

CEIBO - PRICE LIST - November 2009 – US and Canada Only

Prices are subject to change without notice. Call Ceibo for the latest price information.

In-Circuit Emulators

Item	Product	Description	Page
1	DS-51	In-Circuit Emulator for 8051 Family of Microcontrollers	4
2	DS-251	In-Circuit Emulator for 251 Microcontrollers	8
3	DS-XA	In-Circuit Emulator for XA Microcontrollers	9
4	DS-48	In-Circuit Emulator for 8048 Derivatives	10
5	DS-M8	In-Circuit Emulator for Microchip PIC Microcontrollers	11
6	DS-186	In-Circuit Emulator for 80C186/8 Microprocessors	12
7	DS-85	In Circuit Emulator for 8085 Microprocessors	13

Low Cost and Dedicated Emulators

Item	Product	Description	Page
8	EB-51	Emulator for 80C51 Family of Microcontrollers	13
9	EB-51X2	Emulator for 80C51 and 89C51Rx2 Microcontrollers	14
10	EB-C251	Emulator for Intel and Atmel 251 Microcontrollers	15
11	FE-51RD2	Development System for Atmel AT89C51RD2/ED2/ID2 and others	16
12	FE-51RD2/68P	Development System for Atmel AT89C51RD2-68PLCC and others	16
13	FE-51CC01	Development System for Atmel AT89C51CC01/2, AC2/5115	17
14	FE-51CC03	Development System for Atmel AT89C51CC03/64Q	18
15	FE-SND1	Development System for Atmel AT89C51SND1	18
16	FE-SND2	Development System for Atmel AT89C51SND2	19
17	FE-5121	Development System for Atmel AT89C5121	19
18	FE-5122	Development System for Atmel AT89C5122	20
19	FE-5131A	Development System for Atmel AT89C5131A	20
20	FE-RE2	Development System for Atmel AT89C51IE2/RE2	21
21	FE-C450	Development System for Dallas DS89C450 and 420/430/440	22
22	EB-XAG3	Emulator for Philips XAG3	22
23	EB-XAG49	Emulator for Philips XAG49	23
24	EB-XAS3	Emulator for Philips XAS3	23
25	EB-76X	Emulator for Philips P87LPC76X	24
26	FE-900	Development System for Philips P89LPC9xx	24
27	FE-51MX	Development System for Philips P8xC51MA/B/C, P89C669	25
28	EB-ST62	Emulator for STMicroelectronics ST62xx	26
29	FE-WRD2	Development System for Winbond W7xxxx Microcontrollers	26

Development Boards

Item	Product	Description	Page
30	DB-51	Development Board for 80C51 Microcontrollers	27
31	DS-750	Development Board for Philips P87C750 Microcontrollers	27

Motorola, Freescale and ST7 Tools

Item	Product	Description	Page
32	InDartHC08/12	Motorola and Freescale Tools	28
33	InDartST7	ST7 Tools	28

CAN Products

Item	Product	Description	Page
34	CANxxx	CANbus Display and Data Loggers	29

Programmiers, ROM Emulators, Logic Analyzers and PSD Tools

Item	Product	Description	Page
35	MP-51	EPROM, Flash and Microcontroller Programmer	29
36	MP-JTAG	Programmer for Philips Telecom Microcontrollers	32
37	MP-UNIV	Universal Programmer	33
38	DS-300	Development Tool for PSD-3XX Devices	34
39	MULTIROM	ROM Emulator	34
40	PA4032A	Logic Analyzer	35

Adapters

Item	Product	Description	Page
41	Emulation	Emulator Adapters for Many Packages	35
42	Programming	Programming Adapters for Many Packages	36
43	Converters	Socket Converters and Soldering Adapters for Many Packages	37

C++/C-Compilers, Assemblers and Internet Solutions

Item	Product	Description	Page
44	8051C/C++	Keil Compilers, C++ Compiler for 8051, Upgrades	38
45	XA C/C++	C/C++ Compiler, Assembler, Simulator for Philips XA	39
46	RKIT-ST6	C-Compiler, Assembler, Simulator for ST62	39
47	TCP/IP-51	Software and Hardware Internet Solutions	39

Ordering Information, Terms, Conditions and Warranty.....Page 40

In-Circuit Emulators

1. DS-51 - In-Circuit Emulator for 8051 Family of Microcontrollers

DS-51 COMPLETE SYSTEMS		
PRODUCT	DESCRIPTION	PRICE
DS-51LV	Complete Standard System, including: <ul style="list-style-type: none"> • In-Circuit Emulator with 64 Kbyte Breakpoints • 64Kbyte Internal Code Memory and 32K Trace • Personality Probe P-C51LV for 8051 microcontrollers, 3/5V, 6/12 clocks/cycle • 44-PLCC Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$3190
DS-51LV/ 512K	Complete Standard System, supporting all memory banking options and including: <ul style="list-style-type: none"> • In-Circuit Emulator with 512 Kbyte Breakpoints • 512Kbyte Internal Code Memory and 32K Trace • Personality Probe P-C51LV for 8051 microcontrollers, 3/5V, 6/12 clocks/cycle • 44-PLCC Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$3690

DS-51 SYSTEMS WITHOUT PERSONALITY PROBES		
PRODUCT	DESCRIPTION	PRICE
DS-51 without Personality Probe	Standard System, including: <ul style="list-style-type: none"> • In-Circuit Emulator with 64 Kbyte Breakpoints • 64Kbyte Internal Code Memory and 32K Trace • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$2400
DS-51/ 512K without Personality Probe	Standard System, supporting all memory banking options and including: <ul style="list-style-type: none"> • In-Circuit Emulator with 512 Kbyte Breakpoints • 512Kbyte Internal Code Memory and 32K Trace • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$2990

PERSONALITY PROBES AND EMULATION HEADERS FOR DS-51		
PRODUCT	DESCRIPTION	PRICE
P-C51LV	Personality Probe for DS-51- Spare Probe (always supplied with DS-51LV or DS-51LV/512K in the standard configuration). <ul style="list-style-type: none"> Supported devices: 8051, 8751, 8031, 8052, 8752, 8032, 80C51, 87C51, 80C31, 80C52, 87C52, 80C32, 87C51FA, 87C51FB, 87C51FC, 87C51Rx, 87C51Rx+, 87C54, 87C58, 83C504, 87C504, 83C508, 87C508, 83C524, 87C524, 80C528, 83C528, 87C528, 80C550, 83C550, 87C550, 80C652, 83C652, 87C652, 83C654, 87C654, P89C51RD2, P89C66X and many others with 6 or 12 clocks/cycle, 3V and 5V. Includes 44-PLCC Emulation Header. 	\$990
P-C51xD2	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Atmel AT89C51RD2/ID2/ED2, AT89C51RC2/IC2/EC2, Philips/NXP P89(L)V66X/P89(L)V51RX2 (factory setup) and others with 6 or 12 clocks /cycle, 3V and 5V. Includes 44-PLCC Emulation Header. 	\$990
P-C51xD2/68P	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Atmel AT89C51RD2/ID2/ED2, AT89C51RC2/IC2/EC2 and others with 6 or 12 clocks /cycle, 3V and 5V in 68-PLCC package. Includes H-51-68P - 68-PLCC Emulation Header. 	\$1390
P-C055	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Philips 83C054, 87C054, 83C055, 87C055. Includes H-055-42S - 42-SDIP Emulation Header. 	\$1690
P-C152	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Intel 80152. Includes H-152-68P - 68-PLCC Emulation Header. 	\$1390
P-C323	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Dallas DS80C323 at 3.3V. Includes H-51-40D - 40-DIP Emulation Header. 	\$1690
P-C451	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Philips 80C451, 83C451, 87C451, 87C453. Includes H-451-68P – 68-PLCC Emulation Header. 	\$1690
P-C501	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Siemens/Infineon SAB-C501. Includes H-C501-44P - 44-PLCC Emulation Header. 	\$1390
P-C504	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Siemens/Infineon SAB-C504. Includes H-C504-44Q - 44-QFP Emulation Header. 	\$1390
P-C505C	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Siemens/Infineon SAB-C505C in 44-QFP. Includes H-C505-44Q - 44-QFP Emulation Header. 	\$1390
P-C505CA	Personality Probe for DS-51 <ul style="list-style-type: none"> Supported devices: Siemens/Infineon SAB-C505CA in 44-QFP. 	\$1390

