FET Tester



EM7000

High sensitivity for measurement of lower capacitance

- \blacksquare High input impedance (DCV2.5 \sim 12M Ω /V), and 0.12μA range (DCA)
- Bandwidth 40Hz~1MHz AC sign wave
- Rectangular pulse P-P (Peak to Peak) measurement (duty cycle 20% and above)
- \blacksquare Wide ohm range $0.2\Omega{\sim}200M\Omega$

Bandwidth: 40Hz~1Mhz (12V range and below) Safety: IEC61010-1 (EN61010-1) 2001-02 CAT.III 600V Max.

Optional accessories

HV probe : HV-50

Carrying case : C-CA Clip adapter : CL-11, TL-8IC, CL-15 Test lead : TL-21M, TLF-120



Function	Measuring range	Accuracy
DCV	0.3/1.2/3/12/30/120/300/1000V	±3% of full scale
±DCV	±0.15/0.6/1.5/6/15/60/150/600V	±7% of full scale
ACV rms (50 / 60Hz)	3V (approx. $2.5M\Omega$)/12V (approx. $1.1M\Omega$) 30V (approx. $800k\Omega$)/120/300V (approx. $800k\Omega$)/ 750V (approx. $10M\Omega$)	±3% of full scale
ACV P-P	Sine wave:8.4V (approx. 2.5M Ω /V)/ 33V (approx. 1.1M Ω /V) 84V (approx. 800M Ω /V)/330/840V (approx. 800k Ω /V)	±5% of full scale
	Square symmetric wave:8.4V (2.5MΩ/V)	±6% of full scale
	Triangular symmetric wave:8.4V (2.5MΩ/V)	±6% of full scale
DCA	0.12 µ/0.3 m/3 m/30 m/300 m/6 A	\pm 4% of full scale
DCA (NULL)	$\pm 0.06 \mu/\pm 0.15 \text{m}/1.5 \text{m}/15 \text{m/A}$	±7% of full scale
ACA	6A	±3% of full scale
Resistance	2k/20k/200k/2M/20M/200MΩ	±3% of arc
dB	-10∼+51dB	±3% of arc
Bandwidth	40Hz~1MHz (below 12V range)	
Battery	R6P 1.5V×2, 6F22 9V×1	
Fuse	φ5.0×20mm ceramic (250V / 0.5A) φ5.0×20mm ceramic (250V / 6.3A)	
Size / Weight	H165×W106×D46mm / approx. 375g	
Standard accessories included	Test lead (TL-21), Spare fuse, Instruction manual	

The value in () at DCV and ACV is input resistance.

Multifunctional model



CX506a

Capacitor & Transistor checker (built-in oscillator)

- 26ch switch, wide range measurement
- Capacitance measurement 50pF~2000 μF
- High input impedance 50kΩ / V (DC3~300Vrange)
- Switchable DC polarity

Bandwidth: 40Hz~30kHz (3V and 12V), 40Hz~10kHz (30V range)

Safety: IEC61010-1 (EN61010-1) 2001-02 CAT.III

600V Max.

Optional accessories

HV probe : HV-50

Carrying case : C-CA Clip adapter : CL-11, TL-8IC, CL-15 Test lead : TL-21M, TLF-120

CE









Function	Measuring range	Accuracy	
DCV	120m (4kΩ)/3/12/30/120 300 (50kΩ/V)/1000V (15kΩ)	120m : ±4% ±2.5% of full scale	
ACV	3/12/30/120/300/750V (8kΩ/V)	±3% of full scale (Less than 12V range: ±4%)	
DCA	30 µ/0.3m/3m/30m/0.3A	±2.5% of full scale	
Resistance	5k/50k/500k/5M/50MΩ	±3% of arc	
Capacitance	C1:50p \sim 0.2 μ F C2:0.01 $\mu\sim$ 20 μ F C3:1 \sim 2000 μ F	C1/C2 ±6% of arc	
hFE (DC Current Amplification Factor)	Transistor hFE:0~1000	_	
Bandwidth	40~30kHz (12V:40Hz~30kHz 30V~	: 40Hz~10kHz)	
Battery	R6PX2, 6F22X1		
Fuse	ϕ 5.0 \times 20mm (250V/0.5A) arc-extingishing material in ceramic tube		
Size / Weight	H165×W106×D46mm/approx. 370g		
Standard	Test lead (TL-21), Clip lead (CL-506)		

The value in () at DCV and ACV is input resistance.



YX-361TR

Wide measurement range

- Total 35 wide ranges (24ch sw + additional fuctions)
- ±DCV zero center meter
- LED for continuity check
- OUTPUT terminal (series capacitor terminal)
- Battery check

HV probe : HV-10 Carrying case: C-YS Clip adapter : CL-11, TL-8IC hFE probe : HFE-6











Function	Measuring range	Accuracy
DCV (NULL)	$\begin{array}{l} 0.1/0.5/2.5/10/50/250/1000V(20k\Omega/V) \\ \pm 5/25V(40k\Omega/V) \end{array}$	$\pm 2.5\%$ of full scale $\pm 2.5\%$ of full scale
ACV	2.5/10/50/250/1000V (9kΩ/V)	±3% of full scale (3V : ±5%)
DCA	50μ/2.5m/25m/0.25A	$\pm 2.5\%$ of full scale
Resistance	2k/20k/200k/2M/20MΩ	±3% of arc
dB	-10∼+62dB	±3% of full scale (3V:±5%)
Continuity	LED : emitting light at 10Ω or less. Open voltage : 3V	
Battery check	1.5V	
Bandwidth	40~30kHz (less than 30V : ±3%) 30~100kHz (less than 30V : ±1dB)	
Battery	R6P×2, 6F22×1	
Fuse	φ5.2×20mm (250V / 0.5A)	
Size / Weight	H150×W100×D37mm / approx. 290g	
Standard accessories included	Test lead (TL-61), Instruction manual	

The value in () at DCV and ACV is input resistance.