004					
003					
002	REMOVE J7 - J10 - J27	Nini	2021/12/14		
001	NEW DRAWING	Nini	2021/05/05		
REV	REV BY	REVISER	DATE		

PART NO:		HRA128800T004ZZC06
DRAWING NAME:		LMD-HRA128800T004ZZC06
TITLE:		LCD MODULE DRAWING

Design	Nini Chen
Check	Marcos Lu
Approve	Daniel Lin

久正光电股份有限公司			
POWER TIP TECHNOLOGY CORPORATION			
Unit	MM		
Scale	FIT		
Page	2/2		
Surface	Material	Thickness	Quantity

7.0 tolerance (mm)	Resolution	Level
1 ~ 4	-	-
4 ~ 16	-	-
16 ~ 63	-	-
63 ~ 250	-	-
250 ~ 1000	-	-