	<ul style="list-style-type: none"> • Includes H-C505-44Q - 44-QFP Emulation Header. 	
P-C505L	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Siemens/Infineon SAB-C505L in 80-QFP. • Needs ADP-80Q /C505 not included – Price: \$720. 	\$1390
P-C508	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Siemens/Infineon SAB-C508 in 64-QFP. • Needs ADP-64Q /C508 not included – Price: \$720. 	\$1390
P-C509Q	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Siemens/Infineon SAB-C509 in 100-QFP. • Needs ADP-100Q /C509 not included – Price: \$720. 	\$1390
P-C513	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Siemens/Infineon SAB-C513. • Includes H-C513-44P - 44-PLCC Emulation Header. 	\$1390
P-C515P	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Siemens/Infineon SAB-C515 in 68 PLCC. • Includes H-C515-68P - 68-PLCC Emulation Header. 	\$1390
P-C515Q	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Siemens/Infineon SAB-C515 in 80-QFP. • Needs ADP-80Q /C515 not included – Price: \$720. 	\$1390
P-C517P	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Siemens/Infineon SAB-C517 in 84 PLCC. • Includes H-C517-84P - 84-PLCC Emulation Header. 	\$1390
P-C517Q	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Siemens/Infineon SAB-C517 in 100-QFP. • Needs ADP-100Q /C517 not included – Price: \$720. 	\$1390
P-C517	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Siemens/Infineon 80512, 80532, 80C515, 80C515A, 83C515A, 80C535, 80C517, 80C517A, 83C517A, 80C537. • Includes one of the available headers (HD-517-40D, HD-517-68P or HD-517-84P), an additional header costs \$190. 	\$1690
H-517-40D	40- DIP Emulation Header for Probe P-C517.	\$190
H-517-68P	68- PLCC Emulation Header for Probe P-C517.	\$190
H-517-84P	84- PLCC Emulation Header for Probe P-C517.	\$190
P-C530	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Dallas 80C310, 80C320, 80C520, 87C520, 87C530. • Includes one of the available headers (HD-530-40D, HD-530-44P or HD-530-52P), an additional header costs \$190. 	\$1690
H-530-40D	40-DIP Emulation Header for Probe P-C530.	\$190
H-530-44P	44-PLCC Emulation Header for Probe P-C530.	\$190
H-530-52P	52-PLCC Emulation Header for Probe P-C530.	\$190

P-C550	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Philips 80C550, 83C550, 87C550 in 44-PLCC package. • Includes H-C550-44P - 44-PLCC Emulation Header. 	\$1590
P-DS550R	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Dallas DS87C550 in ROMess mode only. • Includes H-DS550-68P - 68-PLCC Emulation Header. 	\$1590
P-C554P	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Philips 80C552, 83C552, 87C552, 87C554 in 68-PLCC, 80C562, 83C562. • Includes H-552-68P - 68-PLCC Emulation Header. 	\$1590
P-C554Q	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Philips 80C554, 83C554, 87C554, all of them in 64-LQFP. • Includes H-554-64Q - 64-LQFP Emulation Header and Adapter. 	\$1990
P-C558	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Philips 80C557, 8xC558, 8xC559. • Includes H-558-80R Emulation Header (needs ADP-80Q /C558 not included – Price: \$720). 	\$1590
P-C575	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Philips 80C575, 83C575, 87C575. • Includes H-C51-40D - 40-DIP Emulation Header. 	\$1690
P-C591	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Philips P8xC591. • Includes H-C591-44P - 44-PLCC Emulation Header. 	\$1690
P-C592	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Philips 80C592, 83C592, 87C592. • Includes H-C592-68P - 68-PLCC Emulation Header. 	\$1690
P-C598	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Philips 80C598, 83C598, 87C598. • Includes H-598-80R Emulation Header (needs ADP-80Q /C598 not included – Price: \$720). 	\$1690
P-C752	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Philips 83C748, 87C748, 83C749, 87C749, 83C750, 87C750, 83C751, 87C751, 83C752, 87C752. • Includes H-C752-28D - 28-DIP Emulation Header. 	\$1290
P-SND1	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Atmel AT80C51SND1 and AT80C5132. • Includes H-SND1-80R Emulation Header (row of pins to connect QFP-80 or PLCC-84 adapters). Needs ADP-80Q /SND1 for 80-QFP support and it is not included – Price: \$720. Needs ADP-84P/SND1 for 84-PLCC support and it is not included – Price: \$190. 	\$1990
P-W77	Personality Probe for DS-51 <ul style="list-style-type: none"> • Supported devices: Winbond W77C/E/LE/xx Turbo-51. • Includes H-C51-44P - 44-PLCC Emulation Header. 	\$1990

P-W78	Personality Probe for DS-51 • Supported devices: Winbond W78C/E/xx . • Includes H-C51-44P - 44-PLCC Emulation Header.	\$1990
--------------	---	--------

DS-51 ADAPTERS		
PRODUCT	DESCRIPTION	PRICE
ADP-20D	40-pin DIP to 20-pin DIP Adapter for Atmel microcontrollers	\$190
ADP-24D	28-pin DIP to 24-pin DIP Adapter	\$190
ADP-28P	28-pin DIP to 28-pin PLCC Adapter	\$190
ADP-28P-751	28-pin DIP to 28-pin PLCC Adapter for Philips 87C750/1	\$190
ADP-44P	40-pin DIP to 44-pin PLCC Adapter	\$190
ADP-44P-E	44-pin PLCC to 44-pin PLCC Adapter Extender	\$190
ADP-44Q	40-pin DIP to 44-pin QFP Adapter	\$290
ADP-44Q-P	44-pin PLCC to 44-pin QFP Adapter	\$190
ADP-56V	Row of pins to 56-pin VSO Adapter for DS-51, Probe P-C580	\$720
ADP-64Q	Row of pins to 64-pin QFP Adapter for DS-51, Probe PC580	\$720
ADP-64LQ	68-pin PLCC to 64-pin LQFP Adapter for DS-51, Probe P-C554Q	\$720
ADP-80Q	Row of pins to 80-pin QFP Adapter	\$720
ADP100Q	Row of pins to 100-pin QFP Adapter	\$720
ADP-100LQ	Row of pins to 100-pin QFP Adapter for Probe P-C509Q, P-C517Q	\$720

DS-51 ACCESSORIES AND REPLACEMENTS		
PRODUCT	DESCRIPTION	PRICE
DS-51MB	DS-51 Main Board Replacement	\$1800
DS-51/512K MB	DS-51/512K Main Board Replacement	\$2200
DS-51/512K Upgrade	DS-51 to DS-51/512K Mother Board with 512K banking.	\$1500
FC-60	Spare 60-pin flat cable	\$90
FC-100	Spare 100-pin flat cable	\$190

RS-232	Spare RS-232 Cable	\$30
PS5V	Spare Power Supply	\$190
Probe PLDs	Spare PLDs for P-C51 (U4 or U5)	\$75

2. DS-251 - In-Circuit Emulator for 251 Microcontrollers

DS-251 SYSTEM WITHOUT PERSONALITY PROBE		
PRODUCT	DESCRIPTION	PRICE
DS-251	In-Circuit Emulator for 8XC251Sx/Tx/Gx microcontrollers and derivatives including: <ul style="list-style-type: none"> • 256K Memory • 32Kx128-bit Trace • 256K Hardware Breakpoints • Windows Debugger • Power Supply, RS-232 Cable and User Manual Note: Personality Probe and Emulation Header are not included .	\$7300

PERSONALITY PROBES AND EMULATION HEADERS FOR DS-251		
PRODUCT	DESCRIPTION	PRICE
P-251Tx/ 5Volt	Personality Probe for Intel 8xC251Sx/Tx with 44-pin PLCC Header. 5 Volt Emulation. Intel Bond-Out Technology.	\$1950
P-251Gx / 5Volt	Personality Probe for Temic / Atmel TCS8xC251Gx with 44-pin PLCC Header. 5Volt Emulation. Bond-Out Technology.	\$1950
P-251Tx/ 3Volt	Personality Probe for Intel 8xC251Sx/Tx with 44-pin PLCC Header. 3 Volt Emulation. Intel Bond-Out Technology.	\$2950
P-251Gx / 3Volt	Personality Probe for Temic / Atmel TCS8xC251Gx with 44-pin PLCC Header. 3 Volt Emulation. Bond-Out Technology.	\$2950

