



Thermistor place FPC

48 TS_POS

+PMIC_3P3V

+VNEG

+PMIC_PWR

- 48 PMIC_nINT → 65185_nINT
- 48 PMIC_WAKEUP → 65185_WAKEUP
- 48 PMIC_VCOM_CTRL → 65185_VCOM_CTRL
- 48 PMIC_PWR_UP → 65185_PWRUP
- 48 PMIC_PWR_GOOD → 65185_PWR_GOOD
- 48 65185_I2C_SCL → 65185_I2C_SCL
- 48 65185_I2C_SDA → 65185_I2C_SDA

Security Classification	LCFC Highly Confidential Information		Title	TB NDA-RPL-U
Issued Date	2022/08/25	Deciphered Date	2022/08/25	<div style="background-color: red; color: white; padding: 5px; display: inline-block; font-weight: bold;">LCFC</div>
<small>THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF LC FUTURE CENTER, AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY LC FUTURE CENTER. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF LC FUTURE CENTER.</small>				
Size	Document Number	Rev		
C	EINK-PWR-PMIC-Controller	1.0		
Date:	Thursday, August 04, 2022	Sheet	109	of 114