

8-bit Development Tools



Demonstration Boards (DEMO): Demonstration boards are cost-effective development tools that allow users to program and debug application code with basic I/O functions and peripherals. Designers save on design time and costs with these demo boards targeted at specific HC(S)08/RS08 MCUs. CodeWarrior Development Studio for HC(S)08/RS08, Special Edition is



MON08 Multilink (USBMULTILINK08E): The MON08 Multilink is a cost-effective development tool for all HC08 MCUs, and provides in-circuit debugging and programming through the standard MON08 serial debug/breakpoint interface. CodeWarrior Development Studio for HC(S)08/RS08, Special Edition is included along with the MON08 Multilink.

included along with the board.



BDM Multilink (USBMULTILINKBDME): e BDM Multilink is a cost-effective development tool for RS08, HCS08 and HCS12 MCUs, and provides real-time, in-circuit flash programming, emulation and debugging through the BDM interface. CodeWarrior Development Studio for RS08, HC(S)08 and HC(S)12, Special Edition is included along with the



Evaluation Boards (EVB):

BDM Multilink.

Evaluation boards allow users to program and debug advanced application code with expanded I/O functions and peripherals. HC(S)08 EVBs may include advanced features including zero insertion force (ZIF) sockets, LCDs and large prototype areas. CodeWarrior Development Studio for RS08, HC(S)08 and HC(S)12, Special Edition is included along with the board.





Freescale Semiconductor's In-Circuit Emulator (FSICE): The Freescale Semiconductor In-Circuit Emulator (FSICE) is a high-performance emulator system for HC08 MCUs. In addition to incorporating the debug features of traditional emulators, the FSICE system adds advanced features such as the USBMULTILINK08E cable for in-circuit flash programming, Ethernet interface for remote debugging and a real-time bus analyzer. The kit consists of the FSICE base station, the corresponding MCU emulator module (EM), all the cables and adapters needed and CodeWarrior Development Studio for HC(S)08/RS08, Special Edition.

Cyclone Pro (CYCLONEPROE):

Cyclone Pro provides all the capabilities of the USBMULITLINKBDME and USBMULTILINK08E plus USB/Ethernet serial interfaces. In addition, the Cyclone Pro has the ability to function as a stand-alone programmer with push buttons and LEDs to control operations. Cyclone Pro is the universal debugging and real-time emulation tool for all RS08, HC(S)08 and HC(S)12 MCUs. CodeWarrior Development Studio for HC(S)08/RS08 and HC(S)12, Special Edition is included along with Cyclone Pro.

CodeWarrior Development Studio for HC(S)08/RS08 Special Edition: CodeWarrior Development Studio is a comprehensive special edition tool set for fast and easy MCU development. This tool suite provides the capabilities required by every engineer in the development cycle to exploit the capabilities of the RS08 and HC(S)08 architectures. Some of the features include full-chip simulation, flash programming and ProcessorExpert technology, which provides automatic C-code generation for most HC(S)08 on-chip peripherals.

USB Mini Board for Freescale's Low-End 8-bit Microcontrollers (USBSPYDER08): To aid fast and easy development for embedded systems engineers working on our low-end microcontrollers, Freescale has developed the cost-effective, high-performance USB debug tool-the USBSPYDER08. With the USBSPYDER08 you can spy into your application software, debug 8 leg 8-bit microcontrollers before you have your application board and kill bugs in your application software. This complete package delivers a cost-effective, yet powerful way to develop your products and speed time to market.

Learn More: For more information about 8-bit family products, please visit www.freescale.com/8bit.