DS-251 ACCESSORIES AND REPLACEMENTS		
PRODUCT	DESCRIPTION	PRICE
TR-251/128k	128Kx128-bit Trace with trigger capabilities and hardware breakpoints (basic unit already includes 32Kx128 Trace).	\$1990
DS-251 MB	Main Board Replacement for DS-251.	\$3500

3. DS-XA - In-Circuit Emulator for XA Microcontrollers

DS-XA SYSTEM WITHOUT PERSONALITY PROBE		
PRODUCT	DESCRIPTION	PRICE
DS-XA	In-Circuit Emulator for Philips XA microcontrollers including: <ul style="list-style-type: none"> • 2MByte Memory • Real-Time Trace • Debug-XA -Debugger and Simulator for Windows • Power Supply, RS-232 Cable and User Manual Note: Personality Probe and Emulation Header are not included .	\$8300

PERSONALITY PROBES AND EMULATION HEADERS FOR DS-XA		
PRODUCT	DESCRIPTION	PRICE
P-G3	Personality Probe for Philips XA-G3 with 44-pin PLCC Emulation Header.	\$1690
P-G49	Personality Probe for Philips XA-G49 with 44-pin PLCC Emulation Header.	\$1690
P-S3	Personality Probe for Philips XA-S3 with 68-pin PLCC Emulation Header.	\$1690
P-C3	Personality Probe for Philips XA-C3 with 44-pin PLCC Emulation Header.	\$1690

DS-XA ACCESSORIES AND REPLACEMENTS		
PRODUCT	DESCRIPTION	PRICE
DS-XA MB	Main Board Replacement for DS-XA.	\$4600

4. DS-48 - In-Circuit Emulator for 8048 Microcontrollers

DS-48 SYSTEM WITHOUT PERSONALITY PROBE		
PRODUCT	DESCRIPTION	PRICE
DS-48	In-Circuit Emulator for Philips Telecom 8048 microcontrollers including: <ul style="list-style-type: none"> • 8KByte Memory and 8K Breakpoints • 32K Trace • Debugger and Simulator for Windows • Power Supply, RS-232 Cable and User Manual Note: Personality Probe and Emulation Header are not included .	\$6300

PERSONALITY PROBES AND EMULATION HEADERS FOR DS-48		
PRODUCT	DESCRIPTION	PRICE
P-C84	Personality Probe, 28-DIP Emulation Header.	\$2690
P-C3349	Personality Probe, 28-DIP Emulation Header.	\$2690
P-C3350	Personality Probe, 28-DIP and 44-QFP Emulation Header.	\$2690
P-C3354	Personality Probe, 28-DIP and 44-QFP Emulation Header.	\$2690
P-C3745	Personality Probe, 28-pin DIP Emulation Header.	\$2690

DS-48 ACCESSORIES AND REPLACEMENTS		
PRODUCT	DESCRIPTION	PRICE
PCU-48	Port Configuration Unit for DS-48.	\$3690

5. DS-M8 - In-Circuit Emulator for Microchip PIC Microcontrollers

DS-M8 SYSTEM WITHOUT PERSONALITY PROBE		
PRODUCT	DESCRIPTION	PRICE
DS-M8	In-Circuit Emulator for Microchip PIC microcontrollers including: <ul style="list-style-type: none"> • 128KByte Memory and 32K Trace • Windows Debugger • Power Supply, RS-232 Cable and User Manual Note: Personality Probe and Emulation Header are not included .	\$1350

PERSONALITY PROBES AND EMULATION HEADERS FOR DS-M8		
PRODUCT	DESCRIPTION	PRICE
P-14000	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC14000. • Includes HD28D, HD28SD Emulation Header. 	\$2290
P-16C01	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC12C508 / C509, PIC16C52 / C54 / C55 / C56 / C57 / C58. • Includes HD18D, HD28D, HD28SD Emulation Header. 	\$850
P-16C554	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC16C554/C556/C558. 	\$850

	<ul style="list-style-type: none"> • Includes HD18D, HD20D Emulation Header. 	
P-16C61	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC16C61. • Includes HD18D Emulation Header. 	\$850
P-16C622	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC16C620/C621/C622. • Includes HD18D Emulation Header. 	\$850
P-16C77	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC16C66/C67/C76/C77. • Includes HD28D, HD28SD, HD40D, HD44P Emulation Header. 	\$850
P-16C711	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC16C70/C71/C71A/C710/C711. • Includes HD18D Emulation Header. 	\$850
P-16C715	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC16C715. • Includes HD18D Emulation Header. 	\$850
P-16C74	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC16C62/C63/C64/C65/C72/C73/C74. • Includes HD28D, HD28SD, HD40D, HD44P Emulation Header. 	\$850
P-16C84	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC16C83/C84. • Includes HD18D Emulation Header. 	\$850
P-17C02	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC17C42/C43/C44. • Includes HD40D, HD44P Emulation Header. 	\$850
P-17C03	Personality Probe for DS-M8 <ul style="list-style-type: none"> • Supported devices: PIC17C752/756. • Includes HD68P Emulation Header. 	\$850

DS-M8 ACCESSORIES AND REPLACEMENTS		
PRODUCT	DESCRIPTION	PRICE
DS-M8 MB	Main Board Replacement for DS-M8.	\$550

6. DS-186 - In-Circuit Emulator for 80C186/8 Microprocessors

DS-186 SYSTEM WITHOUT TRACE AND PERSONALITY PROBE		
PRODUCT	DESCRIPTION	PRICE
DS-186	In-Circuit Emulator including: <ul style="list-style-type: none"> • 1MByte Memory • Power Supply, RS-232 Cable and User Manual Note: Paradigm Software, Trace and Personality Probe are not included .	\$5590

TRACE, PERSONALITY PROBES AND EMULATION HEADERS FOR DS-186		
PRODUCT	DESCRIPTION	PRICE
TR-186	Trace module, 8K Frames with Triggers.	\$1560
A-86	Personality Probe and Emulation Header for 8086 , 8088, NEC V20 and NEC V30. <ul style="list-style-type: none"> • Includes 40-DIP Emulation Header. 	\$830
A-186	Personality Probe and Emulation Header for 80C186/8/EA/XL . <ul style="list-style-type: none"> • Includes 68-PLCC Emulation Header. 	\$830
A-186EB	Personality Probe and Emulation Header for Intel 80C186/8EB . <ul style="list-style-type: none"> • Includes 84-PLCC Emulation Header. 	\$830
ADP-80Q-EB	Adapter for 80C186EB and 80C188EB in 80-PQFP package.	\$720
A-186EC	Personality Probe and Emulation Header for Intel 80C186/8EC . <ul style="list-style-type: none"> • Includes Emulation Header without 100-pin QFP adapter. Note: ADP-186EC does not include the required ET adapter (Emulation Technology, USA). There are different adapters from ET to fit the two packages of the device (square and rectangular) as well as the printed circuit board layout of the user (socket, soldering pads, etc).	\$830
ADP-100Q-SMC	Adapter for 80C186EC and 80C188EC in 100-PQFP package.	\$720
ADP-100Q-AMP	Adapter for 80C186EC and 80C188EC in 100-PQFP package.	\$720
ADP-100Q-TEX	Adapter for 80C186EC and 80C188EC in 100-PQFP package.	\$720
ADP-100Q-SOL	Adapter for 80C186EC and 80C188EC in 100-PQFP package.	\$720
ADP-100J-SMC	Adapter for 80C186EC and 80C188EC in 100-EIAJ package.	\$720
ADP-100J-SOL	Adapter for 80C186EC and 80C188EC in 100- EIAJ package.	\$720
A-V25	Personality Probe and Emulation Header for NEC V25 . <ul style="list-style-type: none"> • Includes 84-PLCC Emulation Header. 	\$830
ADP-V25-QFP	Adapter for NEC V25 from 84-PLCC to 80-QFP.	\$890

A-V50	Personality Probe and Emulation Header for NEC V40 and V50 . • Includes 68-PLCC Emulation Header.	\$830
--------------	---	-------

