

## EU DECLARATION OF CONFORMITY

**Manufacturer:** IoTecha Corporation

**Address:** 2555 US Highway 130  
Suite 2  
Cranbury, NJ USA 08512

**Product Type:** Electric Vehicle Conductive Charging System

**Brand:** Mobilize

**Models:**

### UNO

EVSE Description	Part Numbers
UNO _ Three-phase _ T2 Shuttered Socket	PBBM13T2S
	PBBE13T2S
	Ref:90235808/EAN:3276007783483
UNO _ Three-phase _ attached cable (6,5m)	PBBM13CAB
UNO _ Mono-phase _ attached cable (6,5m)	PBBM11CAB
	Ref:90235807/EAN:3276007783476

### UNO PLUS

EVSE Description	Part Number
UNO PLUS _ Three-phase _ T2 Shuttered Socket _ RFID reader	PBBM23T2S
UNO PLUS _ Three-phase _ attached cable (6,5m) _ RFID reader	PBBM23CAB
UNO PLUS _ Mono-phase _ attached cable (6,5m) _ RFID reader	PBBM21CAB

### UNO PRO

EVSE Description	Part Number
UNO PRO _ Three-phase _ T2 Shuttered Socket _ RFID reader	PBBM23T2SGM

### VERSO

EVSE Description	Part Number
VERSO _ Mono-phase _ T2 Shuttered Socket _ RFID reader _ LTE _ Meter	PBBM31T2SGM
VERSO _ Three-phase _ T2 Shuttered Socket _ RFID reader _ LTE _ Meter	PBBM33T2SGM
VERSO _ Mono-phase _ attached cable (6,5m) _ RFID reader _ LTE _ Meter	PBBM31CABGM
VERSO _ Three-phase _ attached cable (6,5m) _ RFID reader _ LTE _ Meter	PBBM33CABGM

The undersigned declares, on behalf of IoTecha Corporation, that the products referenced in this document, when subject to correct installation, maintenance, and method of use, according to applicable regulations and standards in the country where they are installed, are in conformity with the applicable European Union directives:

Low Voltage Directive 2014/35/EU

EMC Directive 2014/30/EU

RED Directive 2014/53/EU

RoHS Directive 2011/65/EU, 2015/863/EU

REACH (EC) No 1907/2006 Article 33 (Candidate list REACH 235/ Annex XIV)

REACH (EC) No 1907/2006 Article 67 (Annex XVII–Restriction List)

Meeting the safety objectives of the relevant harmonized standards:

IEC EN 61851-1:2017 (LVD)

IEC EN 61851-21-2:2021 (EMC)

Signed: Patrick O'Horo, Principal Engineer

Date: April 2<sup>nd</sup>, 2025

Place: Cranbury, New Jersey USA



## Revision Notes:

Revision	Notes
V1	Initial version of UNO + VERSO Declaration of Conformity (DoC). Previous DoC was UNO only.
V2	Updated to reflect change of UNO series change from Power Board Rev B to Rev C. Added ADEO and Autosphere model numbers.
V3	Added revision notes table