The Entry Point on the Controller Continuum–Only from Freescale

The Perfect 8-bit Compilation Product summary

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Device	Flash		ADC Ch	annels	SCI							Par	ckage			Dev Tools		Applications/Additional Features	
		RAM	USB 10-bit	12-bit	(UART)	SPI	I ² C	СОМР	Timer	Clock Type	DFN/QFN	QFP/LQFP		SOIC	DIP	DEMO EVB	BDM	*All RS08, S08 and HC08 products include COP, LVI, POR and KBI	Price
MC9RS08KA8	8 KB	254B	12	12 81			1	J	1 x 2-ch., MTIM	ICS	2			8	8	J		More integration, new RS08 core with small MCUs	\$0.60
MC9RS08KA4	4 KB	126B	12				1	√.	1 x 2-ch., MTIM	ICS				8	8		, √	More integration, new RS08 core with small MCUs	\$0.55
MC9RS08KA2	2 KB	62B						\checkmark	MTIM	ICS	6			8	8	\checkmark	\checkmark	Ultra-low end, new RS08 core for small MCUs	\$0.35
MC9RS08KA1	1 KB	62B						\checkmark	MTIM	ICS	6			8	8	1	1	Ultra-low end, new RS08 core for small MCUs	\$0.32
MC9R0S8KB12		256B	12		1		1	1	2 MTIM, 2-ch. TPM	ICS			16	16/20				New RS08 core for small MCUs	\$0.71
MC9RS08KB8 MC9RS08KB4	8 KB 4 KB	256B 128B	12/8		1		1	1	2 MTIM, 2-ch. TPM 2 MTIM, 2-ch. TPM	ICS ICS			16 16	16/20 16/20		$\overline{\mathbf{v}}$	√	New RS08 core for small MCUs New RS08 core for small MCUs	\$0.67 \$0.62
MC9RS08KB2	2 KB	128B	4		1		1	1	2 MTIM, 2-ch. TPM 2 MTIM, 2-ch. TPM	ICS	8		10	8		$\overline{\mathbf{v}}$	1	New RS08 core for small MCUs	\$0.62
MC9RS08LA8	8 KB	256B	6			1	-		1 + 2-ch.	ICS w/FLL	48	48		0		N N		Integrated Liquid Crystal Display (LCD) driver with high segment count	\$0.99
MC9RS08LE4	4 KB	256B	8		1			V	2 + 2-ch.	ICS w/FLL				28		J	J	Integrated Liquid Crystal Display (LCD) driver with high segment count	\$0.90
MC9S08AC128	128 KB	8 KB	16		2	2	\checkmark		6 + 6 + 2-ch.	ICG w/FLL	48	80, 64					√	High integration, flash programmable to 5V	\$2.67
MC9S08AC96	96 KB	6 KB	16		2	2	\checkmark		6 + 6 + 2-ch.	ICG w/FLL	48	80, 64				√	\checkmark	High integration, flash programmable to 5V	\$2.48
MC9S08AC60	60 KB	2 KB	16		2	1	√		6 + 2 + 2-ch.	ICG w/FLL	48	64, 44, 32				1	√	High integration, flash programmable to 5V	\$1.98
MC9S08AC48	48 KB	2 KB	16		2	1	√		6 + 2 + 2-ch.	ICG w/FLL	48	64, 44, 32				$\overline{\mathbf{A}}$		High integration, flash programmable to 5V	\$1.91
MC9S08AC32	32 KB	2 KB	16		2	1			6 + 2 + 2-ch.	ICG w/FLL	48	64, 44, 32			40	$\overline{\mathbf{A}}$	/	High integration, flash programmable to 5V	\$1.84
MC9S08AC16 MC9S08AC8	16 KB 8 KB	1 KB 1 KB	8		2	/ 			6 + 2-ch. 6 + 2-ch.	ICG w/FLL ICG w/FLL	48	44, 32 44, 32			42 42	$\overline{\mathbf{v}}$	√	High integration, flash programmable to 5V High integration, flash programmable to 5V	\$1.56 \$1.45
MC9S08AU8	60 KB	2 KB	16		2	/ /	1		6 + 2-ch.	ICG w/FLL	40	64, 44			42	$\overline{\mathbf{v}}$	1	High integration, flash programmable to 5V	\$1.45
MC9S08AW48	48 KB	2 KB	16		2		<u>v</u>		6 + 2-ch.	ICG w/FLL	48	64, 44				 		High integration, flash programmable to 5V	\$2.41
MC9S08AW32	32 KB	2 KB	16		2	1	1		6 + 2-ch.	ICG w/FLL	48	64, 44				1	1	High integration, flash programmable to 5V	\$1.99
MC9S08AW16	16 KB	1 KB	16		2	V			4 + 2-ch.	ICG w/FLL	48	64, 44				, J	√	High integration, flash programmable to 5V	\$1.85
MC9S08EL32	32 KB	1K	16/12			\checkmark	\checkmark	\checkmark	1 x 4-ch., 1 x 2-ch.	ICS			28, 20			√		Embedded SLIC and on-chip EEPROM	\$1.87
