ACCESSORIES FOR MAXISYS LINE

Autel's MaxiScope adds a compact, 4 channel digital oscilloscope function to the already powerful scan diagnostics on the MaxiSYS® (MS905, MS908, MS908P), creating a complete diagnostic system.

MaxiScope allows you to measure and test virtually all electrical and electronic components and circuits on today's vehicles. Featuring a high speed sampling rate from 80MS/s to 20MS/s and incredible bandwidth of 20MHz, MaxiScope makes viewing waveforms on your high resolution 8" or 10" color screen clear and simple.



AUTOMOTIVE OSCILLOSCOPE

MAXISCOPE



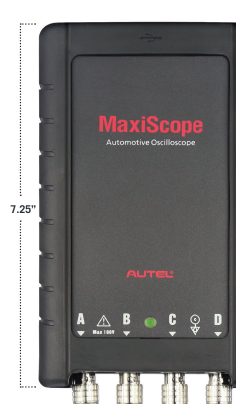
FEATURES

MaxiScope MP408

- · Features one-click auto setup of voltage scale and time base
- Works on all of today's vehicles advaced sensors and circuits including LIN, CAN and FlexRay data bus systems
- · Reads and displays electrical signals in high resolution waveforms
- · Allows manual editing of measurement parameter display
- · Records and plays back waveform data
- Features color coded 4-channel control panel
- Intuitive UI design features easy trigger point adjustment and real time scale information display
- · Direct power supply through USB connection
- · Free online software update through the Internet
- Portable design with strong housing and protective rubber boot

SPECIFICATIONS

VERTICAL RESOLUTION	12 bits
BANDWIDTH	20MHz
ACCURACY	1%
SENSITIVITY	10mV/div to 20V/div
INPUT RANGES (FULL SCALE)	±50mV to ±100V in 11 ranges
STORAGE TEMPERATURE RANGE	-20 t0 +60°C
DIMENSIONS (WITH CASE)	190 x 115 x 38 mm
WARRANTY	1 year



© 2014 Autel Intelligent Technology Inc. All Rights Reserved. All trademarks belong to their respective owners. V.01-10302014

