

**up to 10MHz
sampling rate**

PPS 10

Personal Pocket Scope



Service on the move



Automotive signal testing



Industrial process checkup

World's most portable oscilloscope.

Joystick control for true hand-held operation, set all the functions only using your thumb!

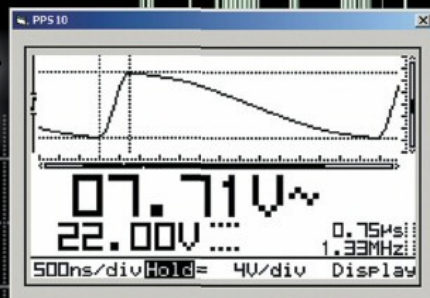
Measure signals up to 2MHz with a sensitivity down to 0.1mV.

Galvanic isolated RS232 connection to your PC let you create great looking documents for later reference.

Great for hobbyist or the professional on the move!

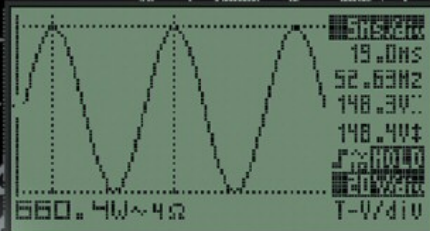


**up to 2MHz
analog
bandwidth**



PC connectivity

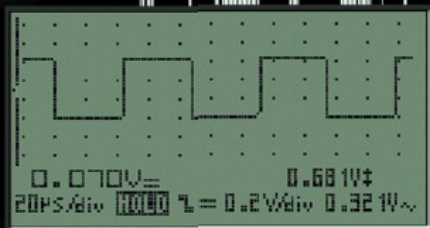
Tangente $y=2(\pi-x)$



normal screen with large dvm



wide screen



wide screen with dvm



wide screen with large dvm

- ✓ 0.1mV sensitivity
- ✓ 200ns to 1hour/div time base in 32 steps
- ✓ Trigger mode : run, normal, once, roll, slope+/-
- ✓ DVM readout with x10 option
- ✓ dBm, dBV, DC, rms ...measurements
- ✓ Frequency readout (through markers)
- ✓ Signal storage (2 memories)
- ✓ High contrast LCD
- ✓ Supply : 5 x AAA Alkaline, Nicd or NiMH batteries (not incl.)
- ✓ joystick operation

- ✓ 5mV to 20V/div in 12 steps
- ✓ Full auto set up
- ✓ X and Y position signal shift
- ✓ Audio power calculation (rms and peak)
- ✓ Signal markers for Volt and Time
- ✓ Recorder function (roll mode)
- ✓ LCD 128x64 pixels
- ✓ Up to 10h on alkaline batteries
- ✓ Includes battery charging circuit
- ✓ galvanic isolated RS232 output for PC

CONTAINS

- ✓ PPS10
- ✓ insulated safety probe
- ✓ user manual
- ✓ RS 232 cable

OPTIONS

- ✓ adaptor PSU03
- ✓ soft bag: BAGPS
- ✓ HR3C 600 mAh NiMH batteries



velleman[®]
INSTRUMENTS