MC9S08EL16	16 KB	1K	16/12		1		\checkmark	\checkmark	1 x 4-ch., 1 x 2-ch.	ICS			28, 20			√		Embedded SLIC and on-chip EEPROM	\$1.60
MC9S08FL16	16 KB	1024B	12-ch., 8 bit		1				2-ch. + 6-ch. TPM, MTIM16	ICS		32			32	1	1	5V general purpose entry-level MCU	\$0.94
MC9S08FL8	8 KB	768B	12-ch., 8 bit		1	,	,		2-ch. + 6-ch. TPM, MTIM16	ICS		32			32			5V general purpose entry-level MCU	\$0.87
MC9S08GB60A MC9S08GB32A		4 KB 2 KB	8		√	/			3 + 5-ch. 3 + 5-ch.	ICG ICG		64 64				$\overline{}$	$\overline{\mathbf{A}}$	High performance, flash programmable down to 1.8V	\$3.55 \$2.65
MC9S08GB32A MC9S08GT60A		2 KB	0 8		√	/ /	1		2 + 2-ch.	ICG	48	44			42		/ /	High performance, flash programmable down to 1.8V High performance, flash programmable down to 1.8V	\$2.65
MC9S08GT00A MC9S08GT32A	32 KB	2 KB	8			<u></u>			2 + 2-ch.	ICG	48	44			42		./	High performance, flash programmable down to 1.8V	\$2.38
MC9S08GT16A		2 KB	8		1	1	1		3 + 2-ch.	ICG	48, 32	44			42			High performance, flash programming down to 1.8V	\$1.65
MC9S08GT8A	8 KB	1 KB	8			1	1		3 + 2-ch.	ICG	48, 32	44			42		1	Flash programming down to 1.8V, small package	\$1.36
MC9S08JM60	60 KB	4K	2.0	12	2	2	J I	1	1 x 2-ch., 1 x 6-ch.	MCG with PLL and FLL	48	64, 44				J	J	USB S08 device with high performance and integration	\$2.60
MC9S08JM32	32 KB	2K	2.0	12	2	2	V	J.	1 x 2-ch., 1 x 6-ch.	MCG with PLL and FLL	48	64, 44				J I		USB S08 device with high performance and integration	\$1.87
MC9S08JM16	16 KB	1K	2.0	12	2	2	\checkmark	\checkmark	1 x 4-ch., 1 x 2-ch.	MCG with PLL and FLL	48	44, 32				\checkmark	\checkmark	USB S08 device with high performance and integration	\$1.62
MC9S08JM8	8 KB	1K	2.0	12	2	2	√	1	1 x 4-ch., 1 x 2-ch.	MCG with PLL and FLL	48	44, 32				1	√	USB S08 device with high performance and integration	\$1.57
MC9S08JS16	16 KB	512B	2.0		1	1			1 x 2-ch., MTIM	MCG with PLL and FLL	24			20				USB S08 device with high performance and integration	\$1.27
MC9S08JS8	8 KB	512B	2.0	0	1	1	1	,	1 x 2-ch., MTIM	MCG with PLL and FLL	24	00.04		20		$\overline{\mathbf{A}}$	/	USB S08 device with high performance and integration	\$1.06
MC9S08LC60 MC9S08LC36	60 KB 36 KB	4 KB 2.5 KB		8	√	2			2 + 2-ch. 2 + 2-ch.	ICG w/FLL ICG w/FLL		80, 64 80, 64				$\overline{\mathbf{v}}$	1	Integrated Liquid Crystal Display (LCD) driver with high segment count Integrated Liquid Crystal Display (LCD) driver with high segment count	\$3.52 \$2.99
<u> </u>					N	2						,				 	N	Integrated Liquid Crystal Display (LCD) driver with 1.8V to 3.6V op range and high	
MC9S08LL64	60 KB	4 KB		10	2	1	√	\checkmark	2 + 2-ch.	ICS w/FLL		80, 64				√	√	segment count	\$2.31
MC9S08LL36	36 KB	2.5 KB		10	2	1	1	J	2 + 2-ch.	ICS w/FLL		80, 64				1	1	Integrated Liquid Crystal Display (LCD) driver with 1.8V to 3.6V op range and high	\$1.96
MC9S08LL16				0	1	- 1	1	1			48	, ,					v /	segment count	\$1.59
MC9S08LL18 MC9S08LL8	16 KB 8 KB	2 KB 2 KB		0	√	1		/	2 + 2-ch. 1 + 2-ch.	ICS w/FLL ICS w/FLL	48	64, 48 48					1	Integrated Liquid Crystal Display (LCD) driver with high segment count Integrated Liquid Crystal Display (LCD) driver with high segment count	\$1.59
MC9S08QA4	4 KB	256B	4	0	V		-V		1-ch., MTIM	ICS	8	40		8	8			Low-end S08 device with 1.8V to 3.6V op range	\$0.63
