

Persistor Instruments Price List

CF2 and CF1 Single Board Computers with CompactFlash Capability

PERCF2IM	68332 Based, 1MB SRAM, industrial temp range of -40 to +85C	Qty 1-9	395
		Qty 10-99	379
		Qty 100-499	349
		Qty 500 up	call
PERCF11M	68338 Based, 1MB SRAM, industrial temp range of -40 to +85C	Qty 1-9	495
		Qty 10-99	479

Starter Kits and necessary software for CF2

SKCF2-R2	PERCF21M, SSCF128MBI, R2-WCAB	580*
SKCF2-R212	PERCF21M, SSCF128MBI, R212-WCAB	600*
SKCF2-R216AU	PERCF21M, SSCF128MBI, R216AU-WCAB	660*
SKCF2-MRCP-V2	PERCF21M, SSCF128MBI, MRCP-V2-WCAB, CON-SET-1	665*
SKCF2-MRCP-V3	PERCF21M, SSCF128MBI, MRCP-V3-WCAB, CON-SET-1	665*
SKCF2-MRCP-V1	PERCF21M, SSCF128MBI, MRCP-V1-WCAB, CON-SET-1, CON-SET-2	835*
CW-PALM	CodeWarrior Development Studio for Palm OS Platform (V9.3) This software is necessary for software development. This software is represented only for development of Persistor software.	25*
PicoDEV	Persistor PicoDEV CD and starter guide, with various example packs. This software is necessary for software development.	25*

* NOTE CW-PALM and PicoDEV are free with FIRST purchase of any SKCF2 item.
Additional CW-PALM and PicoDEV are not required for additional CF2s
Please request these items to be sure you receive them. No exchanges or discounts.

PicoDAQ Prototyping Boards and Accessories for CF2

		Qty 1-9	10-99
R2	3" X 5" base board without any A/D		
R2-NCAB	without cables	130	120
R2-WCAB	with 1 each CAB-POW-RCP, CAB-COM-RCP	155	142
R212	3" X 5" base board with 12 bit, 8 ch A/D		
R212-NCAB	without cables	150	139
R212-WCAB	with 1 each CAB-POW-RCP, CAB-COM-RCP	175	161
R216AU	3" X 5" base board with 16 bit 8 ch A/D and two RS232 auxiliary UARTs		
R216AU-NCAB	without cables	190	175
R216AU-WCAB	with 1 each CAB-POW-RCP, CAB-COM-RCP, CAB-COM2-RCP	235	215
MRCP(V1)	narrow 1.4" X 6" stackable min height brd w 16 bit, 8 ch A/D and 1 RS232 auxliary UART		
MRCP-NCAB	without cables	280	255
MRCP-WCAB	with 2 CAB-COM2-RCP	320	290
MRCP-V2	MRCP(V1) but with 'standard height' stackable connectors		
MRCP-V3	MRCP(V1) but with 'standard height' non-stacking connectors		
-NCAB	without cables	200	185
-WCAB	with 2 CAB-COM2-RCP	240	220
CON-SET-1	(1) 2X25 & (3) 2X10 extender connectors for MRCP development	20	
CON-SET-2	(1) 2X25 & (3) 2X10 low profile connectors for MRCP add ons	70	
CAB-POW-RCP	Power cable for R212 or R216AU	10	
CAB-COM-RCP	SCI communication cable for R212 or R216AU	15	
CAB-COM2-RCP	AUX TPU UART cable for R216AU and MRCP or Main SCI cable for MRCP	20	

Persistor Instruments Price List

Other Boards for CF2 or CF1 Manufactured by Persistor Instruments

BIAHD	BigIDEA power switched IDE Drive adapter includes 1 ea CAB-DATA-BIAHD and CAB-POW-BIAHD	Qty 1-9 Qty 10+	395 365
CAB-DATA-BIAHD	Data cable for BIAHD connection to hard drive		30
CAB-POW-BIAHD	Power cable for BIAHD		10
PRCPDAQ	Original PicoDAQ 12 bit 8 channel A/D prototyping board for CF1 No cables included		200

Add On Boards for CF2 or CF1 Manufactured by Oceanographic Embedded Systems (www.oes.to)

UART4	Adds 5 receive and 3 transmit RS232 channels	Qty 1-4 Qty 5+	189 161
U4S	Adds 4 receive and 4 transmit RS232 channels	Qty 1-4 Qty 5+	189 161
AD16	Adds four channels of 16 bit A/D, Burr Brown ADS7825U, 3" X 5"	Qty 1-4 Qty 5+	229 195
AD16S2	Adds four channels of 16 bit A/D, Burr Brown ADS7825U, 2" X 3"	Qty 1-4 Qty 5+	199 170
AD16S	Adds four channels of 16 bit A/D, Analog Devices AD974, 2" X 3" NOTE the AD16S is not compatible with the CF2	Qty 1-4 Qty 5+	229 195
AD24	Adds eight channels of 24 bit A/D, Crystal Semiconductor CS5534	Qty 1-4 Qty 5+	269 220
USB2	Adds USB capability (CAB-COM-USB cable sold separately) NOTE the USB-1 has been discontinued	Qty 1-4 Qty 5+	199 170
CAB-COM-USB	Communication cable for USB2		15

