

Programmable DC MilliOhm Meter

MR-30

- Double LCD Display
- 300,000 counts resolution
- Measurement Range: 30mΩ~3MΩ
- 0.05% accuracy
- 20 Standard User setting memory sets
- Sorting function and Relative percentage function
- PASS/FAIL test result alarm
- Computer Remote Manual and Auto Scan function
- Manual and Auto Channel select
- Sampling Rate: 30 sample/sec
- High Resolution Temperature compensation and measurement
- DUT Four-wire method
- USB interface



ACCESSORIES

RP-93



TP-R04 (Option)



Programmable Electronic Load

19



EL-820P

DC 1~63V / 0~15A / 0~200W

With USB!

- Digital button control and easy operation
- High resolution (20mV, 10mA, 0.1W, 0.1Ω)
- Overload prevention function
- 9 sets programmable memory
- 4 sets real time display
- Voltage range: 1V~63V
- Current range: 10mA~15A
- Maximum power: 200W
- Operation mode: CV, CC, CP and CR
- Built in USB interface

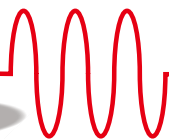
ACCESSORIES

BP-253N BANANA PLUG TO ALLIGATOR CLIP

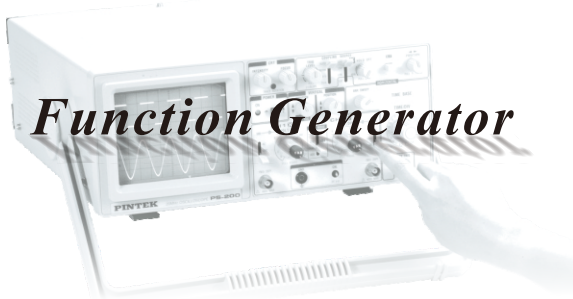
- Silicone Wire 100cm
- UI3239, 18AWG
- 6 KV DC, 10A, 150°C



BP-253N



Function Generator



10MHz!

FG-109

10MHz AM/FM FUNCTION GENERATOR



- High resolution 10MHz DDS function generator.
- Various output waveforms: Sine, Square, Triangle, Pulse, Anti-Pulse.
- Independent DC offset from $\pm 10V$ (no load).
- 20 settings store/recall.
- Counter up to 60MHz high frequency.
- AM with internal and external carry.
- Sweep mode with Linear and Log slope.
- FM wide modulation range up to 10 times.
- The signal Attenuate can be -20dB or -40 dB.
- USB terminal for computer operation.

5MHz!



FG-52

4 FUNCTION, 8 RANGE WITH AUTO COUNTER

- 4 Function, 8 Range.
- Linear/Log Sweep.
- 0.001Hz Resolution.
- Auto Range Counter.
- Auto Gate-time Counter.
- Invert Function.

Function Generator

Convenience!



FG-32

3MHZ F.G. WITH AUTO COUNTER

- 6 Function, 6 Range.
- Linear/Log Sweep.
- Auto Range Counter.
- 0.001Hz Resolution.
- Auto Gatetime Counter.
- Counter Trigger Detect.



FG-30

3MHZ FUNCTION GENERATOR.

- 6 Function, 6 Range.
- 0.5Hz~3MHz.
- Linear/Log Sweep.
- 20Vp-p Output.
- Sweep Control Signal Output.

★ Economic Model!

DDS Function Generator

FG-72

7MHz DDS FUNCTION GENERATOR

- 0.3 Hz~7MHz
- Hz/KHz/MHz Key , Easy Operation.
- LED: 0.56", 6 Digits.
- 2 Attenuator, -20dB x 2(-40dB)
- Built-In USB Interface.
- Duty Cycle ADJ To 3MHz
- PC Control:
- Frequency, Waveform, -20dB Attenuator.
- Waveform: Sine, Square, Triangle to 7MHz



FG-102

10MHz DDS FUNCTION GENERATOR

- 0.3Hz~10MHz
- Hz/KHz/MHz Key , Easy Operation.
- LED: 0.56" , 6 Digits.
- 2 Attenuator, -20dB x 2(-40dB)
- Built-In USB Interface.
- Duty Cycle ADJ To 3MHz
- PC Control: Frequency, Waveform, -20dB Attenuator.
- Waveform: Sine, Square, Triangle to 10MHz



**20MHz
ECONOMIC
MODEL!**

PS-200 **20MHz ANALOG OSCILLOSCOPE**

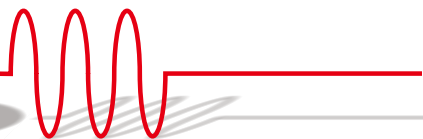
- 20MHz dual trace, ALT trigger.
- Vert. Sensitivity 1mV/div.
- Hor. Resolution 10nS.
- Hold-off, X-Y operation.
- 23 Range Time Base.

ACCESSORIES



CP-260N for all 20MHz~60MHz oscilloscopes (2 sets)

- 60MHz Bandwidth
- X1, x10
- 1.4M Cable Length
- < 1% DC Accuracy



AC High Voltage Probe

(To Oscilloscope)



39KV
900M Ω



HVP-39pro

- 39KVDC+ACpeak
- 900M Ω Impedance
- DC~50MHz(-3dB)
- 1000:1 for Oscilloscope
- Very Low Noise

★ *Performance Model!*

HVP-28HF

- 28KVDC+ACpeak
- 500M Ω Impedance
- DC~75MHz
- 1000:1



28KV
500M Ω

18KV
200M Ω



HVP-18HF

- 18KVDC+ACpeak
- 200M Ω Impedance
- DC~100MHz
- 1000:1

AC High Voltage Probe

(To Oscilloscope)