MC9S08QA2	2 KB	160B	4						1-ch., MTIM	ICS	8			8	8	1	 √	Low-end S08 device with 1.8V to 3.6V op range	\$0.59
MC9S08QB8	8 KB	512B		8	1			Ĵ	1 + 1-ch.	ICS	24		16	16, 28	16	J		Ultra-low power S08 device with 1.8V to 3.6V op range	\$0.85
MC9S08QB4	4 KB	256B		8	1			V	1 + 1-ch.	ICS	24		16	16, 28	16	J I		Ultra-low power S08 device with 1.8V to 3.6V op range	\$0.77
MC9S08QD4	4 KB	256B	4						2 + 3-ch.	ICS				8	8	\checkmark	\checkmark	Low-end, flash programmable to 5V	\$0.64
MC9S08QD2	2 KB	128B	4						2 + 3-ch.	ICS				8	8	1	\checkmark	Low-end, flash programmable to 5V	\$0.60
MC9S08QE128				24	2			2	1 + 6-ch., 2 + 3-ch.	ICS	48	80, 64, 44				$\overline{\mathbf{v}}$	\checkmark	Ultra-low power S08 device with 1.8V to 3.6V op range	\$2.42
MC9S08QE96	96 KB	6 KB		24	2		2	2	1 + 6-ch., 2 + 3-ch.	ICS	48	64, 44				<i>√ √</i>	1	Ultra-low power S08 device with 1.8V to 3.6V op range	\$2.30
MC9S08QE64	64 KB	4 KB		24	2		2	2	1 + 6-ch., 2 + 3-ch.	ICS	48	80, 64, 44, 32				1 1	1	Ultra-low power S08 device with 1.8V to 3.6V op range	\$2.13
MC9S08QE32	32 KB	2 KB	10 (12-bit)		2	1		2	1 + 6-ch., $2 + 3$ -ch.	ICS	48	44, 32		28		$\overline{\mathbf{v}}$		Ultra-low power S08 device with 1.8V to 3.6V op range	\$1.68
MC9S08QE16 MC9S08QE8	16 KB 8 KB	1 KB 512B	10 (12-bit)	10	2		1	2	1 + 6-ch., 2 + 3-ch. 2 + 3-ch.,	ICS ICS w/FLL	48	44, 32	16	28 20, 28	16	√ ↓		Ultra-low power S08 device with 1.8V to 3.6V op range Ultra-low power S08 device with 1.8V to 3.6V op range	\$1.48 \$1.08
MC9S08QE8	4 KB	256B		10	1		1		2 + 3-ch., 2 + 3-ch.,	ICS W/FLL		32			16	√	/ 	Ultra-low power S08 device with 1.8V to 3.6V op range	\$1.08
MC9S08QL4	8 KB	512B	8	10		1			2-ch., MTIM	ICS	8, 16, 24	52	16	8	16	N	N N	High performance, low voltage, small package	\$0.34
MC9S08QG4	4 KB	256B	8			v v	1	J	2-ch., MTIM	ICS	8, 16, 24		16		16, 8	1	V V	High performance, low voltage, small package	\$0.70
MC9S08SE8	8 KB	512B	10		1			v	1 + 2-ch., 1 + 1-ch.	ICS	.,,		16	28	28	↓ ↓	V	Low-end S08 device with 2.7V to 5.5V op range	\$0.85
MC9S08SE4	4 KB	256B	10		 √				1 + 2-ch., 1 + 1-ch.	ICS			16	28	28			Low-end S08 device with 2.7V to 5.5V op range	\$0.77
MC9S08SH32	32 KB	1 KB	16		1	1	1	\checkmark	2 x 2-ch., MTIM	ICS			28, 20, 16	28		\checkmark	\checkmark	Low-end S08 device with 2.7V to 5.5V op range	\$1.47
MC9S08SH16	16 KB	1 KB	16		1	1			2 x 2-ch., MTIM	ICS			28, 20, 16	28		\checkmark	\checkmark	Low-end S08 device with 2.7V to 5.5V op range	\$1.31
MC9S08SH8	8 KB	512B	12		1	√	√	1	2 + 2-ch.	ICS						1	√	Low-end S08 device with 2.7V to 5.5V op range	\$0.96
MC9S08SH4	4 KB	256B	12		1	1		1	2 + 2-ch.	ICS	24		20, 16	8	20	$\overline{\mathbf{A}}$	\checkmark	Low-end S08 device with 2.7V to 5.5V op range	\$0.86
MC9S08SL16	16 KB	512B	16/12				1	1	2 x 2-ch.	ICS			28, 20					Embedded SLIC and on-chip EEPROM	\$1.54
MC9S08SL8	8 KB	512B	16/12		1	√ 	1	1	2 x 2-ch.	ICS		20	28, 20		20	$\overline{\mathbf{v}}$		Embedded SLIC and on-chip EEPROM	\$1.41
MC9S08SV16 MC9S08SV8	16 KB 8 KB	1024B 768B	12		1	1		1	2-ch. + 6-ch. TPM, MTIM16 2-ch. + 6-ch. TPM, MTIM16	ICS		32 32			32 32	$\sqrt{1}$	/ /	5V general purpose MCU with flexibility 5V general purpose MCU with flexibility	\$1.42 \$1.32
100000000	UND	1000	12							100		02			52	N	N		ψ1.02



