

# I-V600

ADVANCED INSTRUMENT FOR I-V CURVE MEASUREMENT UP TO 1500V/40A





METEL HVOIV600

## I-V600



- > I-V Curve 1500V / 40A of monofacial and bifacial modules (also high efficiency)
- Colour touchscreen display with manual rotation of the screen so that the instrument can be used when hung upside down
- > Testing of Monofacial and Bifacial modules
- Complete I-V curve measurement with detection of both the Max module/ string power and "Commissioning tests" (rapid open-circuit voltage and short-circuit current tests according to IEC 62446)
- Internal database to manage approx. 63000 PV modules
- Comparison of results with manufacturer's nominal values (@STC) and immediate outcome (OK/NO) of measurements



### TECHNICAL DATA SHEET

Measurement category		CAT III 1500 VDC
		GAT III IGGG VEG
Type of PV panels - all types of panels	Monofacial  Bifacial	
-V Curve - Voltage measuring range	Bilaciai	3.0V - 1500V DC
I-V Curve - Current measuring range		0.2A - 40A DC
Multimeter (input voltages and environmental parameters)		0.2A - 40A DC
	Solar irradiation	
Measurement of environmental parameters via SOLARO3 (Bluetooth connection, up to 100m in free field)		
· · · · · · · · · · · · · · · · · · ·	Module temperature	
Commissioning test @ OPC (OPerating Conditions) with outcome OK/NO)	Open-circuit voltage (Voc)	•
Commissioning test @ STC (Standard Test Conditions) via SOLARO3	Short-circuit current (Isc)	_
Bluetooth connection, up to 100m in free field) with outcome (OK/	open enean voltage (voe)	_
NO)	Short-circuit current (Isc)	•
Performance tests / Input tests @ STC (Standard Test Conditions) via		•
SOLARO3 (Bluetooth connection, up to 100m in free field)	Outcome (OK/NO)	•
PV modules database		approx. 63,000
Memory		9999 tests
PC communication / data transfer port		USB-C and WiFi
Graphic colour touchscreen		800 x 480 pxl
Screen rotation		<ul><li>(manual)</li></ul>
Help		•
Key sound		•
Battery charging		<ul><li>External power supply</li></ul>
Internal power supply	8 x 1.5V alkaline AA or	•
	8 x 1.2V rechargeable AA NiMH	•
Protection rating		IP67 (case closed), IP40 (case open
Auto power off		1 ÷ 10min selectable

GENERAL SPECIFICATIONS	
Dimensions (L x W x H)	336 x 300 x 132mm
Weight (batteries included)	5.5 kg
Operating temperature	from -10°C to 50°C; (from 14°F to 122°F)
Operating humidity	<80% RH
Battery life (0° ÷ 40°C)	approx. 8 hours



#### **ACCESSORIES**

KIT2PRO15	Set of 2 jack-jack cables 3m + 2 crocodile clips (red and black)
KITPVMC4150	Set of 2 adapters with MC4 compatible connector and 4mm banana pin, 3m (red and black
SP-2003	Shoulder strap
CF832	32GB memory card
A0061	Battery charger power supply unit 100-440VAC/15VDC, 50/60Hz
C2010	USB-A/USB-C 1.5m connection cable
SOLARO3	Remote unit with 1 temperature input and 3 irradiation inputs (for HT305)
HT305	Photovoltaic cell for measuring solar radiation
PT305	Temperature probe PT1000
M304	Mechanical inclinometer
SP-2002	Strap with magnetic attachment for SOLARO3
YABAT0003000	Rechargeable battery NiMH, 1.2V, AA (10 pc)
BACKPACK	Professional HT backpack for measuring instrument accessories
Calibration report	for I-V600, SOLAR03 and HT305

Complete user manual and management software available online

OPTIONAL ACCESSORIES	
HT305	Photovoltaic cell for measuring solar radiation
KITK2TIPS15	Set of 2 Black/Red leads with MC4 termination
YABAT0004001	External battery charger

#### HT ITALIA S.R.L.