

# Metrix+™

*Innovative Excellence*

Electrical & Electronic Test Measuring Instruments  
General Price List Effective October 2018

Page - 1 of 4

Sr	Digital Anemometer, HSN : 9031	Unit Price
1	AVM 01 (0.3~30M/S & Air Temperature 0~50°C Fan type Built in Probe, Pocket Type)	2100
2	AVM 03 (0.4~30M/S & Air Temperature 0~60°C/32~140°F) Fan type Vane Probe	4500
3	AVM 05 (0.4~45M/S CMM, CFM & Air Temperature 0~60°C/32~140°F) Fan type Vane Probe	5600
4	PC Interface RS 232C Software + USB Adaptor for AVM 05	4600
<b>Digital Power Guard (Micro Power Monitor), HSN : 9030</b>		
5	PG-08 Large backlight LCD Watt/CUR/Volt/Freq/EC/CO2/PF displayed in sequence	1800
<b>Digital Clamp on Power Meter, HSN : 9030</b>		
6	3510PW Trus RMS (AC-1000A) Data Logger, 9999 Auto Range, 55mm Jaw Caliber	12200
<b>Digital Clamp Meter - AC, HSN : 9030</b>		
7	125A (1999 digit, AC-600A, Resistance, Frequency, Diode, Continuity, APO)	1350
8	125A+ (1999 digit, AC-600A, backlight LCD, Resistance, Diode, Continuity, Data Hold)	1500
9	225A (3999 digit, AC-400A, Resistance, Frequency, Capacitance, Temperature, Diode)	2030
10	1250A (1999 digit, AC-1000A, Resistance, Diode, Continuity, Data Hold, APO)	2200
11	2250 (3¾-Auto-AC-1000A, Resistance, Capacitance, Frequency, Duty, Temperature)	2800
12	2250T True RMS Inrush (AC-3¾-1000A, Resistance, Capacitance, Frequency, Duty)	2950
<b>Digital Clamp Meter - AC/DC, HSN : 9030</b>		
13	725A (3999 digit, AC/DC-600A, Resistance, Frequency, Capacitance, Temperature)	3850
14	725A+ True RMS (5999 digit, AC/DC-600A, Resistance, Frequency, Capacitance, Temp.)	4200
15	4250T True RMS (3999 digit, AC/DC-1000A, Resistance, Frequency, Capacitance, Temp.)	5200
16	2003 (1999 digit, 2000A-AC/DC, Resistance, Continuity, Diode, Data Hold)	6800
17	36 True RMS 15 in 1 (AC/DC - 400A, Resistance, Frequency, Capacitance, Duty, Diode)	9500
18	2003A (3999 digit, 2000A-AC/DC, Resistance, Frequency, Capacitance, Duty, Diode)	14000
19	Kaise Japan SK-7708 True RMS (2000A-AC/DC)	15500
<b>Digital Coating Thickness Gauge (DFT Meter), HSN : 9017</b>		
20	Coat Gauge F (1800um) Only Ferrous, Integrated Probe	11500
21	Coat Gauge FN+ (1300um) Fe+nFe, dot matrix display, Alarm facility, 80 readings can store	16200
22	Coat Measurer F (1250um) Only Ferrous	17000
23	Coat Measurer F+N (1250um) Ferrous/non-Ferrous Combine	22500
24	Coat Scope-I (2000um Integrated Probe) Ferrous/non-Ferrous Combine	28000
25	Coat Scope 27 (2000um) Ferrous/non-Ferrous Combine	29500
26	Coat Scope 27-4K (4000um) Ferrous/non-Ferrous Combine	36200
27	Coat Scope 27-5K (5000um) Ferrous/non-Ferrous Combine	42500
28	Spare Calibration Foil Set	2200
29	Spare Probe "F"	5000
30	Spare Probe 2 in 1 "F" & "nFe" combine	6500
31	PC Interface RS 232C Software + USB Adaptor	6000
<b>Digital Distance Meter, HSN : 9031</b>		
32	DM 20A (UL) (0.3~20m) Metric/Imperial Measurement	3200
33	DM 40 (LA) (0.3~40m) Metric/Imperial Measurement	3600
34	DM 60 (LA) (0.3~60m) Metric/Imperial Measurement	5600
35	DM 80 (LA) (0.3~80m) Metric/Imperial Measurement	8200
36	DM 100 (LA) (0.3~100m) Metric/Imperial Measurement	9800
<b>Non-Contact Voltage Tester (Pen Type), HSN : 9030</b>		
37	CD 2 Non-Contact AC Voltage Line Tester (24V~600V)	540
38	CX 1 3 in 1 Pen type PHASE Sequence, Line Finder, Neon Electroscope Tester	950

