

AUTEL MAXISYS

MAXIFLASH VCI DEVICES

COMPLETE J2534 SUPPORT FOR THE NEWEST PROTOCOLS IN PROGRAMMING AND FLASHING



TOP VIEW



BOTTOM VIEW

P/N: MFVCI

MAXIFLASH VCI

VCI + Programming

- Purchase as Replace Part for MS909 Kit
- Used with Windows PC for OE Programming, J2534-1 & J2534-2 Compliant
- CAN FD, 4 CAN Channels, and DoIP
- RP1210 Compliant
- D-PDU, ISO 22900-1 & ISO 22900-2
- Program BMW & Mercedes from MaxiSYS Tablet



P/N: MFVCI M

MAXIFLASH VCI M

5-In-1 Device: Oscilloscope & Multimeter

- Purchase as Replace Part for MS919/MSUltra Kit
- Used with Windows PC for OE Programming, J2534-1 & J2534-2 compliant
- CAN FD, 4 CAN Channels, and DoIP
- RP1210 Compliant
- D-PDU, ISO 22900-1 & ISO 22900-2
- Program BMW & Mercedes from MaxiSYS Tablet
- Built in Digital Volt Ohm Meter
- Built in Wave Form Generator



Phone: (855) 288-3587 • USSUPPORT@AUTEL.COM
AUTEL.COM • MAXITPMS.COM • MAXISYSADAS.COM

©2021 Autel U.S. Inc., All Rights Reserved



AUTEL®



OSCILLOSCOPE



MULTIMETER



**WAVEFORM
GENERATOR**



**CAN BUS
CHECK**



FOUR ISOLATED CHANNELS

P/N: MFVCM1

MAXIFLASH VCM1

5-In-1 Device: Oscilloscope & Multimeter

NEW Combination Vehicle Communication and Measurement Interface

- D-PDU/J2534/RP1210 Diagnostic Protocols Cover More Vehicle Types
- DoIP/CAN FD Protocols for High-Speed CAN Cover New Vehicle Models
- NEW Oscilloscope
- Faster Bandwidth 20MHz / Sample Rate 80MS/s
- Higher 12-Bit Resolution / Larger Memory 32Mil Samples

Affordable Test Component

Combination for Repair Confirmation

- Combined Signal Detection and Signal Stimulation
- OBDII Channel Detection/DLC Pin Location & Direct Measurement
- Protocol CAN Testing/Advanced Triggering/Auto-Scale Zooming

Easier Operation of Built-In Preset Guided Tests for Faster Operation

- Custom Probe Specification & Reference Waveform Libraries
- Saved Test Configurations / Component Tests / Data Graphs



Phone: (855) 288-3587 • USSUPPORT@AUTEL.COM
AUTEL.COM • MAXITPMS.COM • MAXISYADAS.COM

©2021 Autel U.S. Inc., All Rights Reserved



AUTEL®