

Guangdong UTL Co., Ltd. Lianding Testing Building, No.18 Center Road of Yayuan Industrial Zone, Nancheng District, Dongguan, Guangdong, China. **Certificate No.:**

PNE230615156 08001

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the conformity with this EMC Directive.

Certificate of Conformity

Applicant	: Zhejiang Hyxi Technology Co., Ltd.
Address	: 9-10F, Building 3, Jiuyao Commercial Center, Zhuantang Street, Xihu District, Hangzhou, Zhejiang
Manufacturer	: Shenzhen ACT industrial co., Ltd
Address	: Floor 5-7, ACT Network Energy Building, Beishan Industrial Park Phase 2, NO.146 Beishan Road, YanGang Community, Yantian Street, Yantian District, Shenzhen
Factory	: Shenzhen ACT industrial co., Ltd
Address	 Floor 5-7, ACT Network Energy Building, Beishan Industrial Park Phase 2, NO.146 Beishan Road, YanGang Community, Yantian Street, Yantian District, Shenzhen
Product	: Portable Power Station
Trade Mark	HYXIPOWER
Models	: HYX-EA1800, HYX-EA2000, HYX-EA2500
Technical Data	: Input rating: AC port: 230V, 50/60Hz,
	DC Input: 13.2-40V 22A Max.
	Output Rating: AC output port x 4: 230V, 50/60Hz,
	AC Total output: 1800W (HYX-EA1800), 2000W (HYX-EA2000), 2500W (HYX-EA2500),
	USB-3.0 output port x 4: 5V/3A, 9V/2A, 12V/1.5A, 18W Max.
	Type-C output port x 2: 5V/9V/12V/15V=3A, 20V/5A, 100W Max.
	DC Output port x 2: 13V/3A, 39W Max.
	Anderson output port x1: 13V/15A, 195W Max.
	Cigarette Lighter output port x 1: 13V/10A, 130W Max. Battery Capacity:
	HYX-EA1800, HYX-EA2000: 48V, 39Ah, 1872Wh, HYX-EA2500: 48V,
	52Ah, 2496Wh
Test Standards	: EN 55032:2015/A11:2020
	EN 55035:2017/A11:2020
	EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019
Report No	PNE230615156 08001
	xong or co
CE	

The certificate is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. logo.