

Hiresta - UX MCP-HT800

High Performance Resistivity Meter

Hiresta - UX

Measuring range $10^3 \sim 10^{14} \Omega$

Extended measuring range of $10^3 \sim 10^{14} \Omega$
Applicable for various types of materials



- Extensive measurement range of $10^3 \sim 10^{14} \Omega$
- 29 steps of voltage apply utilizing Auto Sweep Function
- Built-in Switch Box
- Compatible with all Hiresta UP probes

ASTM D257 Compatible

Standard Package



Nittoseiko Analytech Co., Ltd.

Hiresta - UX

(MCP-HT800)

For high accuracy measurements of both surface and volume resistivity in high resistivity range.

MCP Probe specially designed for measurement of various materials

- Single action to measure $[\Omega]$, $[\Omega/\square]$ and $[\Omega \cdot \text{cm}]$
- Easy operation for RCF selection, measurement, data storage and data output



- By connecting to a unique measurement table "Resitable" (optional), volume resistivity can be measured.

Uses

Production Engineering ■ Quality Control ■ R&D

Applications

■ Antistatic materials, flooring materials, paper, packing materials, paint, fiber, concrete, ceramics, plastics, films, etc.

Features

- Measures conductive materials and anti-static materials at the extensive measuring range of $10^3 \sim 10^{14} \Omega$.
- 29 steps of applied voltage with Auto Sweep Function enables measuring voltage dependence of resistance value.
- With the new Built-in Switch Box, volume resistivity can be measured just by connecting a "Resitable" (optional) to Hiresta UX.
- Up to 2000 measurement results can be exported to USB memory stick.



● Stable measurement with Probe Fixer (optional)



● Validate probe functionality with Probe Checker



● Foot Switch (optional) enables remote start

Specifications

Method of Measurement	Constant-voltage Apply/Leak-current
Range Switching	Automatic, Manual
Display	640 × 480, 7.5 inch full-color TFT LCD touch panel
Comparator	Maximum and Minimum values can be set manually
Probe	MCP probe (URS, UR, UR-SS, UR-100, UA, J-Box X-Type)
Data Output	USB memory
Input Power	AC85 ~ 264V 47 ~ 63Hz
Dimensions & Weight	W330 × D270 × H113mm (Lid opened: W330 × D270 × H215mm) 2.4kg
Standard Package	URS Probe : RMH214 Probe checker : RMH327

*Power cable not included.

Measurement Range and Trueness

1 ~ 10V	$10^3 \sim 10^9 [\Omega] : \pm 2\%$	$10^{10} [\Omega] : \pm 3\%$			
20 ~ 400V	$10^6 \sim 10^{10} [\Omega] : \pm 2\%$	$10^{11} [\Omega] : \pm 3\%$			
500 ~ 900V	$10^7 \sim 10^{10} [\Omega] : \pm 2\%$	$10^{11} [\Omega] : \pm 3\%$	$10^{12} [\Omega] : \pm 4\%$		
1000V	$10^8 \sim 10^{10} [\Omega] : \pm 2\%$	$10^{11} [\Omega] : \pm 3\%$	$10^{12} [\Omega] : \pm 4\%$	$10^{13} [\Omega] : \pm 5\%$	$10^{14} [\Omega] : \pm 12\%$

Options

Ring Probes

●UR



40mm diameter
MCP-HTP12 (RMH212)

●UR-SS



10mm diameter
MCP-HTP15 (RMH215)

●UR-100



For up to $10^{16} \Omega/\square$
MCP-HTP16 (RMH216)

2-Pin Probe

●UA

For long samples
Inter-pin distance
20mm
Pin point $\phi 2 \times 2$
Spring pressure
240g/pin



MCP-HTP11 (RMH211)

*Only for surface resistivity measurement

URS Probe Fixer

●Probe Fixer for URS probe



Weight 2kg
MCP-URSJG (RMJ360)

Compatible with JIS K 6911

●J-Box X-Type

For measurement according to JIS K 6911
MCP-JBO4 (RMJ351)



- Probe checkers are available for each probe (500M Ω)
- This product has a maximum voltage of 1,000V, take care to avoid electric shock.

Note: Follow instructions in manuals to correctly install, connect and operate the instruments. Contents of catalogues are subject to change without prior notice when improvements are made in performance. The actual color of the goods may appear different from color printed. All screen images are simulated.
*Company and product names contained herein are the trademarks or registered trademarks of the company concerned.

Nittoseiko Analytech Co., Ltd.

7-10-1 Chuo-rinkan, Yamato, Kanagawa 242-0007, JAPAN

Tel: +81(0)46-278-0056

URL: <https://www.mccat.co.jp/global>



Sintech Scientific [S.E.A.] Pte Ltd

No. 194 Pandan Loop #04-11

Pantech Business Hub

Singapore 128383

Tel : 65-67790007

Fax : 63520877, 63520885

Email : sales@sintechscientific.com

Website : www.sintechscientific.com

CAT No.29070220041E