



Anbotech

Product Safety

Federal Communications Commission

Registration Number: 184111

Proof of Compliance under FCC Supplier's Declaration of Conformity

Page 1 of 2

Applicant: Cermate Technologies Inc.
7F.-1, No.168, Liancheng Rd. Zhonghe Dist., New Taipei City 235, Taiwan

Equipment Under Test: Human machine interface

Test Model No.: PM207

Reference Model No.: See Page 2

Trade Name: N.A.

Power Supply: Input: 12V~24V 0.8A(Battery: DC3V 240mAh)

Test Standard(s): FCC 47 CFR Part 15 Subpart B: 2022

File Number: AT18250EC201101-M1

Report Number: 18250EC20110101-M1

The certificate AT18250EC201101-M1 supersedes the certificate AT18250EC201101 which is withdrawn.

Is here with confirmed to comply with the requirements set out in the FCC 47 CFR Part 15 Subpart B and CISPR PUB. 22 and the measurement procedures were according to ANSI C63.4-2014. This said equipment in the configuration described in this report shows the maximum emission levels emanating from equipment are within the compliance requirements. The test results of this report relate only to the tested sample identified in this report.



Certified by

Mar. 23, 2023
Date



KingKong Jin

KingKong Jin

Shenzhen Anbotech Compliance Laboratory Limited

1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518128
Tel: (86)755-26066440 Fax: (86)755-26014772
Http://www.anbotech.com Email: service@anbotech.com

Proof of Compliance under FCC Supplier's Declaration of Conformity

Page 2 of 2

Model List:

WOP-107E-SAE, PM207-C20, KSM-207, AST-207CHS-0, PM207-xxx0, FM207-xxx0, RM207-xxx0, KM207-xxx0, GM207-xxx0, Xpm207-xxx0, LCM207-xxx0, IPM207-xxx0, PMM207-xxx0, LKM207-xxx0, SM207-xxx0, HM207-xxx0, WM207-xxx0, UM207-xxx0, CM207-xxx0, VM207-xxx0, MHM207-xxx0, GPM207-xxx0, SPM207-xxx0

(The first x represents the number 0 or 1, "0" means LCM 800*480, "1" means LCM 1024*600; The second x represents the letters A,B,C or D, "A" represents the work gauge screen LCM (-30~70℃), "B" represents the work gauge screen LCM (-10~60℃), "C" represents the business gauge LCM (0~50℃), "D" represents the custom specification LCM; The third X represents the number 2 for build-in 2 serial ports / 3 for build-in 3 serial ports / 4 for build-in 2 serial ports & extension bus / 5 for build-in 3 serial ports & extension bus)



Certified by

Mar. 23, 2023
Date



KingKong Jin

KingKong Jin

Shenzhen Anbotech Compliance Laboratory Limited

1/F, Building D, Sogood Science and Technology Park, Sanwei community,
Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518128
Tel: (86)755-26066440 Fax: (86)755-26014772
[Http://www.anbotech.com](http://www.anbotech.com) Email: service@anbotech.com