# Metrix+™

*Innovative Excellence*

Page -2 of 4

Sr	Digital Rubber Hardness Tester, HSN : 9024	Unit Price
39	SHORE "A" RHT-A (0~100A/10~90H Soft Rubber/Felt)	21200
40	SHORE "D" RHT-D (0~100D/10~90H Hard Rubber/Plastic)	23500
	<b>Digital Metal (Leeb) Hardness Tester, HSN : 9024</b>	
41	Hardmaster-P (170~960HLD, HV, HB, HRC, HRB, HRA, HS, directly print with mini printer)	42800
42	Hard Master (integrated probe 200~900HLD, HRB, HRC, HV, HB, HS,HL)	54000
43	MI-970 (External probe 200~900HLD, HL, HRC, HRB, HB, HV, HS, HL)	56200
44	130 (170~960HLD, HRB, HRC, HV, HB, HS, HL)	66200
45	Curvature Ring Set for HARDMASTER	16000
46	Impact Device 'D' (Probe) for MI 970	14000
47	Impact Device 'D' (Probe) for 130	36000
58	Mini Printer for Hardmaster-P	15000
49	PC Interface RS 232C Software + USB Adaptor	6000
	<b>Digital Earth Resistance Tester, HSN : 9030</b>	
50	DET 1501 (20/200/2000Ω, 3½ Digit Max. 1999, Auto Range 0~2000Ω)	8600
51	DET 1503 (20/200/2000Ω, Heavy duty Measuring Range, 0.00~20Ω/ 0.0~200Ω/ 0~2000Ω)	12200
	<b>Digital Insulation Tester (Megger), HSN : 9030</b>	
52	DIT 918 (100V/250V/500V/1000V/2500V-50GΩ)	5800
53	Hi Voltage Insulation Tester DIT 954 (1000V/2500V/5000V-20GΩ)	9500
54	Hi Voltage Insulation Tester DIT 3125A (Economical Model) (500V/1000V/2500V/5000V)	18200
55	Hi Voltage Insulation Tester DIT 3125A (500V/1000V/2500V/5000V-1000GΩ)	28000
56	Hi Voltage Insulation Tester DIT 3125 (500V/1000V/2500V/5000V-1000GΩ)	32000
	<b>Digital Lux Meter (Illuminometer), HSN : 9027</b>	
57	Lx 101A (1~2,00,000 Lux, FC built in Photo Electric Sensor, Pocket Type)	2100
58	Lx 101 (1~50,000 Lux, Photo Electric Sensor)	2400
59	Lx 1330A (1~1,00,000 Lux, Built in Sensor)	3200
60	Lx 1336A (0~5,00,000 Lux, 0~20,000 FC, Separate Light Sensor, PC interface)	7600
	<b>Digital Moisture Meter, HSN : 9031</b>	
61	MM 2 (Pocket Type, 2%~40%, with 8 selection Range, Multi Purpose)	1400
62	MM 2A+ (Pocket Type, 2%~70%, 4 Range Multi Purpose with Temperature & RH)	2800
63	MM-Wa (2%~70%, 4 Range, Multi-Purpose, Temperature & RH, Dual Probe)	6600
64	MM-W (High Accuracy 0%~80%, Multi-Purpose, 10 selection ranges, Dual Long Probe)	10400
65	MM-S (High Accuracy 0%~80%, Multipurpose, 20 range, Non-Contact Moisture Meter)	11200
66	MM-S+ (0%~80%, wide Application, Multipurpose Dual Probe 0%~80%, 10 range selection)	12200
67	MM-Soil (High Accuracy 0%~80%, Wide measuring range and high resolution)	14800
68	GMM 7002A (5%~30%, 4 species selection, Grain Moisture Meter, Hi-Lo alarm setting)	5200
69	MM-G (High Accuracy, Grain Moisture Meter, 6%~30%, 36 Species Selection)	10800
70	MM-GC (High Accuracy, Grain Moisture Meter, 22 species selection, 0%~50% Cup Type)	16200
	<b>Analog Multimeter, HSN : 9030</b>	
71	HC 260TR (TR test, AC/DC Volt DCA 2.5mA~10A, Ohm, -10DB~62DB NPN & Diode check)	1400
	<b>Digital Multimeter, HSN : 9030</b>	
72	9A (3¾ digit, backlight, LCD display, ACV/DCV, DCA, Resistance, Diode)	850
73	31 (3½ digit backlight LCD display ACV/DCV, DCA, Resistance, Diode, Continuity, Bat. Test)	950
74	31C (3½ digit, backlight, LCD display, ACV/DCV, DCA, Resistance, Diode, Continuity, Temp.)	1050
75	603 (3½ digit, ACV/DCV, ACA/DCA, Resistance, Diode, Continuity, hFe Transistor, APO)	1260
76	603A (3½ digit, ACV/DCV, ACA/DCA, Resistance, Capacitance, Frequency, Diode, Temp.)	1580
77	14xL (3½ digit, ACV/DCV, ACA/DCA, Resistance, Capacitance, Frequency, Diode, Temp.)	2200
78	451xL (Panel Calibrate, LCR Multimeter, 3½ digit, Resistance, Capacitance, Frequency)	2950
79	16xL (6000 Analog Bar graph, Resistance, Capacitance, Frequency)	3100
80	171 True RMS (ACV/DCV, 6000 Count, Resistance, Capacitance, Temperature, Frequency)	3200
81	18 True RMS (3 6/7, ACA/ACV, 6000 Count, Resistance, capacitance, frequency, duty)	3300
82	DM 620 True RMS (50000 Count-Data Logger, 18000 point Data memory, 10Mhz Frequency)	16200