Device				100.01							Package								
	Flash	RAM	USB	ADC Ch		SCI	SPI I ² C		P Timer	Clock Type			D	ev Tool	-	Applications/Additional Features			
201100				10-bit	12-bit	(UART)					DFN/QFN QFP/LQF	P TS	SSOP SOIC	DIP	DEMO	EVB	BDM	*All RS08, S08 and HC08 products include COP, LVI, POR and KBI	Price
MC9S08DN60	60 KB	4 KB		16		\checkmark		1	8-ch.	OSC	64, 48, 32	2			√	√	√	S08 5V device with EEPROM	\$2.84
MC9S08DN48	48 KB	2 KB		16		√	$\sqrt{1}$	√	8-ch.	OSC	64, 48, 32	2			√	√		S08 5V device with EEPROM	\$2.65
MC9S08DN32	32 KB	2 KB		16		√	$$ $ $ $$	√	8-ch.	OSC	64, 48, 32	2			√	\checkmark	√	S08 5V device with EEPROM	\$2.47
MC9S08DN16	16 KB	1 KB		16		\checkmark	\checkmark \checkmark	\checkmark	8-ch.	OSC	64, 48, 32	2			\checkmark	\checkmark	\checkmark	S08 5V device with EEPROM	\$2.28
MC9S08DV128	128 KB	8 KB		16		\checkmark	\downarrow \downarrow	√	8-ch.	OSC	64, 48, 32	2			\checkmark	√	\checkmark	S08 5V device with CAN	\$3.45
MC9S08DV96	96 KB	6 KB		16		\checkmark	1 1	√	8-ch.	OSC	64, 48, 32	2			\checkmark	√	\checkmark	S08 5V device with CAN	\$3.16
MC9S08DV60	60 KB	4 KB		16		√	√ √	√ √	8-ch.	OSC	64, 48, 32	2			√	√	√	S08 5V device with CAN	\$2.93
MC9S08DV48	48 KB	2 KB		16		√	$\sqrt{\sqrt{1-1}}$	√	8-ch.	OSC	64, 48, 32	2			√	\checkmark	\checkmark	S08 5V device with CAN	\$2.74
MC9S08DV48 MC9S08DV32 MC9S08DV16	32 KB	2 KB		16		\checkmark	\checkmark \checkmark	\checkmark	8-ch.	OSC	64, 48, 32	2			\checkmark	\checkmark	\checkmark	S08 5V device with CAN	\$2.56
MC9S08DV16	16 KB	1 KB		16		\checkmark	\checkmark \checkmark	\checkmark	8-ch.	OSC	64, 48, 32	2			\checkmark	\checkmark	\checkmark	S08 5V device with CAN	\$2.37
MC9S08DZ128	128 KB	8 KB			24	2	\checkmark \checkmark	√	8-ch.	OSC	100, 64, 4	8			\checkmark	\checkmark	\checkmark	S08 5V device with CAN and EEPROM	\$3.62
MC9S08DZ96	96 KB	6 KB			24	2	$ $ $ $ $ $	√	8-ch.	OSC	100, 64, 48	8			\checkmark	√	\checkmark	S08 5V device with CAN and EEPROM	\$3.32
MC9S08DZ60	60 KB	4 KB			24	2	\checkmark \checkmark	√	8-ch.	OSC	64, 48, 32	2			√	\checkmark	\checkmark	S08 5V device with CAN and EEPROM	\$3.07
