



## EC-Declaration of Conformity

For the following equipment:

LCD Touch Control Panel

---

( Product Name )

PK2100; eT2100; GT2100; PT2100; xPT2100; KT2100; MMPT2100; FC2100; FT2100; FV2100;  
OP2100; MT2100; NT2100; XT2100; TU2100; LT2100; THM2100A; Vega-2100; ASK-2100; VT82100;  
PL2100; GL2100; KL2100; xPL2100; FL2100; ML2100; GL2100; NL2100; XL2100; THM2100B; PK2100;  
eK2100; GK2100; PK2100; xPK2100; KK2100; MMPK2100; FK2100; MK2100; NK2100; XK2100;  
KU2100; LK2100; KHM2100A; ASK-2100; VK82100; KHM2100B; TK2100; iPK2100; IW410; GK2100;  
NK2100; VK2100; xPK2100; LUI2100; FK2100; VK2100; KT2100; GPK2100; GPT2100;  
XI33A-T2B; XI33A-KEB; H1-N2-10S1; H1-N2-10P; AS45TFT1103; AS46TFT1107; LUI101-WST2N;  
IV210E-SECP; IV210M-SEAP; IM-PT2100; IM-PK2100; OptiPanel 1100 / Cermate

---

( Model Designation / Brand Name )

Cermate Technologies Inc.

---

( Manufacturer Name )

7F-1, No.168, Lien Cheng Rd., Chung-Ho District, New Taipei City, Taiwan 235

---

( Manufacturer Address )

is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility Directive (2014/30/EU). For the evaluation regarding the Electromagnetic Compatibility (2014/30/EU), the following standards are applied:

EN 61000-6-4: 2007 + A1: 2011

EN 61000-3-2: 2014

EN 61000-3-3: 2013

EN 61000-6-2: 2005 / AC: 2005

IEC 61000-4-2: 2008; IEC 61000-4-3: 2006 + A1: 2007 + A2: 2010;

IEC 61000-4-4: 2012; IEC 61000-4-5: 2014 + A1: 2017;

IEC 61000-4-6: 2013; IEC 61000-4-8: 2009; IEC 61000-4-11: 2004 + A1: 2017

The following manufacturer / importer or authorized representative established within the EU is responsible for this declaration:

---

( Company Name )

---

( Company Address )

---

Person responsible for making this declaration:

---

( Name, Surname )

---

( Position / Title )

---

( Place )

( Date )

( Legal Signature )