DS-186 SOFTWARE		
PRODUCT	DESCRIPTION	PRICE
Paradigm IDE	PSC01 - Paradigm C++ Pro/Real - Locate, IDE, C/C++, support for Intel, Borland, Microsoft, etc.	\$2490

7. DS-85 - In Circuit Emulator for 8085 Microprocessors

DS-85 COMPLETE SYSTEM		
PRODUCT	DESCRIPTION	PRICE
DS-85	Complete Standard System for 8085 including: <ul style="list-style-type: none"> • In-Circuit Emulator with 64 Kbyte Breakpoints • 64Kbyte Memory and 32KX32 Trace • 40-DIP Emulation Header • NEW Windows Software • Power Supply, RS-232 Cable and User Manual 	\$5990

Low Cost and Dedicated Emulators

8. EB-51 - Emulator for 8051 Family of Microcontrollers

EB-51 COMPLETE SYSTEM		
PRODUCT	DESCRIPTION	PRICE
EB-51	Complete System, including: <ul style="list-style-type: none"> • 3V/5V In-Circuit Emulator • 64Kbyte Internal Code Memory • 40-DIP Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$990

EB-51 ACCESSORIES AND REPLACEMENTS		
PRODUCT	DESCRIPTION	PRICE
EB-51-320	Upgrade kit to support Dallas 80C320 and 80C323 microcontrollers including debugger and hardware parts.	\$190
ADP-20D	40-DIP to 20-DIP Adapter for In-Circuit emulation of 20-DIP devices. Fits on EB-51 emulation header.	\$190
ADP-44P	40-DIP to 44-PLCC Adapter for In-Circuit emulation of 44-PLCC devices. Fits on EB-51 emulation header.	\$190
ADP-44Q	40-DIP to 44-QFP Adapter for In-Circuit emulation of 44-QFP devices. Fits on EB-51 emulation header.	\$290
B-552EB	Daughter board for Philips 8XC552 emulation. Fits on EB-51.	\$190
H-552EB-68P	68-Pin PLCC emulation header for EB-51 used to in-circuit emulation of Philips 8XC552.	\$190
EB-51MB	EB-51 Main Board Replacement.	\$490
EB-PS 5V	Spare Power Supply for EB-51.	\$65

9. EB-51X2 - Emulator for 80C51 and 89C51Rx2 Microcontrollers

EB-51X2 BASIC SYSTEM		
PRODUCT	DESCRIPTION	PRICE
EB-51X2	System including: <ul style="list-style-type: none"> • 3V/5V and 6/2 clocks/cycle In-Circuit Emulator • 64Kbyte Internal Code Memory • Real-Time Trace • Windows Software • Power Supply, RS-232 Cable and User Manual Note: Daughter Boards, Emulation Headers, Flat Cables and Adapters are not included in the price. A typical system consists of EB-51x2, B-Rx2, FC-60 and H-44P (Total price \$ 1,770.00).	\$1190

EB-51X2 ACCESSORIES AND REPLACEMENTS		
PRODUCT	DESCRIPTION	PRICE
B-Rx2	Daughter Board for EB-51x2 supporting 89C51RB2/C2/D2 , 89C660/2/4/8 and others. Needs EB-51x2, FC-60 and H-44P (or H-40D) to complete the kit.	\$300

B-554	Daughter Board for EB-51x2 supporting Philips 8xC552, 8xC554 in 68-PLCC package. Needs EB-51x2, FC-68P and H-68P to complete the kit.	\$300
B-554Q	Daughter Board for EB-51x2 supporting 80C554, 83C554, 87C554 in 64-LQFP package. Needs EB-51x2, FC-68P, H-68P and ADP-64LQ to complete the kit.	\$600
B-591	Daughter Board for EB-51x2 supporting Philips 80C591, 83C591, 87C591 in 44-PLCC package. Needs EB-51x2, FC-60 and H-44P to complete the kit.	\$300
H-44P	Emulation Header 44-PLCC (needs FC-60).	\$190
H-40D	Emulation Header 40-DIP (needs FC-60).	\$190
H-68P	Emulation Header 68-PLCC (needs FC-68).	\$190
FC-60	Flat Cable for 40-DIP and 44-PLCC.	\$90
FC-68P	Flat Cable for 68-PLCC and 64-LQFP.	\$90
ADP-44Q-P	Adapter - 44-PLCC to 44-QFP. Fits on H-44P.	\$190
ADP-64LQ	Adapter - 68-PLCC to 64-LQFP. Fits on H-68P.	\$720
EB-51x2MB	EB-51x2 Main Board Replacement.	\$590
EB-PS 5V	Spare Power Supply for EB-51x2.	\$65

10. EB-C251 - Emulator for Intel and Atmel 251 Microcontrollers

EB-C251 BASIC SYSTEM		
PRODUCT	DESCRIPTION	PRICE
EB-C251	System including: <ul style="list-style-type: none"> • 3V/5V In-Circuit Emulator for 251 Microcontrollers • 256Kbyte Memory • Real-Time Trace • Windows Software • Power Supply, RS-232 Cable and User Manual Note: Daughter Boards and Emulation Headers are not included in price. A typical system consists of EB-C251, B-C251Tx and H-44P (Total price \$ 4,070.00).	\$3790

EB-C251 ACCESSORIES AND REPLACEMENTS		
PRODUCT	DESCRIPTION	PRICE
B-C251Tx	Daughter Board for EB-C251 supporting Intel 80C251Sx/Tx Microcontrollers with Intel Bond-Out. Needs EB-C251 and H-44P (or H-40D) to complete the kit.	\$2890
B-C251Gx	Daughter Board for EB-C251 supporting Temic/Atmel C251Gx Microcontrollers with Temic/Atmel Bond-Out. Needs EB-C251 and H-44P (or H-40D) to complete the kit.	\$790
H-44P	Emulation Header 44-PLCC.	\$190
H-40D	Emulation Header 40-DIP.	\$190
ADP-44Q-P	Adapter - 44-PLCC to 44-QFP. Fits on H-44P.	\$190
EB-C251MB	EB-C251 Main Board Replacement.	\$2390
EB-PS 5V	Spare Power Supply for EB-C251.	\$65

11. FE-51RD2 - Development System for Atmel AT89C51RD2/ED2/ID2 and others

FE-51RD2 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-51RD2	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C51iC2, AT89C51RB2/C2, AT89C51RD2/ED2, etc. • MP-51RD2 - Microcontroller Programmer • DB-51RD2 - Development Board • 44-PLCC Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$990

FE-51RD2 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-44Q-P	44-PLCC to 44-QFP Adapter for In-Circuit emulation of microcontrollers with 44-QFP package.	\$190
ADP-40D	44-PLCC to 40-DIP Adapter for In-Circuit emulation of microcontrollers with 40-DIP package.	\$190

12. FE-51RD2/68P - Development System for Atmel AT89C51RD2/ED2 - PLCC-68

FE-51RD2/68 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-51RD2/68P	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C51RD2/ED2/ID2, etc. in 68-PLCC package. • MP-51RD2 - Microcontroller Programmer • DB-51RD2/68P - Development Board • 68-PLCC Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$1490

13. FE-C51CC01 - Development System for Atmel AT89C51CC01/2, AT89C51AC2/5115

FE-C51CC01 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-C51CC01	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C51CC01/2 and AT89C51AC2/5115 Microcontrollers • MP-51RD2 - Microcontroller Programmer • DB-51RD2/CC01/2 - Development Board • 44-PLCC Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$1890

FE-C51CC01 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-44Q-P	44-PLCC to 44-QFP Adapter for In-Circuit emulation of microcontrollers with 44-QFP package.	\$190
ADP-28P/CC02	44-PLCC to 28-PLCC Adapter.	\$190
ADP-28SO/CC02	44-PLCC to 28-SO Adapter.	\$190
ADP-32Q/CC02	44-PLCC to 32-QFP Adapter.	\$720

14. FE-51CC03 - Development System for Atmel AT89C51CC03

FE-51CC03 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-51CC03	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C51CC03 Microcontrollers • DB-51RD2/CC03 - Development Board • MP-51RD2 - Microcontroller Programmer • 44-PLCC Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$1990

FE-51CC03 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-44Q-P	44-PLCC to 44-QFP Adapter for In-Circuit emulation of microcontrollers with 44-QFP package.	\$190
ADP-TQFP64/CC03	52-PLCC to 64-TQFP-64 Adapter.	\$720
ADP-PLCC52/CC03	52-PLCC Adapter.	\$190