# Metrix+™

*Innovative Excellence*

Page -3 of 4

<b>Digital Sound Level Meter, HSN : 9027</b>		<b>Unit Price</b>
83	SL 4010 (30~130db) A&C Weighting (Pocket Type)	2200
84	SL 4001 (30~130db, Fast/ Slow weighing A & C)	4100
85	SL 4005 (30~130db, A & C or "F", Fast/ Slow Weighting, P C Interface Compatible)	5100
86	PC Interface RS 232C Software + USB Adaptor for SL 4005	4600
<b>Digital Surface Roughness Tester, HSN : 9031</b>		
87	SURFTEST 10 (Ra:0.05-10.00um, Rz:0.020-100.0um)	72000
88	MICROSURF 10A (Ra:0.05-10.00um, Rz:0.020-100.0um)	74200
89	Precision Reference Standard (Test Piece) STEEL for MICROSURF 10A & SURFTEST 10	9600
90	Precision Reference Standard (Test Piece) GLASS for MICROSURF 10A & SURFTEST 10	16100
91	Standard Sensor for MICROSURF 10A & SURFTEST 10	30000
92	Extension Adaptor for MICROSURF 10A & SURFTEST 10	12200
93	PC Interface RS 232 Software + USB Data Interface Cable	6000
<b>Digital Gloss Meter, HSN : 9031</b>		
94	GLS 09 (0.1~200 Gloss Units, Resolution 0.1 Gloss Units, 200GU)	17500
95	GLS 09M (20°/60°/85° Combine Degrees Measuring Geometry, 200GU)	28500
96	Micro Gloss (20°/60°/85° Multi Angle, High Precision, Data Logger, 1000 GU range)	67500
97	PC Interface Software + USB Data Interface cable for Gloss Meter	5600
<b>Digital Infrared Thermometer, HSN : 9025</b>		
98	FH 1 Human Body Infrared Thermometer (30°C~45°C)	4050
99	MT 2A (-32°C~320°C, DS 12:1, Emissivity 0.95 fixed)	1350
100	MT 2C (-50°C~380°C, DS 12:1, Emissivity 0.95 fixed, Color Display)	1580
101	MT 4 (-50°C~550°C, DS 12:1, Emissivity 0.95 fixed)	1800
102	MT 4xL (-32°C~550°C, DS 12:1, Emissivity 0.95 fixed, Gift box+Carry case)	2200
103	MT 4A (-50°C~600°C, DS 12:1, Emissivity 0.1~1.00 Adjustable)	3200
104	MT 4A+ (-50°C~750°C, DS 12:1, Emissivity 0.10~1.00 Adjustable)	3850
105	MT 12A (-50°C~1150°C, DS 20:1, Emissivity 0.10~1.00 Adjustable)	9200
106	MT 14 (-50°C~1350°C, DS 50:1, Emissivity 0.1~1 Adjustable)	14500
107	MT 16 (-18°C~1650°C, DS 50:1, Emissivity 0.10~1.00 Adjustable)	17800
108	MT 18 (-30°C~1850°C, DS 50:1, Emissivity 0.10~1.00 Adjustable)	32500
109	MT 22 (200°C~2500°C, DS 80:1, Emissivity 0.1~1 Adjustable)	45800
<b>Digital Thermo-Humidity Meter (Thermo Hygrometer), HSN : 9025</b>		
110	TH 01 (-10°C~70°C, Humidity 20%~90% RH Indoor )	550
111	TH 01 In-Out (-10~70°C Indoor, -50~70°C Outdoor, Humidity 20%~90% RH)	880
112	HT 3006 (-40°C~1400°C, Humidity 5%~90% RH, 'K' Probe)	2100
113	HT 9A (Data Logger, Dual Display, LCD -30~80°C, 0%~100% Dew point pick up)	4500
114	HT 9 (Large Back light, LCD Wet Bulb -10~60°C, 10%~95%, RH 10%~95%)	4900
<b>Digital Tachometer, HSN : 9029</b>		
115	DT 2234 B (Non-Contact Laser, 2.5~99,999RPM)	1800
116	DT 2234 BL (Non-Contact Laser with Backlit Display, 2.5~99,999RPM)	1900
117	DT 2235 B (Contact Tachometer, 0.5~19,999RPM)	2200
118	TM 1000xL (Non-Contact Laser Tachometer, 999 second Counter, 0.5~99,999RPM)	2200
119	TM 4005 (Contact/Non-Contact Combine)	4500
120	TM 5000P (Non-Contact/Contact Multifunctional Tachometer with Extended Cable Probe)	

