

VERIFICATION OF COMPLIANCE

Issue Date: August 21, 2023
Applicant: Cermate Technologies Inc.
Address: 7F-1, No.168, Lien Cheng Rd., Chung-Ho District,
New Taipei City, Taiwan 235
Manufacturer: Cermate Technologies Inc.
Address: 7F-1, No.168, Lien Cheng Rd., Chung-Ho District,
New Taipei City, Taiwan 235
Product: Human-machine Interface
Brand Name/Trade Mark: Cermate
Model/Type: PM2071B51
Added Model(s): PM2071C51; PM2070C51; PM2070B51; PM207-C21; WOP-107E-NAE;
PM207-xxx1; FM207-xxx1; RM207-xxx1; KM207-xxx1; GM207-xxx1;
Xpm207-xxx1; LCM207-xxx1; IPM207-xxx1; PMM207-xxx1; LKM207-xxx1;
SM207-xxx1; HM207-xxx1; WM207-xxx1; UM207-xxx1; CM207-xxx1;
VM207-xxx1; MHM207-xxx1; GPM207-xxx1; SPM207-xxx1 (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)
Applicable Standards: EN IEC 61000-6-4: 2019
BS EN IEC 61000-6-4: 2019
EN IEC 61000-3-2: 2019 + A1: 2021
BS EN IEC 61000-3-2: 2019 + A1: 2021
EN EN 61000-3-3: 2013 + A1: 2019 + A2: 2021
BS EN 61000-3-3: 2013 + A1: 2019 + A2: 2021
EN IEC 61000-6-2: 2019
BS EN IEC 61000-6-2: 2019
IEC 61000-4-2: 2008; IEC 61000-4-3: 2020 (Ed. 4.0);
IEC 61000-4-4: 2012; IEC 61000-4-5: 2014 + A1: 2017;
IEC 61000-4-6: 2013 + COR1: 2015; IEC 61000-4-8: 2009;
IEC 61000-4-11: 2020 + COR1: 2020 + COR2: 2022 (Ed. 3.0)
Test Laboratory: Compliance Certification Services Inc.
Xindian Lab
No. 163-1, Zhongsheng Rd., Xindian Dist., New Taipei City, Taiwan
Test Report No.: TMXD2307002604DE, dated on August 21, 2023

Conclusion: Based upon a review of the Test Report(s), the tested sample of the product mentioned above is deemed to comply with the requirements of the above standards.

Note: This verification is only valid for the product and configuration described and in conjunction with the test report as detailed above.

Authorised Signatory:



Compliance Certification Services Inc.
Jason Lee
Section Manager

FM-023A-R02

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com.tw/Terms-and-Conditions> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com.tw/Terms-and-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.