15. FE-SND1 - Development System for Atmel AT89C51SND1/AT89C5132

FE-SND1 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-SND1	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C51SND1 and AT89C5132 in 80-QFP package. • MP-51RD2 - Microcontroller Programmer • ADP-80Q/SND1 - Adapter including one extender and one soldering block • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$1990

FE-SND1 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-84/SND1-PLCC	Row of pins to 84-pin PLCC Adapter for In-Circuit emulation of microcontrollers with PLCC package	\$190

ADP-84/SND1-T	Termination Board. Needed to emulate when a target is not available.	\$190
ADP-80Q/SND1	80-QFP Adapter including one extender and one soldering block. One set included in the complete system.	\$720
ADP-80Q/SND1-S	Soldering Block replacement for ADP-80Q/SND1. One is included in the complete system.	\$290

16. FE-SND2 - Development System for Atmel AT89C51SND2

FE-SND2 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-SND2	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C51SND2C in CBGA-100 package. • Windows Software • Power Supply, Cables and User Manual 	\$1490

17. FE-5121 - Development System for Atmel AT89C5121

FE-5121 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-5121	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C5121 Microcontrollers in 52-PLCC package • Termination Board • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$2490

FE-5121 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-24S/5121	52-PLCC to 24-SSOP Adapter for In-Circuit emulation of microcontrollers with 24-SSOP package.	\$190

18. FE-5122 - Development System for Atmel AT89C5122

FE-5122 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-5122	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C5122 Microcontrollers in 68-PLCC package • Termination Board • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$2490

FE-5122 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-28P/5122	68-PLCC to 28-PLCC Adapter for In-Circuit emulation of microcontrollers with 28-PLCC package.	\$190
ADP-32Q/5122	68-PLCC to 32-LQFP Adapter for In-Circuit emulation of microcontrollers with 32-LQFP package.	\$720
ADP-64Q/5122	68-PLCC to 64-VQFP Adapter for In-Circuit emulation of microcontrollers with 64-VQFP package.	\$720

19. FE-5131A - Development System for Atmel AT89C5131A

FE-5131A COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-5131A	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C5131 and AT89C5131A Microcontrollers in 52-PLCC package • Termination Board • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$1990

FE-5131A ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
UPG-5131A	Emulator upgrade for customers that purchased FE-5131 and need support for AT89C5131A.	\$690

ADP-28S/5131	52-PLCC to 28-SOIC Adapter for In-Circuit emulation of microcontrollers with 28-SOIC package.	\$190
ADP-32Q/5131	52-PLCC to 32-QFN Adapter for In-Circuit emulation of microcontrollers with 32-QFN package.	\$720
ADP-44P/5131	52-PLCC to 44-PLCC Adapter for In-Circuit emulation of microcontrollers with 44-PLCC package.	\$190
ADP-64Q/5131	52-PLCC to 64-VQFP Adapter for In-Circuit emulation of microcontrollers with 64-VQFP package.	\$720
ADP-80Q/5131	52-PLCC to 80-QFP Adapter for In-Circuit emulation of microcontrollers with 80-QFP package.	\$720

20. FE-RE2 - Development System for Atmel AT89C51IE2/RE2

FE-RE2 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-RE2	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Atmel AT89C51IE2 and AT89C51RE2 • MP-51RD2 - Microcontroller Programmer • DB-51RD2 - Development Board • 44-PLCC Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$1990

FE-RE2 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-44Q-P	44-PLCC to 44-QFP Adapter for In-Circuit emulation of microcontrollers with 44-QFP package.	\$190
ADP-40D	44-PLCC to 40-DIP Adapter for In-Circuit emulation of microcontrollers with 40-DIP package.	\$190

21. FE-C450 - Development System for Dallas DS89C450 and others

FE-C450 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-C450	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Dallas DS89C420/430/440/450 • MP-C450 - Microcontroller Programmer • DB-51RD2 - Development Board • 44-PLCC Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$1990

FE-C450 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-44Q-P	44-PLCC to 44-QFP Adapter for In-Circuit emulation of microcontrollers with 44-QFP package.	\$190
ADP-40D	44-PLCC to 40-DIP Adapter for In-Circuit emulation of microcontrollers with 40-DIP package.	\$190

22. EB-XAG3 - Development System for Philips XA-G3

EB-XAG3 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
EB-XAG3	Complete Development System including: <ul style="list-style-type: none"> • Emulator Philips XA-G3; 64K emulation memory • 44-PLCC Emulation Header • Windows Software, 2K C-Compiler and 64K Assembler • Power Supply, RS-232 Cable and User Manual 	\$2590

EB-XAG3 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
EB-XAMB/G3	EB-XAG3 Main Board replacement.	\$750

23. EB-XAG49 - Development System for Philips XA-G49

EB-XAG3 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
EB-XAG49	Complete Development System including: <ul style="list-style-type: none"> • Emulator Philips XA-G49; 64K emulation memory • 44-PLCC Emulation Header • Windows Software, 2K C-Compiler and 64K Assembler • Power Supply, RS-232 Cable and User Manual 	\$2590

EB-XAG49 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
EB-XAMB/G49	EB-XAG49 Main Board replacement.	\$750

24. EB-XAS3 - Development System for Philips XA-S3

EB-XAG3 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
EB-XAS3	Complete Development System including: <ul style="list-style-type: none"> • Emulator Philips XA-G3; 64K emulation memory • 68-PLCC Emulation Header • Windows Software, 2K C-Compiler and 64K Assembler • Power Supply, RS-232 Cable and User Manual 	\$2690

EB-XAS3 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
EB-XAMB/S3	EB-XAS3 Main Board replacement.	\$850

25. EB-76X - Emulator for Philips P87LPC76X

EB-76X COMPLETE SYSTEM		
PRODUCT	DESCRIPTION	PRICE
EB-76X	Complete System including: <ul style="list-style-type: none"> • 3V/5V In-Circuit Emulator supporting Philips P8xLPC762/4/7/8/9 and other Philips LPCs, based on Bond-Out technology with embedded trace capabilities. • 32Kbyte Internal Code Memory • 20-DIP Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$990

EB-76X ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
EB-76XMB	EB-76X Main Board replacement.	\$390
76XBO	76X Bond Out replacement.	\$75

26. FE-900 - Emulator for Philips P89LPC9XX

FE-900 COMPLETE SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-900	Complete System including: <ul style="list-style-type: none"> • 3V/5V In-Circuit Emulator supporting Philips P89LPC9XX based on Bond-Out technology with embedded trace capabilities. • DB-LPC900 – Development Board • MP-LPC900 – Microcontroller Programmer • 28-PLCC Emulation Header • Windows Software, 64K C-Compiler and Assembler, 8K C++ • Power Supply, RS-232 Cable and User Manual 	\$990

FE-900 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
9XXBO	9XX Bond Out replacement.	\$75
ADP-20D/900	28-DIP-0.6" to 20-DIP-0.3" Adapter for In-Circuit emulation of microcontrollers with 20-DIP-0.3" package.	\$50
ADP-28D/900	28-DIP-0.6" to 28-DIP-0.3" Adapter for In-Circuit emulation of microcontrollers with 28-DIP-0.3" package.	\$50
ADP-8TSSOP/900	28-DIP-0.6" to 8-TSSOP Adapter for In-Circuit emulation of microcontrollers with 8-TSSOP package.	\$290
ADP-20TSSOP/900	28-DIP-0.6" to 20-TSSOP Adapter for In-Circuit emulation of microcontrollers with 20-TSSOP package.	\$290
ADP-28TSSOP/900	28-DIP-0.6" to 28-TSSOP Adapter for In-Circuit emulation of microcontrollers with 28-TSSOP package.	\$290

27. FE-51MX - Emulator for Philips P8xC51MA/B/C, P89C669

FE-51MX COMPLETE SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-51MX	Complete System including: <ul style="list-style-type: none"> • Emulator for Philips P8xC51MA/B/C, P89C669 in 44-PLCC package based on Bond-Out technology with embedded trace capabilities. • DB-51RD2 – Development Board • 44-PLCC Emulation Header • Windows Software, 64K C-Compiler and Assembler, 8K C++ • Power Supply, RS-232 Cable and User Manual 	\$3190

