



USB Power Detector 3-10V, 0-3A

SKU:DFR0303

INTRODUCTION

Small and exquisite, this USB power detector displays charging voltage and current at same time in one screen. Checking power consumption of arduino and various modules cannot be more easier with this detector.



Directions

There are one input and two outputs.

OUTPUT-I

- data communication: connect the input with PC and the other with mobile phone or tablets, you can easily transmiss data between.
- charging voltage output: connect the input with PC and other with phone/tablet to charge

OUTPUT-II

• charging voltage output: connect the input with PC and other with phone/tablet to charge

pacity display		VA:
OUTPUT I USB Doctor OUTPUT II	C □. ⊻ □ □ □ △	
	t	
OUTPUT I USB Doctor OUTPUT II		C: 0.000 Ah(0000mAh)
OUTPUT I USB Doctor OUTPUT II	C □. ⊻ □ □ 9 ▲	C: 0.009Ah(0009mAh)
USB Doctor	□ □ □ □ □ □ □ □ □ □	C: 9.009Ah(9009mAh)
OUTPUT I USB Doctor OUTPUT II	C99. ⊻ 009 ≜	C: 99.009Ah(99009mAh)

• Read the capacity:

SPECIFICATION

- Can be used for power detection of sensors and other devices
- Technical specifications
- Power supply voltage: 3.2 ~ 10 V
- Test current: 0 ~ 3 A
- Detecting capacity : 0~99999mA/H
- Testing Power : 0~9.99W~99.9W
- Working current: < 20 mA
- USB extension: 120 mm or more
- Speed: 500 ms/or times
- Accuracy: 1% (plus or minus 2 words)
- Product size: 69 * 26 * 19 mm(2.716*1.023*0.75")

SHIPPING LIST

• USB Power Detector x1