# Metrix+™

*Innovative Excellence*

Page -4 of 4

Sr	Analog Tachometer, HSN : 9029	Unit Price
121	"H" (HUSTLER TYPE) 0-10000RPM "FUJI" Brand	POR
122	"H" (HUSTLER TYPE) 0-10000RPM "TECLOCK" Brand	POR
<b>Digital Ultrasonic Thickness Gauge, HSN : 9017</b>		
123	UTG 5 (1.2 ~ 220mm, Resolution 0.1mm)	13400
124	UTM 5A (1.2 ~ 225mm, Resolution 0.1mm)	13800
125	UTM 5 (1 ~ 200mm, Resolution 0.1mm)	17800
126	UTM 9 (0.9~350mm, Resolution 0.01mm)	22500
127	UTG 27 (1~400mm, Resolution 0.01mm)	23400
128	UTM 18CT (0.65~600mm, Resolution 0.01mm) through Coating Thickness	49500
129	Spare Probe <b>Standard</b> for UTM 5/UTM 9/UTG 27	4800
130	Spare Probe <b>6mm</b> for UTM 5/UTM 9/UTM 5A/UTG 27	6000
131	High Temperature <b>Ceramic Probe</b> for UTM 5/UTM 9/UTG 27	14000
132	Spare Probe for <b>UTM 18CT</b> (1.0-600mm Thickness Probe) <b>No 5</b>	6000
133	Spare Probe for <b>UTM 18CT</b> (3-30mm Through Coating Probe) <b>P 5EE</b>	6200
134	Spare Probe for <b>UTM 18CT</b> (0.65-200mm Thickness Probe) <b>No 7</b>	7600
135	PC Interface <b>RS 232C</b> Software + USB Adaptor for UTM 5 & UTM 9	4800
136	PC Interface <b>RS 232C</b> Software for UTM 18CT	8200
137	Calibration <b>Step Block</b> for Ultrasonic Thickness Gauge 4 Steps	16000
<b>Digital Vibration Meter(Accelerometer), HSN : 9031</b>		
138	<b>VM 8200P</b> (Portable Shear Type, Velocity, Acceleration & Displacement, 10Hz~15KHz)	15800
139	<b>VM 8200+</b> (Velocity, Acceleration & Displacement, 10Hz ~10kHz)	21600
140	<b>VM 8200+MK II</b> (Velocity, Accele., Displacement, RPM & Frequency, 10Hz ~10kHz)	28000
141	<b>VB 8202A</b> (Velocity, Accele., Displacement, RPM & Frequency, 1Hz ~ 10kHz)	31500
142	PC Interface <b>RS 232C</b> Software + USB for VM 8200+/VM 8200+mk II/VB 8202A	6000
143	Spare <b>Probe</b> for Vibration Meter	9800
144	Spare Attachment rare <b>Earth Powerful Magnet</b> /Stinger Probe Spherical / Cone	5000
145	Spare Piezo <b>Electric Pin Probe</b> for VM 8200+/VM 8200+mk II/ VB 8202A	14000
<b>Digital Capacitance Meter, HSN : 9030</b>		
146	<b>DCM 1501</b> (0.1pF~20,000 µF, 9 steps 200pF ~ 20mF)	1800
<b>Digital Angle Gauge, HSN : 9017</b>		
147	Angle Gauge <b>AG 900</b> Working range angle: 0°~225° Angle precision: ±0.5°, Resolution: 0.1°. 400mm with Horizontal & Vertical Glass bubble can be used as Spirit Level	3500
<b>Pocket Thickness Gauge, HSN : 9017</b>		
148	Peacock Brand JAPAN Mod: <b>PS 1</b> 0-20mm x0.1mm	3600
149	Peacock Brand JAPAN Mod: <b>CS 10</b> 0-10mm x 0.01mm	5400
<b>Digital Stroboscope, HSN : 9029</b>		
150	<b>DT 2239</b> (50~12000FPM, Internal / external triggering fast conversion; x2 and ÷2 button)	12200
151	<b>DT 2259A</b> (50~40000FPM, Internal / external triggering fast conversion; x2 and ÷2 button)	14400