

## According to the council Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/EU

For the Following Produc	et: Inverter/Charger
Issue No.:	CE20170105A
Report No.(LVD/EMC):	LVD-NTC1602225S-1, EMC-NTC1602224E
Model and/or Type Reference:	VP-3000
for electrical equipment	comply with the requirements set out in the Council Directive 2014/35/EU used within certain voltage limits, the Council Directive 2014/30/EU forbility, the following standards were applied:
Low Voltage Directive:	EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EMC Directives: EN550	22:2010+AC:2011, EN 61000-3-2: 2014,EN61000-3-3:2013, EN55024:2010
(EN61	000-4-2: 2009, EN61000-4-3: 2006+A2: 2010, EN61000-4-4: 2012,
EN610	000-4-5: 2014, EN61000-4-6: 2014, EN61000-4-11: 2004)
Responsible for marking  ☑ Manufacturer □	this declaration is the: Authorized representative established within the EU
Company Name: <u>V</u>	OLTRONIC POWER TECHNOLOGY (SHENZHEN) CORP.
Company Address: 1-	4F, Building 5, YuSheng Industrial Park, No.467, Section Xixiang,
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Person responsible for m	aking this declaration
Name, Surname: S	ody Zhang
	<u>&amp;D Manager</u> 017-01-05

VOLTRONI POWER ISOLNOLOGY CORP (Company sump and legal signature)