

## **M5** Memory Emulator

COST FFECTIV



The ATI M5 Memory Emulator provides direct access to the ECU calibration parameters. Connection to the target ECU is accomplished with a low-cost Tool Adapter Board, or TAB, that is customized to mate the universal M5 with the specific ECU under test.

USB Connectivity

The M5 is a reusable universal module that can be used with a range of microprocessors and is not dedicated to a single microprocessor/application. As soon as the M5 is used a second time, the cost benefit grows exponentially. Connect the M5 to a USB port and use ATI's VISION<sup>™</sup> software to easily configure the system for calibration.

## **Features**

- Full-speed USB connection at 12 MB/s direct to PC
- Completely self-contained on-board CPU in a compact package
- 2 banks of 2 MB each for synchronous bank swapping
- 18ns access time (0 wait state at 56 MHz)
- Extended temperature range





Microcontroller Family	Interface	
Freescale		
MPC5xxx	JTAG Interface	
Infineon		
C166/167	Data and Address Bus	
ST Microelectronics		
ST10	Data and Address Bus	
Others		
Various other microprocessors	Data and Address Bus	

Please contact your sales representative for specific part numbers.

## M5 Memory Emulator Accessories

Part Numbers	Length	Description	
Power Cable			
150-0113-10FT 150-0113-12IN	3.05m/10ft 30.5cm/12in	Cable; M5 PWR/USB	
USB			
150-0066-12IN 150-0066-8FT	30.5cm/12in 2.4m/8ft	Cable; USB-A to LEMO 0B 5-pin plug	
150-0118-4.3FT 150-0118-6.6FT 150-0118-8FT	1.31m/4.3ft 2m/6.6ft 2.44m/8ft	Cable; USB-A plug to LEMO 0F 5-pin plug	
150-0181-8FT	2.44m/8ft	Cable; USB-A to LEMO 0B 5-pin plug shield connected	
150-0182-8FT	2.44m/8ft	Cable; USB-A to LEMO 0F 5-pin plug shield connected	
Internal			
150-0119 150-0125	17.7cm/7in 0.3m/12in	Cable; Power JST 2-pin plug unterminated	
150-0129-5IN	12.7cm/5in	Cable; USB LEMO 0B 5-pin socket to JST 12-pin plug	
150-0159-5IN	12.7cm/5in	Cable; JST 12-pin plug to LEMO 0F 5-pin socket	



## M5 Memory Emulator Specifications

Configuration		
Microcontroller Types	All 8-bit, 16-bit, and 32-bit Controllers with an external address/data bus (including MPC5XX, TriCore, ST10, C166)	
ECU Connection	Via ECM-specific Tool Adapter Board	
ECU Adaptation	The microcontroller bus is software configurable to allow the M5 to be adapted to various ECUs. The Tool Adapter Board is customized for each application.	
ECU Programming	Capable of programming internal and external ECU flash memory stand-alone (no need for separate flashing tools)	
Memory		
Memory Access	8-bit, 16-bit or 32-bit Multiplex/Non-multiplex with configurable write signals Bus voltage 2.6 V, 3.3 V or 5 V based on CPU	
Emulation Memory	Two separate banks of 2 MB (for calibration bank swapping)	
Data Acquisition Memory Size	128 KB of dual-port RAM	
On-board Flash Memory	16 MB flash for non-volatile emulation memory storage	
Min Memory Access Time	18 ns	
Special Capabilities		
Calibration A/B Comparison	External switch input for selecting between two calibration data sets for comparison purposes without the need of a PC	
Operating Conditions		
Power On/Off	External wake-up and self-shutdown (e.g. vehicle cold-start)	
Communication	PC interface: USB full speed at 12 Mbps To other ATI hardware: CAN 2.0	
Power Supply	6 to 18 VDC (3.5 to 18 VDC when using the DC Booster)	
Max Supply Current	400 mA at 12 VDC	
Temperature Range	-40 °C to max +110 °C / -40 °F to max +230 °F	
Mechanical		
Dimensions	95 x 63.5 x 16 mm / 3.74 x 2.5 x 0.63 in (without CPU socket)	
Construction	Conformally coated PCB, humidity and vibration resistant	



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