

MAXISCOPE MP408

4-CHANNEL OSCILLOSCOPE

Measure and Test All Modern Vehicle Electrical, Electronic Components & Circuits
High Speed Sampling Rate from 80Ms/S To 20Ms/S • 20Mhz Bandwidth

FEATURES

- One-click auto setup of voltage scale and time base
- Works on all advanced sensors and circuits including LIN, CAN and FlexRay data bus systems
- Reads and displays electrical signals in waveforms
- Allows manual editing of measurement parameter display
- Records and plays back waveform data
- Color coded 4-channel control panel
- Intuitive UI design features easy trigger point adjustment and real time scale information display
- USB connection power supply
- Free software updates
- Portable and strong housing with protective rubber boot



MP408

LIST: \$750.00

SPECIFICATIONS

VERTICAL RESOLUTION	12 bits
BANDWIDTH	20MHz
ACCURACY	1%
PC INTERFACE	USB 2.0
POWER	USB Port
WARRANTY	1 Year
SENSITIVITY	10mV/div to 20V/div
INPUT RANGES (FULL SCALE)	±50mV to ±100V in 11 ranges



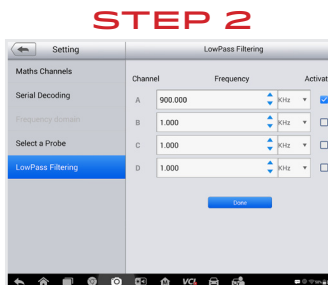
Compatible with MaxiSYS Tablets and Windows PC

NEW SOFTWARE: LOW PASS FILTER

Utilize the new MP408 Low Pass Filter feature to clean and focus dirty waveform signals for easier diagnostics.



VIEW ORIGINAL READING



SET FILTER VALUES



VIEW FILTERED RESULTS