



**GUT-6000A** (Digital IC Tester)



**GUT-6600** (Digital IC Tester)



**GUT-6001C** (FLASH Writer)

## GUT-6000A

- \* Loop Test
- \* Auto-Search
- \* Self-Diagnosis
- \* Over-Load Protection
- \* Measures 1800 Types of Device
- \* 54/74 Series TTL
- \* 4000 and 4500 Series CMOS
- \* Test Socket : 28-Pin

## GUT-6600

- \* Easy-Operating Tester, Particularly Designed for the Digital IC
- \* Supported Device: 74/40/45/41/44 Serial
- \* Small, Portable, Light and Power-Saving, and Battery Operation
- \* Average Search Time: 0.8 Second
- \* Display: 16 Characters in 1 Line LCD
- \* Test Pins: 14 ~ 24 Pins

## GUT-6001C

- \* Windows XP Driver
- \* Small, Portable, Light and Battery Operation
- \* Two Types of High Efficient Work Mode: Stand-Alone Mode, PC Based Mode
- \* LCD Display: 16 x 2 Characters
- \* Can Set Programming Flow Chart, Voltage, Pulse Width & Other Parameters
- \* Powerful HEX/ASCII Memory and Fusemap, Test Library and Full Screen Edit
- \* Supported File Format : Binary Code, Intel HEX & 80/86 HEX

The GUT-6000A is a desktop digital IC tester. Oriented toward automating testing tasks, the GUT-6000A contains high-end features such as auto-search and loop testing. Automated processes provide an intelligent and continuous process for detecting defective ICs. Self-diagnosis functions and over-load protection mechanisms make the GUT-6000A close to maintenance-free, releasing users from unnecessary hassles. The wide device coverage includes the 1800 series as well as the ubiquitous TTL and CMOS, providing a one-size fits-all solution for an IC testing bench area.

The GUT-6600 is a portable Digital IC tester with features matching those of its desktop cousin, the GUT-6000A. Standard AA battery operation and the optional DC adaptor provide a secure power supply anytime, anywhere. Geared towards ease of use, no programming or fixtures are required when operating the GUT-6600; users simply have to plug in the device and a search is completed within a mere 0.8 seconds on average. All these features and compact profile make the GUT-6600 the ideal choice as an additional companion in a users' toolkit.

The GUT-6001C is a small, lightweight, battery or DC operated Flash writer. Two rows of 32pin connectors accept various types of ROM/EEPROM/FLASH EPROM ICs. Powerful features include; test library, full screen editing, fuse map, HEX/ASCII memory, and flow chart/voltage/pulse width programming. The PC based mode, using a USB connection and a Windows XP compatible driver, gives this tiny device the depth and power of a desktop device.

SPECIFICATIONS		
	GUT-6000A	GUT-6600
<b>TEST RANGE</b>	54/74 series TTL CMOS 40/45 RCA1800	TTL 54/74 CMOS 40/45 DRAM41/44
<b>TEST VOLTAGE</b>	5V	5V
<b>TEST TIME</b>	Average Search Time :0.8Sec	Average Search Time : 0.8Sec
<b>DISPLAY</b>	16Characters in 1 line LCD	16 Characters in 1 line LCD
<b>POWER SOURCE</b>	AC100V~240V±10%,50/60Hz	Battery
<b>DIMENSIONS &amp; WEIGHT</b>	335(W) x105(H) x300(D)mm, Approx. 1.5kg	160(W) x 45(H) x 110(D)mm, Approx. 0.34kg

SPECIFICATIONS	
	GUT-6001C
<b>SUPPORTED DEVICES</b>	EPROM 27C/LV64~27C/LV080 ; EEPROM 27C64~28C040 ; FLASH EPROM ; 29C/LC256~29C/LC040 ; 29EE/LE/VE512~29EE/LE/VE020 ; 28F/LF/VF256~28F/LF/VF040 ; 29F010~29F040 ; 29F001~29F0025 ; 39SF/VF512~39SF/VF040 ; 49BV/F512~49BV/F040 ; 49BV/F/LV001~49BV/F/LV002
<b>TEST SOCKET</b>	32Pin x 2
<b>DISPLAY</b>	16 x 2 Characters
<b>DIMENSIONS &amp; WEIGHT</b>	160(W) x 45(H) x 110(D)mm, Approx. 0.5kg

## ORDERING INFORMATION

<b>GUT-6000A</b>	Digital IC Tester
<b>GUT-6600</b>	Handy Digital IC Tester
<b>GUT-6001C</b>	FLASH Writer

### ACCESSORIES :

User manual x 1 , Power cord x 1 (GUT-6000A)  
User manual x 1 , 1.5V(AA) battery x 4 (GUT-6600)  
CD (Driver software & Manual) x 1; DC 12V/500mA adaptor ; USB cable x 1 (GUT-6001C)

### OPTION

<b>GUT-6600</b>	Opt. 01 DV 9V/500mA adaptor
	Opt. 02 SOP adaptor

### FREE DOWNLOAD

<b>Driver</b>	Windows XP Driver for GUT-6001C
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