

UNI-T UT673PV Solar MPPT Meter Owner's Manual

Home » UNI-T » UNI-T UT673PV Solar MPPT Meter Owner's Manual

Contents

- 1 UNI-T UT673PV Solar MPPT
- Mete
- 2 Technical Specifications
- 3 Features
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



UNI-T UT673PV Solar MPPT Meter



UT673PV solar MPPT meter can effectively identify any abnormalities in solar panels by testing their maximum power, peak power voltage, peak power current, open circuit voltage, and short circuit current. Featuring a spacious screen and automatic measurement capabilities, this device conveniently displays all measurement results simultaneously. Its portable design enables easy carrying, greatly enhancing the operational and maintenance efficiency for photovoltaic manufacturers, installers, and end users.

Technical Specifications

Pmax	5~800W	±(1.0%+10)
Imp	0~35A	±(1.5%+5)
Vmp	12~60V	±(1.5%+5)
Voc	12~60V	±(1.5%+5)
Isc	0~35A	±(1.5%+5)

Features

Display	Large LCD (52 x 66mm)
Reverse polarity connect protect ion	
Over voltage protection	
Over current protection	V
Over temperature protection	V
Over power protection	V
Manual MPPT test	V
Data hold	$\sqrt{}$
Power supply	No battery needed powered by solar panel.
Ovecategory	CAT 0 60V

Characteristics

Product color	Red + Black
Product size	143 x 74 x 25mm



Large LCD with multiple readings



A single measurement that displays all essential test values can significantly enhance work efficiency.

Portable and lightweight design



With its portable and lightweight design, this meter provides operators with convenience and ease of use, making it an incredibly versatile and indispensable tool for a wide range of tasks.

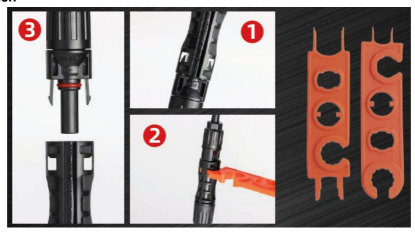
Equipped with MC4 solar panel connector



With the MC4 connector already included, there is no need for additional solar panel connectors. This enables

quick and efficient measurements to be performed effortlessly.

MC4 connector wrench



Say goodbye to the frustration of removing MC4 connectors from solar panel output cables! The MC4 Connector Wrench is here to revolutionize your maintenance routine.

Power supply



There is no requirement for batteries as the measurement can be effortlessly performed for extended periods.

Documents / Resources



<u>UNI-T UT673PV Solar MPPT Meter</u> [pdf] Owner's Manual UT673PV Solar MPPT Meter, UT673PV, Solar MPPT Meter, Meter, Meter

References

- Home UNI-T Meters | Test & Measurement Tools and Solutions
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.