

ELECTRICAL TESTER

Pen R/C Meter for SMD VA505A / VA505B / VA503

VA505A (Auto Scan)



VA505B (Auto Scan)



This pen R/C meter for SMD could fast precise measure small chip components.

It is an ideal tool for

- Electronic maintenance
- Electronic industry
- Home repair

VA503



Pen R/C Meter for SMD

Specifications

	VA505A	VA505B	VA503
Resistance	300Ω/3KΩ/30KΩ/300KΩ/3MΩ/30MΩ±(1%+5), 600Ω/6KΩ/60KΩ/600KΩ/6MΩ/60MΩ±(1%+5)		400Ω/4KΩ/40KΩ/400KΩ/400MΩ±(1.2%+2), 40MΩ±(2.0%+5)
Capacitance	3nF/30nF/300nF/3μF/30μF/300μF/3mF/30mF±(3%+5) 6nF/60nF/600nF/6μF/60μF/600μF/6mF/60mF±(3%+5)		4nF±(5.0%+5), 40nF/400nF/4μF/40μF/100μF±(3.0%+3)
Auto Scan Mode	0~3MΩ/400pF~300μF±(1%+5)	0~6MΩ/400pF~600μF±(3%+5)	NA

Features

Max. Display	2999	5999	3999
Continuity Test	✓	✓	
Diode Test	✓	✓	✓
Auto power off	✓	✓	✓
Low battery Indication	✓	✓	✓

Key Features for VA505A/VA505B

- * Automatic recognize resistance, capacitance and diode
- * Smart tweezer easy to measure the small components of SMD
- * Measure resistance Max up to 60M and capacitance Max up to 600μF quickly

Fastron
Electronics

- Power Semiconductors
- Electrical Measurement
- Process Control

9B Lakewood Blvd
Braeside VIC 3195 Australia

Web: www.fastron.com.au
Email: sales@fastron.com.au
Telephone: + 61- 3 - 97635155
Facsimile: + 61- 3 - 97635206

www.vainstruments.com

40