E MC9S08DZ48	48 KB	2 KB			24	2	\checkmark \checkmark	\checkmark	8-ch.	OSC	64, 48, 32	2			\checkmark	\checkmark	\checkmark	S08 5V device with CAN and EEPROM	\$2.88
MC9S08DZ32	32 KB	2 KB			24	2	\checkmark \checkmark	\checkmark	8-ch.	OSC	64, 48, 32	2			\checkmark	\checkmark	\checkmark	S08 5V device with CAN and EEPROM	\$2.70
MC9S08DZ16	16 KB	1 KB			24	2	\checkmark \checkmark	\checkmark	8-ch.	OSC	64, 48, 32	2			\checkmark	\checkmark	\checkmark	S08 5V device with CAN and EEPROM	\$2.52
8 MC9S08LG32	32 KB	2 KB			16	2	\checkmark \checkmark	\checkmark	2 + 6-ch.	ICS	80, 64, 48	3			\checkmark		\checkmark	S08 LCD MCU with up to 5V operating range	\$1.70
I MC9S08LG16	16 KB	2 KB			12	2	\downarrow \downarrow	\checkmark	2 + 6-ch.	ICS	64, 48				\checkmark		\checkmark	S08 LCD MCU with up to 5V operating range	\$1.56
Image: MC9S08LG16 MC9S08MP16 MC9S08MP12 MC9S08RD60 MC9S08RD32	16 KB	1KB			13	1	1 1	3	6-ch. + 2-ch. FlexTimer, MTIM	ICS	32/48		28		√		1	Programmable gain amplifier (PGA), Programmable delay block (PDB), CRC engine. Targets BLDC motor control	\$1.10
MC9S08MP12	12 KB	512B			8	1	1	3	6-ch. + 2-ch. FlexTimer, MTIM	ICS			28		1		√	Programmable delay block (PDB), CRC engine. Targets BLDC motor control	\$1.06
MC9S08RD60	60 KB	2 KB				1			2-ch.	OSC			28	28	1		√	Remote control, carrier modulator timer	\$4.40
MC9S08RD32	32 KB	2 KB				1			2-ch.	OSC			28	28	1		√	Remote control, carrier modulator timer	\$3.53
MC9S08RD16	16 KB	1 KB				1			2-ch.	OSC			28	28	√		√	Remote control, carrier modulator timer	\$2.79
MC9S08RD8	8 KB	1 KB				√			2-ch.	OSC			28	28	√		√	Remote control, carrier modulator timer	\$1.97
MC9S08RE16	16 KB	1 KB				1		1	2-ch.	OSC	48 44, 32				1		1	Remote control, carrier modulator timer	\$2.90
MC9S08RE8	8 KB	1 KB						1	2-ch.	OSC	44, 32				√		1	Remote control, carrier modulator timer	\$2.04
MC9S08RG60	60 KB	2 KB				1	1	J J	2-ch.	OSC	44, 32				V		1	Remote control, carrier modulator timer	\$4.57
MC9S08RG32	32 KB	2 KB				1	1	J.	2-ch.	OSC	44, 32				1		1	Remote control, carrier modulator timer	\$3.68
MC9S08SF4	4 KB	128B		8/6			1	4-ch	2 x 2-ch. PWT, 1-ch. + 6/4-ch. TPM	ICS		20	0/16		V		1	Timer, ADC, fault detect and shut down (FDS).Targets simple motor control	\$0.76