

# LogiLink®

## USB Digital Power Meter

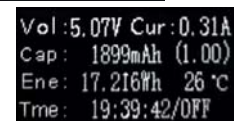
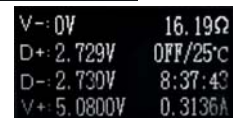
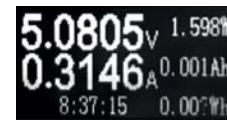
Art. No.: PA0158  
PA0159



Protect your USB devices effectively by real-time monitoring of charge data, and find charging problem of USB cables, wall chargers and car charger with the Power Meter.

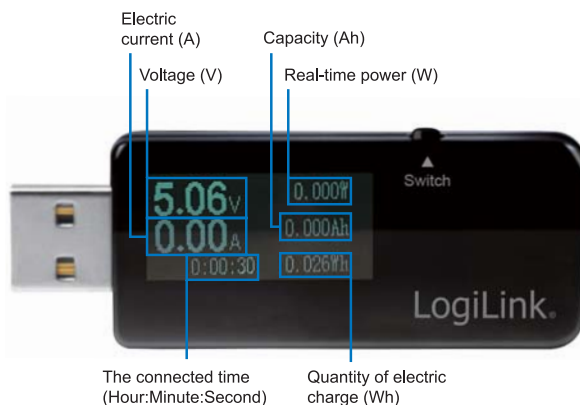
### Features:

- » Detecting USB charging current, voltage, discharge capacity, quantity of electric charge, power and timing for Android™, Apple® and Qualcomm® 2.0/3.0 (5V/9V/12V), BC 1.2 (Battery Charging) devices
- » Easily for you to find charging problem of USB cables, wall chargers and car charger
- » Built in protective electronic switch element for detecting safety, it will cut off output automatically to protect the appliance from damaging
- » Premium LCD display with low power consumption
- » Wide testing range with a display switch
- » Compact size, easy to carry



3 display interfaces

Art-No.	Voltage Display	EAN Code
PA0158	2 Decimal Places	4052792047042
PA0159	4 Decimal Places	4052792047059



Reversible Connector



\* The specifications and pictures are subject to change without notice.  
\*All trade names referenced are the registered namework of their respective owners.

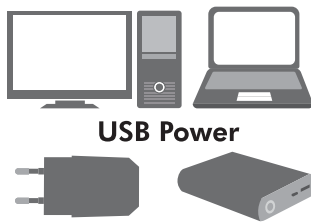
Made in China

Best Connectivity

# LogiLink®

## USB Digital Power Meter

Art. No.: PA0158  
PA0159



USB Power



USB Device

Easily to find charging problem of USB cable, wall charger and car charger

### Specification:

Voltage Measuring Range	3.6V~30V (Precision 0.01V)
Current Measuring Range	0~5A (Precision 0.01A)
Quantity of Electric Charge Range	0~999999MWh (Precision 0.001Wh)
Power Metering Range	0~299.999W (Precision 0.001W)
Timing Maximum Time	0~999hours 59min 59s (Accuracy: 1s)
Time to Refresh	>500ms/time
Measurement Rate	0.5 times/s
Working Temperature	-10°C~60°C
Working Humidity	10%~80% RH
Self Current Consumption	<0.015A
The Pressure of Work	80~160kPa
Product Dimension	65 x 25 x 15mm
Product Weight	15g



### Package Contents:

- » 1 x USB Digital Power Meter
- » 1 x User Manual

### Package Informations:

- » Packing Dimension: mm
- » Packing Weight: kg
- » Carton Dimension: mm
- » Carton Q'ty: pcs
- » Carton Weight: kg



\* The specifications and pictures are subject to change without notice.

\*All trade names referenced are the registered namework of their respective owners.

Made in China

Best Connectivity