

2014/30/EU (EMC) 2014/35/EU (low voltage) 2011/65/EU & (EU) 2015/863 (RoHS) (EC) NO. 1907/2006 (REACH) 2012/19/EU (WEEE) 94/62/EC (Packaging) 2006/66/EC & 2013/56/EU (Batteries and accumulators) CE Marking: The following CE mark identifier and affixed to the equipment and packaging:
1.1.1 EMC Electrostatic discharge: CAUTION ESD Protection Issue ...

I have 2 of these 48100a1 batteries with a 5k Axpert, victron BMV712 and 9 x 330W panels. I am still trying to get the settings right, currently the inverter switches a lot between grid and batteries as can be seen below.

????BoostLi ??????ESM-48100B1(??ESM (energy storage module))????????????????????????????????
 ????????.???????????

```

???esm-48100a1 ??? ???? . esm??????????????,????????????????,?????????? esm??????????(esmu)???????? ...

```

2.5 CISPR 32 Compliance ESM-48100A1 complies with CISPR 32 for Class A by the ITE. Class A ITE is a category of all other ITE that satisfies only the Class A ITE regulations, and not the Class B ITE regulations.

3.2.6 Lithium Battery ESM-48100B1. Lithium batteries provide backup power. When the mains is normal, the UPS charges batteries. When the mains fails, lithium batteries supply power to the UPS. Figure 3-8 Lithium battery. Table 3-9 Lithium battery technical specifications. Item. Specifications. Capacity. 100 Ah.

????BoostLi ??????ESM-48100B1(??ESM (energy storage module))????????????????????????????
 ????????????? ...

BoostLiESM-48100A1(ESM (energy storage module))

????BoostLi????ESM-48100A1(ESM (energy storage module))?????
 ?????? ...

```

????esm-48100a1          ???          ????.          esm??????????????,????????????????,?????????
esm?????????(esmu)????????????????,esm????48v??,????????? ???? ?? ...

```

Web: <https://ecomax.info.pl>

