



### Features

- Easy-operating Tester, particularly designed for the Linear IC ( OP, COMPARATORS, OPTO, REG., Special Function Device, Transistor Array )
- Small, portable, light and power-saving, usable with batteries
- Average search time: 0.8 second
- Display: 16 characters in 1 line
- Test Pins: 14 to 24 pins
- Tester voltage: +/-5V
- Equipped with empty-load test, and function of Auto Power Off

### Specifications

- Dimension : 16cm x11cm x4.5cm
- Weight : 0.34kgs
- Temperature : +5°C to +45°C
- Humidity : up to 90% no-ncondensing
- Altitude : up to 5000m

### Standard Accessories

- Main unit x 1
- DC-Power adaptor x 1
- Users manual x 1

### EMC Standards

( per 89/336/EEC )  
 EN50081-1  
 EN50082-1

### EN55022 Class B

- EN60555-2
- EN60555-3
- IEC801-2
- IEC801-3
- IEC801-4

### Supported Devices

#### OP ( OPERATIONAL AMPLIFIERS, COMPARATORS )

LM101	LM310	TL022	LF347
UA741	LM107	LM318	TL061
LF351	UA747	Lm108	LM324
TL062	LF353	UA748	LM118
LM348	TL064	LF355	OP07
LM124	Lm358	TL071	LF356
OP27	LM148	LM1458	TL072
LF357	OP37	LM158	LM2900
TI074	LF411	OP42	LM201
LM2902	TL081	LF412	OP90
LM207	LM2904	TL082	ICL7611
OP97	LM208	LM3900	TL084
ICL7621	OP290	LM218	LMC660
TL094	ICL7641	Op490	LM224
CA358	MC3303	ICL7642	TLC252
LM248	CA3130	MC3403	AD648
TLC272	LM258	CA3140	MC3503

AD711	LP124	LM301	CA3160
MC34004	D712	LP324	LW307
CA3240	NE5532	LT1013	HA17324
LM308	CA3260	NE5534	LT1014
UPC451	RC4558	C4082	

#### COMPARATORS

LM139	LM193	LM239	LM293
LM339	LM393	LM2901	LM2903
LM3302	LP239	LP339	LP2901
TLC339	TLC393		

#### OPTO ( OPTOCOUPPLERS )

4N25	4N26	4N27	4N28
4N29	4N32	4N33	4N35
4N36	4N37	4N38	4N45
4N46	TIL111	TIL116	H11A1
H11B1	H11D1	H11D2	H11D3
H11D4	CNY75	MCT2	PC817
PC827	PC837	PC847	K827P

#### REG. ( VOL TAGE REGULATORS )

UA7805... ( LM2930 - 5.0,  
 LM2931 - 5.0, LM2940CT - 5.0 )  
 UA7806... ( need to use DC adaptor )  
 UA7905 LM217 LM317

#### SPECIAL FUNCTIONS DEVICE

NE555	NE556	TLC555	TLC556
4016	4066	LM723	

#### TRANSISTOR ARRAY

ULN2001	ULN2003	ULN2004	ULN2005
---------	---------	---------	---------