FE-51MX ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-44Q-P	44-PLCC to 44-QFP Adapter for In-Circuit emulation of microcontrollers with 44-QFP package.	\$190

28. EB-ST62 - Emulator for STMicroelectronics ST62xx

EB-ST62 COMPLETE SYSTEM		
PRODUCT	DESCRIPTION	PRICE
EB-ST62	Complete System including: <ul style="list-style-type: none"> • 5V and 3.3V Emulator for the ST62 Microcontrollers (One PEB-62xx is necessary but <u>not</u> included; choose one while ordering) • Source-Level Debugger for C and Assembler • Power Supply, RS-232 Cable and User Manual 	\$990
PEB-6225	Peripheral Emulation Board supporting ST6200/ 01/ 03/ 08/ 09/ 10/ 15/ 20/ 25 with HD-6201, HD6220 emulation headers	\$390
PEB-6228	Peripheral Emulation Board supporting ST6218/28 with HD-6218 emulation header	\$390
PEB-6265	Peripheral Emulation Board supporting ST6252/ 53/ 55/ 60/ 62/ 63/ 65 with HD-6260, HD6262 emulation headers	\$390

29. FE-WRD2 - Development System for Winbond W7xxxx

FE-WRD2 COMPLETE DEVELOPMENT SYSTEM		
PRODUCT	DESCRIPTION	PRICE
FE-WRD2	Complete Development System including: <ul style="list-style-type: none"> • Emulator for Winbond W78(L)E516/ E58B/ L58/ E858/ E365/ ERD2 Microcontrollers and others in PLCC-44 package • MP-51RD2 - Microcontroller Programmer • DB-51RD2 - Development Board • 44-PLCC Emulation Header • Windows Software • Power Supply, RS-232 Cable and User Manual 	\$1990

FE-WRD2 ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
ADP-44Q-P	44-PLCC to 44-QFP Adapter for In-Circuit emulation of microcontrollers with 44-QFP package.	\$190
ADP-40D	44-PLCC to 40-DIP Adapter for In-Circuit emulation of microcontrollers with 40-DIP package.	\$190

Development Boards

30. DB-51 - Development Board for 80C51 Microcontrollers

DB-51 DEVELOPMENT BOARD		
PRODUCT	DESCRIPTION	PRICE
DB-51	Development Board including: <ul style="list-style-type: none"> • 5V and 3.3V board supporting 8051 derivatives (40- DIP, 44-QFP, 44-PLCC) and 8xC552/4 in 68- PLCC package • Windows Debugger for C and Assembler • Power Supply, RS-232 Cable and User Manual 	\$690

31. DS-750 - Development Board for Philips 87C750 Microcontrollers

DS-750 DEVELOPMENT BOARD		
PRODUCT	DESCRIPTION	PRICE
DS-750	Development Board including: <ul style="list-style-type: none"> • Emulator, built-in Programmer and 24-DIP Emulation Header • DOS Debugger for C and Assembler, runs under Windows 98 • Power Supply, RS-232 Cable and User Manual 	\$790

DS-750 ACCESSORIES AND REPLACEMENTS		
PRODUCT	DESCRIPTION	PRICE
FC-24	Spare 24-pin flat cable.	\$30
RS232-CABLE	Spare RS-232 Cable.	\$30
DS-750MB	DS-750 Main Board Replacement.	\$390
PS15V	Spare Power Supply for DS-750.	\$30

Motorola, Freescale and ST7 Tools - inDART

32. Motorola and Freescale Tools

Note: Prices of these products may not include transportation from country of origin.

PRODUCT	DESCRIPTION	PRICE
inDART-HC08/D	In-Circuit Debugger/Programmer for Motorola 68HC08 Family.	\$249
inDART-HC08/AP	Design Kit for Motorola MC68HC908AP.	\$299
inDART-HC08/GP	Design Kit for Motorola MC68HC908GP/GT.	\$299
inDART-HC08/GZ	Design Kit for Motorola MC68HC908GZ/GR.	\$299
inDART-HC08/GZ64	Design Kit for Motorola MC68HC908GZ.	\$299
inDART-HC08/JK	Design Kit for Motorola MC68HC908JK.	\$299
inDART-HC08/JL	Design Kit for Motorola MC68HC908JL.	\$299
inDART-HC08/QY	Design Kit for Motorola MC68HC908QY.	\$299
inDART-HCS08/D	In-Circuit Debugger/Programmer for Motorola HCS08 Family.	\$249
inDART-HCS08/GB60	Design Kit for Motorola MC9S08GB60.	\$299
inDART-HCS08/RG60	Design Kit for Motorola MC9S08RG60.	\$299
inDART-HCS12/D	In-Circuit Debugger/Programmer for Motorola HCS12 Family.	\$449
inDART-HCS12/C32	Design Kit for Motorola MC9S12C.	\$499
inDART-HCS12/DP256	Design Kit for Motorola MC9S12DP.	\$499
inDART-HCS12/E128	Design Kit for Motorola MC9S12E.	\$499

33. ST7 Tools

Note: Prices of these products may not include transportation from country of origin.

PRODUCT	DESCRIPTION	PRICE
inDART-ST72C/SK	Starter Kit for STMicroelectronics ST72C Family	\$149
inDART-ST72C254	Design Kit for STMicroelectronics ST72C254.	\$249
inDART-ST72C334	Design Kit for STMicroelectronics ST72C334.	\$249
inDART-ST72F264	Design Kit for STMicroelectronics ST72F26X Family	\$299
inDART-STX/264	Design Kit for STMicroelectronics ST72F264.	\$299
inDART-STX/500	Design Kit for STMicroelectronics ST FIVE 508 Family.	\$299
inDART-STX/521	Design Kit for STMicroelectronics ST72F321/521.	\$349
inDART-STX/D	In-Circuit Debugger/Programmer for ST FIVE 508 and ST72F.	\$249
inDART-STX/LITE0	Design Kit for STMicroelectronics ST7FLITE0.	\$299
inDART-STX/LITE2	Design Kit for STMicroelectronics ST7FLITE2	\$299

CAN Products

34. CANbus Display and Data Loggers (Note: Quantity discount available for these products)

PRODUCT	DESCRIPTION	PRICE
251007001	RM-Display 1102	\$690
251006002	CANsense I/O Variante Standard	\$590
253000010	CAN gateway Starter Kit	\$1290
253000011	CAN gateway USB Starter Kit	\$1290
253000006	CANlogger Starter Kit	\$1395
253003001	CANlogger	\$990
253001001	CANview	\$690
253001002	CANview Display	\$790
253001010	CANview Profibus	\$950
253001012	CANviewBluetooth	\$1250
253001014	CANview USB	\$690
253000005	CANview GSM/GPSIII Starter Kit	\$4600
253000008	CANview USB Starter Kit	\$950
253000012	CANview Display 1102 Starter Kit with CANview PC Connection	\$1790
253000014	CANview Bluetooth Class 2 Starter Kit	\$1990

Programmers, ROM Emulators, Logic Analyzers and PSD Tools

35. MP-51 - EPROM, Flash and Microcontroller Programmer

PRODUCT	DESCRIPTION	PRICE
MP-51	MP-51 Programmer including: <ul style="list-style-type: none"> • Software and User manual • Power Supply and , RS-232 Cable Note: Adapters are not included in the price.	\$600

MP-51 EPROM, FLASH AND PSD ADAPTERS		
PRODUCT	DESCRIPTION	PRICE
AD27040D 32-DIP	Adapter for 27010 to 27040, 28F256, 28F512, 28F010, 28F020, AT29C256/7, AT29C512, AT29C010A, AT29C020, AT29C040A.	\$190
AD27040P 32-PLCC	Adapter for 27010 to 27040, 28F256, 28F512, 28F010, 28F020.	\$190
AD27512D 28-DIP	Adapter for 2716 to 27512 NMOS and CMOS, AT28C64B.	\$190

AD27512P 32-PLCC	Adapter for 2716 to 27512 NMOS and CMOS, AT28C64B.	\$190
ADPSD301P 44-PLCC	Adapter for PSD301, PSD301L, PSD302, PSD302L, PSD303, PSD303L, PSD311, PSD311L, PSD312, PSD312L, PSD313, PSD313L.	\$190

