





#### **Transformer Tester**

- Test Frequency: 10Hz-200kHz/500kHz/1MHz
- 20 to 48 Channels
- Built-in Meter Mode
- Simultaneously display four parameters
- Basic accuracy up to ±0.1%
- Open circuit/short circuit function

### Impedance Analyzer

- ☐ Frequency range: DC, 10Hz to 50MHz
- Built-in DC Bias voltage ±12V
- $\Box$  Basic accuracy up to  $\pm 0.08\%$  (typical  $\pm 0.05\%$ )
- ☐ Automatic Level Control (ALC)
- Equivalent Circuit Analysis





# **Impulse Winding Tester**

- Lowest Inductance (≥0.1μH)
- ☐ High voltage calibration
- □ Total Area Comparison
- Differential Area Comparison
- □ Corona Comparison

# **Cable Harness Tester**

- $\Box$  4-wire measurement conductance 1mΩ-52Ω
- ☐ Test pin 64/128/256/512/1024
- Number of test files up to 500 sets
- Support bar code scan and print function
- Quick conductance





# **Motor Testing System**

- ☐ [8/13/17 Channel] and [24/48 Channel]
- ☐ Hipot/Leakage Current
- ☐ Insulation Resistance
- Winding Layer Short Test
- ☐ It can test multiple sets of DUTs simultaneously



### Multichannel LCR Meter

- 0.1% basic accuracy
- 64 test channels
- ☐ Test 32 sets of inductive impedance (Ls/Rs/DCR/Q)
  - Supports multi-board test modes and LCR value measurement mode





#### **Power Meter**

- AC / DC Dual amp/watt-hour meter
- Wide range 0.001W-16KW
- Connection software attached
- ☐ Standby Power D.P.I. of 0.001W

## Wireless Charger Automatic Test System

- ☐ Support PD 2.0, QC 2.0/3.0 protocols
- Support FOD test (foreign object detection)
- Provide statistical analysis report function
- ☐ Suitable for DC-DC power supply product test (power 150W)
- Provide a variety of expansion cards to quickly upgrade to more test functions





# **DC Bias Current Source/System**

- Current and frequency graphic scanning analysis
- ☐ Frequency response 100Hz-30MHz /10MHz/3MHz
- ☐ DC Bias Current Output Max.320A/120A/60A/20A

(Specifications are subject to change without prior notice)

\* Trademarks or logos used in this document belong to the respective IP owners

#### **GSAS MICRO SYSTEMS PVT LTD**

147/107, 6th Main, Mahalakshmipuram, Bengaluru - 560086 microtest@gsasmspl.com | www.gsasindia.com Ph: +91 80 23496051/52 +91 80 23499000

