

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

PNE230615156 13001

The submitted sample of the above equipment has been tested and found to comply with the following

requirement of 47 CFR of PART 15.

The assessment of compliance of the product with the requirements relating to FCC rules

was based on the following standards and procedure:

Supplier's Declaration 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-EA600, HYX-EA700, HYX-EA1000
Technical Data : Test Standards :	AC input: $120V$ ~, $50/60Hz$, $10A$, $1200W$ Max (HYX-EA1000) AC input: $120V$ ~, $50/60Hz$, $10A$, $800W$ Max (HYX-EA600, HYX-EA700) DC input: $13.2-20V$ -= $22A$ Max., $400W$ Max. Output Rating: HYX-EA1000: AC output port x 3: $120V$ ~, $50/60Hz$, AC Total output: $1000W$ HYX-EA700: AC output port x 3: $120V$ ~, $50/60Hz$, AC Total output: $700W$ HYX-EA600: AC output port x 3: $120V$ ~, $50/60Hz$, AC Total output: $600W$ Cigarette Lighter output port x 1: $13V$ == $10A$, $130W$ Max. DC Output port x 2: $13V$ == $3A$, $39W$ Max. Anderson output port x 1: $13V$ == $10A$, $130W$ Max. USB-3.0 output port x 2: $5V$ == $3A$, $9V$ == $2A$, $12V$ == $1.5A$, $18W$ Max. Type-C output port x 2: $5V/9V/12V/15V$ == $3A$; $20V$ == $5A$, $100W$ Max. Battery Capacity: HYX-EA600, HYX-EA700: $25.6V$, $26Ah$, $665Wh$, HYX-EA1000: $25.6V$, $39Ah$, $998Wh$ FCC Part 15, Subpart B
	ANSI C63.4:2014
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