MICROCONTROLLER ADAPTERS		
PRODUCT	DESCRIPTION	PRICE
AD87C51D 40-DIP	Adapter for 8751H, 8751/2BH, 87C51/2/4/8, TSC87C51/2, TS87C51RB2/C2/D2, TS87C54X2, TS87C58X2, 87C51FA/B/C, 87C51RA/B/C, 87C51RA/B/C+, 87L51FA/B/C, 87C504/8, 87C524/8, 87C550, 87C652/4, AT87C55WD, AT89C51RC, AT89C55WD, DS87C520, DS89C420, AT89C51/2/5 P89C52/4/8, P89C51RA/B/C/D+, P89C51RA/B/C/D2, P89C51RB2H/C2H/D2H, P89C51/2/4, P89C51U/2U/4U/8U, P89C660/2/4/8, T89C51RA/B/C/D2/IB2/IC2, AT89S8285, AT89S51/2/3, AT89LS53, P89C536/8, SAB-C501G-1E, SABC513A-2E, SAB-C505CA-4E, SAB-C513A-2E, SAB-C513A-2E, IS89C52, IS89E54/8, IS89E64 and many others in 40-DIP package.	\$190
AD87C51P 44-PLCC	Same as above in 44-PLCC package.	\$190
AD87C51Q 44-QFP	Same as above in 44-QFP package.	\$190
AD87C51GB 68-PLCC	Adapter for 87C51GB.	\$190
ADC508MQ-MQFP64	Adapter for SAB C508-4E.	\$380
ADC508Q 64-QFP	Adapter for SAB C508.	\$380
ADC515Q 80-QFP	Adapter for SAB C515C.	\$380
ADXAG3P 44-PLCC	Adapter for PXAG17/27/37.	\$190
ADXAG3Q 44-QFP	Adapter for PXAG37.	\$190
ADXAG49P 44-PLCC	Adapter for PXAG39/49.	\$190
ADXAG49Q 44-QFP	Adapter for PXAG39/49.	\$190
ADXAS37P 68-PLCC	Adapter for PXAS37.	\$190
ADXAS37Q 80-QFP	Adapter for PXAS37.	\$380
AD87CL134D 42-SDIP	Adapter for 87CL134.	\$190
AD87CL134Q 44-QFP	Adapter for 87CL134.	\$190
AD87C251D 40-DIP	Adapter for 87C251SA/B/P/Q, TSC87251G1/2, TSC87251G1D.	\$190

AD87C251P 44-PLCC	Adapter for 87C251SA/B/P/Q, TSC87251G1/2, TSC87251G1D.	\$190
AD87C451D 64-DIP	Adapter for 87C451.	\$190
AD87C451P 68-PLCC	Adapter for 87C451, 87C453.	\$190
AD87C530P 52-PLCC	Adapter for 87C530.	\$190
AD87C550P 44-PLCC	Adapter for 87C550.	\$190
AD87C552P 68-PLCC	Adapter for 87C552, 87C554.	\$190
AD87C552Q 80-QFP	Adapter for 87C552.	\$380
AD87C554Q 64-LQFP	Adapter for 87C554 LQFP.	\$380
AD87C576D 40-DIP	Adapter for 87C576.	\$190
AD87C592P 68-PLCC	Adapter for 87C592.	\$190
AD87C598Q 80-QFP	Adapter for 87CE598, 89CE558, 89CE560.	\$380
AD87C751D 24-SDIP	Adapter for 87C748, 87C750, 87C751.	\$190
AD87C751P 28-PLCC	Adapter for 87C748, 87C750, 87C751.	\$190
AD87C752D 28-DIP	Adapter for 87C749, 87C752.	\$190
AD87C752P 28-PLCC	Adapter for 87C749, 87C752.	\$190
AD87C754D 28-DIP	Adapter for 87C754.	\$190
AD87C754S 28-SSOP	Adapter for 87C754.	\$190
AD87LPC76xD 20-DIP	Adapter for 87LPC762/4/7/8/9.	\$190
AD87LPC76xS 20-SO	Adapter for 87LPC762/4/7/8/9.	\$190
AD87C766D 42-SDIP	Adapter for 87C766.	\$190
AD87C770D 52-SDIP	Adapter for 87C770.	\$190
AD87CL880Q 64-QFP	Adapter for 87CL880 Obsolete.	\$380
AD87CL881Q 44-QFP	Adapter for 87CL881 Obsolete.	\$380
AD87CL882S 32-SO	Adapter for 87CL882 Obsolete.	\$380
AD87CL883S 28-SO	Adapter for 87CL883/4/6/7 Obsolete.	\$380
AD87CL888T 48-TSOP	Adapter for 87CL888, OM6405 Obsolete.	\$380
AD87C054D 42-SDIP	Adapter for 87C054, 87C055.	\$190

AD89C1051D 20-DIP	Adapter for 89C1051, 89C2051, 89C4051.	\$190
AD89C1051S 20-SO	Adapter for 89C1051, 89C2051, 89C4051.	\$190
AD3755AD 28-DIP	Adapter for PCD3745A, PCD3755/6A.	\$380
AD3755AS 28-SO	Adapter for PCD3745A, PCD3755/6A.	\$380
AD3755AQ 32-QFP	Adapter for PCD3745A, PCD3755/6A.	\$380
AD5007LQ 48-LQFP	Adapter for PCA5007/10 Obsolete.	\$380
AD5009LQ 80-LQFP	Adapter for PCA5009 Obsolete.	\$380
AD5097Q 100-QFP	Adapter for PCA5097 Obsolete.	\$380
AD509x7LQ 80-LQFP	Adapter for PCD50917/27/37/57.	\$380
AD6002Q 80-QFP	Adapter for PCD6002.	\$380
AD89LPC900P 28-PLCC	Adapter for P89LPC9xx.	\$190

36. MP-JTAG - Programmer for Philips Telecom Microcontrollers

PRODUCT	DESCRIPTION	PRICE
MP-JTAG	JTAG Programmer for Philips Telecom microcontrollers including: <ul style="list-style-type: none"> • Programmer • Software • Cables and User Manual Note: Adapters are not included in the price.	\$4300

MP-JTAG ADAPTERS		
PRODUCT	DESCRIPTION	PRICE
AD-710Q	QFP-80 Package	\$800
AD-712Q	QFP-80 Package	\$800
AD-712EB	BGA-134 Package	\$800
AD-716Q	QFP-100 Package	\$800
AD-718Q	QFP-64 Package	\$800
AD-750B	BGA-81 Package	\$800

37. MP-UNIV – Universal Programmer

PRODUCT	DESCRIPTION	PRICE
MP-UNIV	Universal Programmer supplied with: <ul style="list-style-type: none"> • MP-UNIV Universal Programmer. • User software and Manual. • USB Communication cable. • ADP-EE Adapter for: DIP till 48-pin, PLCC 32-28, PLCC 32-32, PLCC-44 for 8051 microcontrollers, QFP-44 for 8051 microcontrollers 	\$1590

MP-UNIV ADAPTERS, GANG BASE AND GANG HEADS		
PRODUCT	DESCRIPTION	PRICE
MP-44SO44D	Universal Adapter - supports all 44-SOP type devices.	\$250
MP-48TS48D	Universal Adapter - supports all 48-TSOP devices.	\$250
MP-8G-HD	Universal 8 Gang Base with 4 slots to fit 4-Heads	\$490
HD1-32DP	Gang Head - Up to 32-DIP E(E)PROM, Flash	\$220
HD1-32PL	Gang Head - All 32-PLCC E(E)PROM, Flash	\$230
HD2-48ST	Gang Head - SAMSUNG KM5MU0820/1620 48-ST SOP	\$380
HD3-48ST	Gang Head - AMD(29Fx00), Intel(28Fx00B3), etc. 48-TSOP	\$380
HD4-44PS	Gang Head - AMD (29Fx00), Intel (28Fx00), etc. 44-PSOP	\$380
HD-48DP	Gang Head - 16-bit E(E)PROM, up to 42- DIP	\$380
HD-40DP	Gang Head - MPU51(87C51/52, 89C51/52), 40-DIP	\$350
HD7-44PL	Gang Head - 16-bit EEPROM, 27C1024/4096/ 29C1024,44-PLCC	\$340
HD8-44PL	Gang Head - MPU51(87C51/52,89C51/52), 44-PLCC	\$340
HD9-24DP	Gang Head - GAL 16V8 24-DIP	\$380
HD9-20PL	Gang Head - GAL 16V8 20- PLCC	\$220
HD10-44PS	Gang Head - OKI R27V1602D/1652D	\$380
HD11-48TS	Gang Head - SAMSUNG NAND FLASH 128 Mbit, 48-TSOP	\$380
HD12-44TS	Gang Head - SAMSUNG NAND FLASH 128 Mbit, 44- TSOP	\$380
HD13-20DP	Gang Head - Atmel AT89C1051/2051, 20-DIP	\$220

