

## STH6602 Series Cable/Harness Tester

#### **Features**

- Test Pin: 64-256 pin, four-terminal test
- Conductance, Transient open and short circuit, Hipot, IR,
  Component test.
- (Patent) High and low voltage separation technology, insulation impedance >  $100G\Omega$
- Built-in 10A independent DC current source for pressure dropping test
- 7" TFT LCD TrueColor display screen, 16-bit, 800X480 resolution
- Firmware update through U disk
- Selectable Chinese and English operation interface
- (Patent) 4 high-pressure test modes: a pair of other, dichotomy, automatic test, grounding test.
- Excellent and reliable ARC detection function
- Testing resistance, capacitance, diode and other components using four-terminal testing technology
- The module equipped with independent read-write chip detects whether the chip in the wire is working normally
- Support for connector testing
- Support multi-file testing, providing flexible solutions for complex wires
- Handler supports up to 40 outputs
- Communication command provides two instruction systems: SCPI
- Provide instrument self-inspection function, check instrument fault on line



RS232	USB HOST	USB DEVICE	HANDLER	LAN	GPIB	RS485
standard	standard	standard	standard	standard	option	option

 $Dimension(mm)\colon\ 425mm(W)x177mm(H)x355mm(D)$ 

Weight: 7.5kg

### **Application**

Communication and IT

telephone lines, network cables, multi-strand cables, mobile phone screen cables, TYPE-C data cables, USB data cables, laptop screen cables, HDMI cables, VGA cables, IDE hard disk cables, SATA hard disks Connection line etc.

Automotive Electronics

ECU cable, automotive wiring harness, navigation cable, navigation screen cable, car electronic product cable, audio and video cable

Electronic Industry

Flat wire, flat wire, connector, power cord, multiplexer, RS232 connection line, GPIB cable, USB extension cable, multi-core socket

Components

Passive components: capacitors, inductors, resistors, diodes, capacitor polarity, voltage drop

Safety test

AC withstand voltage, DC withstand voltage, insulation insulation

# **Specifications**

Specification			STH6602-1	STH6602B	STH6602C	STH6602-2	STH6602-3	STH6602-4	
Test Pin			64			128	192	256	
Test Signal Source	AC	Frequency	50Hz-100kHz, Accuracy 0.02%						
		Range	0-1Vrms,Accuracy 10%						
	DC	Voltage	0-5V, Accuracy 10%±1 Digit						
		Current	1-20mA, Accuracy 10%±1 Digit						
	Channel board open-off scan signal source		5Vdc						
Capacitance Measurement			1uF-1000μF, Accuracy: 10%±1 Digit						
DCR			10mΩ-1MΩ, Accuracy: 2%±1 Digit						
Cond./Interval cond.			10mΩ-50Ω						
Open and Short Circuit			1kΩ-50kΩ, Accuracy: 10%±1 Digit						
Diode Testing			0-10V, Accuracy: 10%±1 Digit						
DC withstand voltage	Voltage		5V-1500V,Accuracy:10%±1 Digit				5V-1000V, Accuracy: 10%±1Digit		
	Current		1uA-5mA,Accuracy:10%±5 Digit				1uA-5mA,Accuracy:10%±5 Digit		
AC withstand voltage	Voltage		50V-1000V, Accuracy: 10%±1 Digit				50V-750V, Accuracy: 10%±1 Digit		
	Current		0.01mA-5mA, Accuracy: 10%±5 Digit			0.01mA-5mA, Accuracy: 10%±5 Digi			
Insulation	Voltage		5V-1500V, Accuracy: 10%±1 Digit			5V-1000V, Accuracy: 10%±1 Digit			
Resistance	Resistance		1M $\Omega$ -1G $\Omega$ , Accuracy: 10% $\pm$ 5 Digit			1MΩ-1GΩ, Accuracy: 10%±5 Digit			
TYPE-C Cable Test	EMARK chip content read and write check			√	√				
	5A independent constant source				√				
	5A20V pressure drop test				√				
Test Speed			Instant breakpoint: 4ms						
			Instantaneous circuit: 5µs-2ms						

#### **Standard Accessories**

SBF0060D Probe SBF0060B Transfer Fixture SHF001-32 Test Cable