

Differences Description

We ,Shenzhen AiNaU Technology Co.,Ltd. state:

Product: Wireless Car Charger

Model Name: ANU-C1801-2, ANU-C1801-1, ANU-C1801-3

FCC ID: 2APUIANU-C1801

The electrical circuit design, layout, components used and internal wiring for above models are electrically identical, only different in model name , input parameters and output power.

Support QI protocol for ordinary charger and quick charge, For Ordinary charger ,power is 5 W; For quick charge,power is 7.5W or 10 W, when charged phones is different then the output power is different. For example, to charge Samsung S8 then power is 10 W ,but to charge iPhone 8 then power is 7.5 W,etc.

ANU-C1801-1 is only Ordinary charger.

ANU-C1801-2 is quick charge and charge phone of 10W

ANU-C1801-3 is quick charge and charge phone of 7.5W

Model Name:	Input parameters	output power
ANU-C1801-2	5V $\overline{\text{---}}$ 2A 9V $\overline{\text{---}}$ 2A	10W
ANU-C1801-1	5V $\overline{\text{---}}$ 2A	5W
ANU-C1801-3	5V $\overline{\text{---}}$ 2A 9V $\overline{\text{---}}$ 2A	7.5W

Signatory

Date 2018-07-31

Signature



Name: Xie Zhiyong

Title: engineer

Company: Shenzhen AiNaU Technology Co.,Ltd.

Address: Zone B, Floor 7,Yongde Industry Center, Zone 5, Huaide Cuigang Industrial Park,
Fuyong Sub-district, Bao' an District, Shenzhen City, China