25

Read Out

100:1
10KV

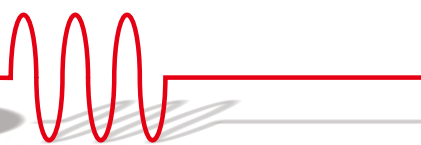
HVP-10R

- 10KVDC+ACpeak
- 100M Ω Impedance
- DC~120MHz
- 100:1, Read Out
- High Sensitivity

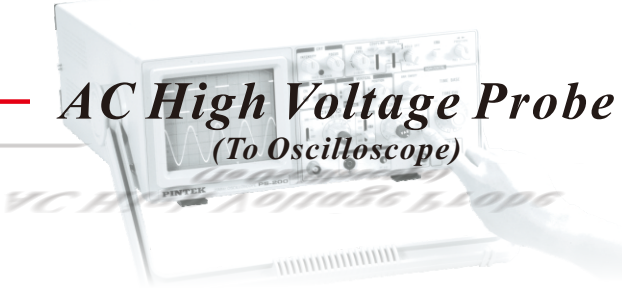
Mini
Type

HVP-08

- Mini Type
- 8KV/40MHz
- 1:1000
- 100M Ω //3PF
- Accuracy:
DC: $\leq 2\%$ to 5KV, $\leq 3\%$ to 8KV
AC: $\leq 3\%$ at 1KV/1KHz, -3dB to 40MHz



AC High Voltage Probe (To Oscilloscope)



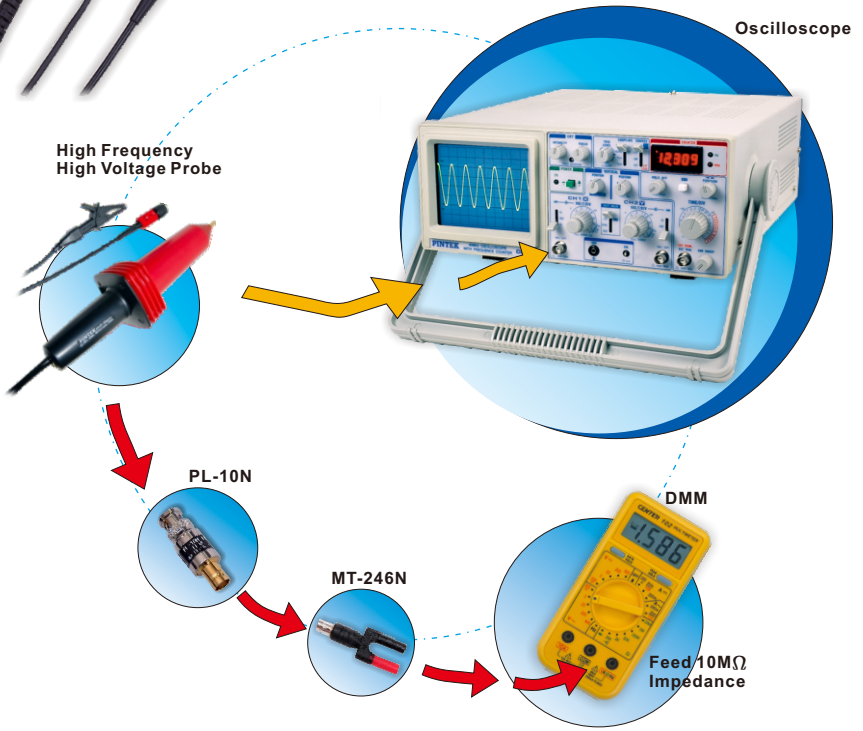
★ **Economic Model!**



HVP-15HF

1000:1, 40MHz, LOW NOISE HV PROBE

- 100MΩ Impedance.
- Bandwidth: DC~40MHz.
- Division Ratio: x1000.
- Signal/Noise: >60dB(1KHz).
- Connect with PL-10N, can be used for DMM.



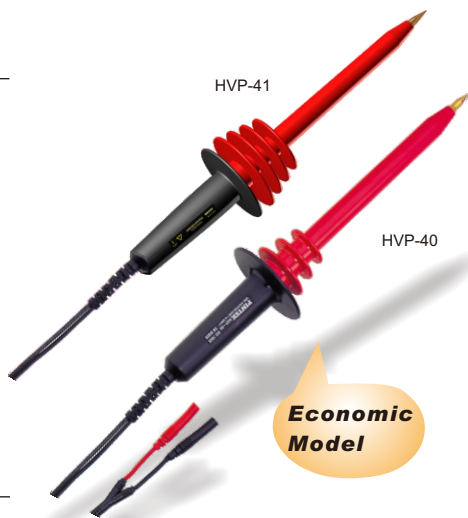
DC High Voltage Probe

(To DMM)

HVP-41 / HVP-40

40KV DC, 1000MΩ

- MAX. Voltage :
DC : 40KV
AC : 28KV, (50/60Hz only) CAT II.
- 1000MΩ Input Impedance.
- Accuracy
DC: $\pm 1\%$ to 20KV. $\pm 2\%$ to 40KV.
AC: -5% to -10% (50/60Hz)
- Division Ratio : 1000:1



HVP-40M

40KVDC, 600MΩ, Analog Meter

- DC 40KV CAT II Pollution 2.
- 600MΩ Impedance; 25KV $\pm 2\%$, 40KV $\pm 3\%$.
- T.C. 200 ppm/°C; Positive Polarity only.
- Resolution 1KV; Need not power.



HVP-40DM

40KVDC, 2000MΩ, 3999LCD Display

- DC 40KV CAT II Pollution 2.
- 2000MΩ Impedance; 3999 LCD display.
- Accuracy 1% full range.
- T.C. 100 ppm/°C; 400V/4KV/40KV, 3 range.
- Resolution 0.1V/1V/10V.
- PEAK HOLD, Auto power off.