Stand Alone Data Loggers

CMLGR-BBR	discontinued		
CMLGR-CF2	Ready to run RS232 data logger using the CF2 with SSCF128MBI		635
CMLGR-CF2-A	Ready to run RS232 data logger using the CF2 with SSCF128MBI NOTE CMLGR-CF2 is built on PRCPDAQ base board, CMLGR-CF2-A is built on R2 base board		580

Memory Expansion and Accessories for Onset Computer's Tattletale Model 8 (or 8V2)

All boards in this section ship with appropriate hardware and connectors where required

PERCF8V2I	For TT8V2 (pin to socket type) adds CompactFlash capability	Qty 1-9 Qty 10-99 Qty 100+	295 275 255
PERCF8C	For TT8 (elastomeric type) adds CompactFlash capability	Qty 1-10	295
PERAT8V2I	For TT8V2 (pin to socket type) adds PCMCIA capability	Qty 1-10	395

Persistor Instruments Price List

SiliconSystems High Reliability CompactFlash Memory Cards, Industrial Temp (-40 to +85C)

NSSCF128MBI	128 MB	SSD-C12MI-3500 NOT tested or certified by Persistor * #	37
NSSCF256MBI	256 MB	SSD-C25MI-3500 NOT tested or certified by Persistor * #	41
NSSCF512MBI	512 MB	SSD-C51MI-3500 NOT tested or certified by Persistor * #	46
NSSCF1GBI	1 GB	SSD-C01GI-3500 NOT tested or certified by Persistor * #	51
NSSCF2GBI	2 GB	SSD-C02GI-3500 NOT tested or certified by Persistor * #	92
NSSCF4GBI	4 GB	SSD-C04GI-3500 NOT tested or certified by Persistor * #	155
NSSCF8GBI	8 GB	SSD-C08GI-3500 NOT tested or certified by Persistor * #	265
SSCF128MBI	128 MB	SSD-C12MI-3500 tested & certified by Persistor * # &	41
SSCF256MBI	256 MB	SSD-C25MI-3500 tested & certified by Persistor * # &	45
SSCF512MBI	512 MB	SSD-C51MI-3500 tested & certified by Persistor * # &	52
SSCF1GBI	1 GB	SSD-C01GI-3500 tested & certified by Persistor * # &	56
SSCF2GBI	2 GB	SSD-C02GI-3500 tested & certified by Persistor * # &	100
SSCF4GBI	4 GB	SSD-C04GI-3500 tested & certified by Persistor * # &	170
SSCF8GBI	8 GB	SSD-C08GI-3500 tested & certified by Persistor * # &	290

- * Memory card lead times may be up to 8 weeks – call for current stock and delivery information.
- # Persistor recommends these SiliconSystems' part numbers (SSD-) for use with Persistor products.
- & 'tested' means the memory card's current drains and speeds have been checked against typical values.
- & 'certified' means Persistor's 1 year warranty applies in addition to SiliconSystems' warranty.
- & A test sheet showing tested current drains and speeds will come with the card.

SiliconSystems has been acquired by Western Digital. CompactFlash cards may be labeled either as SiliconSystems or as Western Digital (WD)

Accessories for Onset Computer's Tattletale Model 8 (or 8V2)

ACC-KIT-HDW1	Nylon fasteners for PERCF8C	2
ACC-1/4BUS-CON	Elastomeric connector for PERCF8C or PERAT8C (each connector)	25

Shipping Persistor ships daily by Federal Express.

Delivery Typical delivery, except mem cards, is from stock to 2 weeks. Call for current availability.

Prices: Prices are expressed in US dollars. Prices do not include taxes, duties, shipping fees, or money transfer fees, which are the responsibility of the buyer. Prices are subject to change without notice.

Sales Tax: Buyers in Massachusetts will be charged sales tax, unless proof of tax exemption is provided at the time of purchase. Taxes due to other states or nationalities are the responsibility of the purchaser.

Returns: All sales are final and non-returnable except under the provisions of Persistor's warranty.

Cancellation: All accepted orders are non-cancelable.

Terms and Conditions of Sale

The sale of goods by Persistor Instruments Incorporated is made exclusively under the terms and conditions of sale which are published here

<http://www.persistor.com/pii/ordering/PersistorTerms.pdf>

PII accepts no other terms or conditions, except in writing, by an authorized Persistor representative. Persistor Instruments' acceptance of a purchase order is done without agreement to purchaser's terms, which may be attached to, or printed upon the purchase order.

Persistor Instruments Inc	Phone:	508-420-1600
153-A Lovells Lane	Fax:	508-420-1656
Marstons Mills MA 02648	E-mail:	sales@persistor.com
United States of America	WEB:	www.persistor.com