APPA NEW 60 SERIES MULTIMETERS

FEATURES:	APPA 61	PPA 62/62R	APPA 62T
Digital display	2000 count	2000 count	2000 count
Range selection	Auto/Manual	Auto/Manual	Auto/Manual
True RMS measuring	N/A	• (62R only)	N/A
Data hold	N/A	•	•
Min Max function	N/A	•	•
VoltSense [™]		•	•
Frequency counter	N/A	•	•
Capacitance measurement	N/A	•	•
Audible continuity and Diode test	•	•	•
Automatic power shut off	•		
Shock proof from 4 feet drops			•
Standard full-sleeve safety test leads			

SPECIFICATIONS:(All at 23°C±5°C, ≤ 80% R,H,)

DCV:	S:(All at 23 C ±3 C, ≤ 00% n.n.)	200.0mV~1000V	200.0mV~1000V	200.0mV~1000V
DCV:	Ranges Resolution	0.1mV	0.1mV	0.1mV
	Basic Accuracy: ±(0.5%+2d)	0.11117	0.11117	0.11117
	Input Impedance:10MΩ			
		•	·	
ACV:	Overload Protection: 1000VDC Ranges	200.0mV~750V	200.0mV~750V	200.0mV~750V
ACV:	Resolution	1mV	200:011V~750V	1mV
	Basic Accuracy: ±(1.5%+5d) at 50Hz~500Hz	•	•	
	Input Impedance:10MΩ //<100pF			•
	Overload Protection: 750V rms			
	Conversion Type: Average sensing RMS indicating		True RMS (62R only)	•
DCA:	Ranges		2.000A/10.A	2.000A/10.A
50711	Resolution		1mA	1mA
	Basic Accuracy: ±(1.0%+3d)	N/A	•	•
	Input Protection: 10A/500V fast blow fuses for A input		•	·
ACA:	Ranges		2.000A/10.A	2.000A/10.A
	Resolution		1mA	1mA
	Basic Accuracy: ±(1.5%+5d) at 50Hz~500Hz	N/A	•	•
	Input Protection: 10A/500V fast blow fuses for A input		•	•
	Conversion Type: Average sensing RMS indicating		True RMS (62R only)	
OHM:	Ranges	200.0Ω ~20.00ΜΩ	200.0Ω ~20.00ΜΩ	200.0Ω ~20.00ΜΩ
	Resolution	0.1Ω	0.1Ω	0.1Ω
	Basic Accuracy: 200.0Ω /2.000ΚΩ /20.00ΚΩ /200.0ΚΩ	±(0.7%+2d)	±(0.7%+2d)	±(0.7%+2d)
	2.000ΜΩ	±(1.0%+2d)	±(1.0%+2d)	±(1.0%+2d)
	20.00ΜΩ	±(1.5%+2d)	±(1.5%+2d)	±(1.5%+2d)
	Overload Protection: 600V rms	•	•	•
Continuity Beeper:	<150Ω, 2KHz tone buzzer	•		•
Diode Test:	Open circuit voltage: 2V	•	•	•
Frequency Counter:			2000Hz~20.00MHz	2000Hz~20.00MHz
	Resolution		1Hz	1Hz
	Accuracy: 2000Hz, 20.00KHz, 200.0KHz	N/A	± 0.01%+1d >1.5Vac rms, <5Vac rms	± 0.01%+1d >1.5Vac rms, <5Vac rms
	2.000/20.00MHz		±(0.01%+1d) >1.5Vac rms, <5Vac	±(0.01%+1d) >1.5Vac rms, <5Vac
	Overload Protection: 600V rms		•	•
Capacitance:	Ranges		2.000nF~2.000mF	2.000nF~2.000mF
	Resolution	N/A	1pF	1pF
	Basic Accuracy: ±(1.9%+8d)	IN/A	•	•
	Overload Protection: 600V rms		•	•
Temp.:	Ranges			-20°C~800°C, -4°F~1472°F
	Resolution	N/A	N/A	0.1°C/1°F
	Basic Accuracy: ±(1.0%+3°C)	17/5	IV/A	•
	Overload Protection: 600V rms			•
GENERAL ·				

GENERAL:

GENERAL.			
Sampling Rate: 1.5times/sec	•	•	•
Overload Indication: "OL" or "-OL"	•	•	•
Low Battery Indication	<u> </u>	1	<u>#=</u>
Auto Power Off: Approx. 10 minutes	•	•	•
Operating Temperature: 0°C ~50°C, ≤80% RH	•	•	•
Storage Temperature: - 20°C ~ 60°C		•	•
Temperature Coefficient: 0.15(Spec. Acc)/°C, <18°C or>28°C	•	•	•
Safety: IEC 61010 and designed to meet UL3111 specifications	CAT. III 600V, CAT. II 1000V	CAT. III 600V, CAT. II 1000V	CAT. III 600V, CAT. II 1000V
Power Requirement: IEC LR03, AM4 or AAA size 1.5V x 2	•	•	•
Battery Life: In hours (Alkaline battery)	250	250	250
Size: 74mm(W) x 156mm (L) x 44 mm(H)	•	•	•
Weight: In grams	250	250	250
Included with instrument: Test Leads			Also including Temp. adaptor and
ZnC battery (installed) and manual			Bead probe

Specifications subject to change without notice.

Copyright © 2006 APPA Tech., Corp. All rights reserved

Distrubuted by:

APPA TECHNOLOGY CORPORATION

9F, 119-1 Pao-Zong Rd., Shintien, Taipei, 231, TAIWAN
Tel: +886-2-29178820 Fax: +886-2-29170848
E-mail: info@appatech.com · http://www.appatech.com
ISO 9001 CERTIFIED

APPA New 60 Series

Top of Low-Cost Digital Multimeters





ADD-VALUE DESIGN

Every 60 series meters are designed with two sides soft grips for better user-friendly and convenience, also include a built-in smart tilt stand, a nail hook. and convenient test lead storage.



NEW SLIM DESIGN





APPA 61

2000 count large scale digital Autoranging and manual selection ACV, DCV, Ohm, Continuity and function 0.5% basic DCV accuracy Data Hold VoltSense™ feature (None contact voltage detecting) Auto Power Off (Disable) Shock proof from 4 feet drops Probe holder and tilt stand Soft grips of over molding CAT. III 600V Safety standard



APPA 62 APPA 62R (True-RMS reading)

2000 count large scale digital display Autoranging and manual selection ACV, DCV, Ohm, Continuity and Diode function

True RMS reading on AC mode (62R only)

0.5% basic DCV accuracy

Data Hold

VoltSense™ feature (None contact voltage

detecting)

10Amp ACA/DCA range

MAX/MIN function key Frequency Counter

Capacitor measurement

Auto Power Off (Disable)

Shock proof from 4 feet drops

Probe holder and tilt stand

Soft grips of over molding

CAT. III 600V Safety standard



BATTERY EASY TO REPLACE

Unscrew only one screw to remove battery door for battery replacement, designed for user's convenience without opening the bottom case.



APPA New 60 series have VoltSense™ feature to detect live cable and oultlet without contact also find the cable alignment behind the wall as cable finder.





APPA 62T

2000 count large scale digital display Autoranging and manual selection ACV, DCV, Ohm, Continuity and Diode function 0.5% basic DCV accuracy Data Hold VoltSense™ feature (None contact voltage detecting) 10Amp ACA/DCA range MAX/MIN function key Frequency Counter Capacitor measurement Temperature measurement Temp. adaptor and bead probe included Auto Power Off (Disable) Shock proof from 4 feet drops Probe holder and tilt stand Soft grips of over molding CAT. III 600V Safety standard