HD13-20PS	Gang Head - Atmel AT89C1051/2051, 20-PSOP	\$260
HD14-40TS	Gang Head - AMD AM29LV002/4/8, 40- TSOP	\$380
HD15-18DP/PS	Gang Head - PIC16C83/84, 16F83/84, 16C6x/7x 28-DIP	\$220
HD16-48UBGA	Gang Head - Intel GT28F1603/320C3-B/T for 48-UBGA	\$580
HD17-20SP	Gang Head - Philips 87CLPC762/764 for 20-SOP	\$280
HD18-44TQ	Gang Head - MPU51(87C51/52, 89C51/52), 44-TQFP	\$360
HD20-44PL	Gang Head - Atmel At27C800, STM27C800, 44-PLCC	\$380
HD21-32TS	Gang Head - 32-pin E(E)PROM 32-TSOP 20mm	\$280
HD22-44TQ	Gang Head - Lattice ISPLSI2032VE 44-QFP	\$360
HD23-32STS	Gang Head - 32- E(E)PROM 32-ST SOP 14mm	\$280
HD24-48FBGA	Gang Head - Samsung K8D1616U(B/T) 48-BGA	\$500

38. DS-300 –Development Tool for PSD-3XX Devices

PRODUCT	DESCRIPTION	PRICE
DS-300	Emulator with 44-PLCC Header, PSD-MAP Configuration Software, User Manual and RS-232 cable.	\$1590
PSD-MAP	Configuration Software for PSD-3XX (DS-300 includes it).	\$410

39. MULTIROM – ROM Emulator

PRODUCT	DESCRIPTION	PRICE
MultiROM 16L	2.7, 3.3 and 5V ROM Emulator including: <ul style="list-style-type: none"> • One DIP-32 Emulation Pod (23700143) • Power Supply • User manual Note: for 16-bit Bus you should add another Emulation Pod	\$1350

MultiROM ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
23700132	12V AC/DC Switching Power Adapter	\$45
23700143	DIP-32 Emulation Pod	\$80

23700144	DIP-40 Emulation Pod	\$110
23700145	DIP-32 to PLCC-32 Emulation Adapter (for 512Kbit or smaller)	\$180
23700146	DIP-32 to PLCC-32 Emulation Adapter (for 1Mbit devices or larger)	\$180
23700147	DIP-40 to PLCC-44 Emulation Adapter	\$200
23700149	Interface DLL	\$300
23700150	PSOP-44 Emulation Pod (for 29FX00 devices, 16 bit)	\$170
23700151	PSOP-44 Emulation Pod (for 29FX00 devices, 8 bit)	\$170

40. PA4032A – Logic Analyzer

PRODUCT	DESCRIPTION	PRICE
PA4032A	Logic State Analyzer including: <ul style="list-style-type: none"> • One Logic analyzer 16-Channel Cable • 12V AC/DC Switching Power Adapter • ISA Bus Bi-directional LPT Port • SMD Grabbers (17pcs) 	\$1650

PA4032A ACCESSORIES		
PRODUCT	DESCRIPTION	PRICE
23700131	Additional Logic Analyzer 16-Channel Cable	\$40
23700137	SMD Grabber (one piece)	\$10
23700133	Communication DLL	\$300

Adapters

41. Emulation Adapters

PRODUCT	DESCRIPTION	PRICE
ADP-20D	40-DIP to 20-DIP Adapter for Atmel microcontrollers	\$190
ADP-20S	20-DIP to 20-SO Adapter	\$190
ADP-24D	28-DIP to 24-DIP Adapter	\$190
ADP-28P	28-DIP to 28-PLCC Adapter	\$190

ADP-28P-751	28-DIP to 28-PLCC Adapter for 87C750/1 microcontrollers	\$190
ADP-40D	44-PLCC to 40-DIP Adapter for In-Circuit emulation of microcontrollers with DIP package.	\$190
ADP-44P	40-DIP to 44-PLCC Adapter	\$190
ADP-44P-E	44-PLCC to 44-PLCC Adapter Extender	\$190
ADP-44Q	40-DIP to 44-QFP Adapter	\$290
ADP-44Q-P	44-PLCC to 44-QFP Adapter	\$190
ADP-56V	Row of pins to 56-VSO Adapter for DS-51, Probe C-580	\$720
ADP-64Q	Row of pins to 64-QFP Adapter for DS-51, Probe C-580	\$720
ADP-64LQ	68-PLCC to 64-LQFP Adapter for DS-51, Probes: C-554Q	\$720
ADP-80Q	Row of pins to 80-QFP Adapter	\$720
ADP-80Q-EB	Adapter for 80C186EB-PQFP	\$720
ADP-100LQ	Row of pins to 100-QFP Adapter for Probes: C-509Q, C-517Q	\$720
ADP-100Q-SMC	Adapter for 80C186EC-PQFP	\$720
ADP-100Q-AMP	Adapter for 80C186EC-PQFP	\$720
ADP-100Q-TEX	Adapter for 80C186EC-PQFP	\$720
ADP-100Q-SOL	Adapter for 80C186EC-PQFP	\$720
ADP-100J-SMC	Adapter for 80C186EC-EIAJ	\$720
ADP-100J-SOL	Adapter for 80C186EC-EIAJ	\$720
ADP-132Q	Row of pins to 386ET 132-QFP Adapter	\$720

42. Programming Adapters

PRODUCT	DESCRIPTION	PRICE
PLCC or SO or TSSOP or QFP to DIP	Programming sockets with PLCC (or SO or TSSOP or QFP) socket on the top and DIP rows of pins on the bottom to plug into a DIP socket of the programmer.	Call Ceibo
ADP-EE	Adapter for DIP till 48-pin, PLCC 32-28, PLCC 32-32, PLCC- 44 for 8051 microcontrollers, QFP-44 for 8051 microcontrollers	\$390

43. Socket Converters and Soldering Adapters

PRODUCT	DESCRIPTION	PRICE
PLCC to PLCC	28,32,44,52,68,84-PLCC to PLCC. Top: PLCC socket. Bottom: PLCC plug that fits into a PLCC socket of the user board.	\$190
PGA to PLCC	28,32,44,52,68,84-PGA to PLCC. Top: PGA socket. Bottom: PLCC plug that fits into a PLCC socket of the user board.	\$190
DIP or shrink DIP to PLCC	20,28,32,44,68 PLCC. Top: DIP socket. Bottom: PLCC plug that fits into a PLCC socket of the user board.	\$190
PLCC to DIP or shrink DIP	68-64, 52-56 PLCC to DIP. Top: PLCC socket. Bottom: DIP plug that fits into a DIP socket of the user board.	\$190
PLCC to PGA	28,32,44,52,68,84 PLCC to PGA. Top: PLCC footprint to solder a PLCC chip. Bottom: PGA plug that fits into a PGA socket of the user board.	\$50
6-8 DIP to SOP/SO/SOIC or SOJ	6,8 DIP to SO. Top: DIP socket. Bottom: SO soldering pins to solder to the user board.	\$50
14-20 DIP to SOP/SO/SOIC or SOJ	14,16,18,20 DIP to SO. Top: DIP socket. Bottom: SO soldering pins to solder to the user board.	\$100
24-48 DIP to SOP/SO/SOIC or SOJ	24,28,32,40,44,48 DIP to SO. Top: DIP socket. Bottom: SO soldering pins to solder to the user board.	\$190
SOP/SO/SOIC or SOJ to DIP	6 to 48 SO to DIP. Top: footprint to solder a SO chip. Bottom: DIP plug that fits into a DIP socket of the user board.	\$50
Q1000/QFP Modules	QFP soldering modules with QFP solder base. Available for many packages.	Call Ceibo
Q1001/QFP Solder Adapter	QFP solder base for Q1000 modules. Available for many packages.	Call Ceibo

C++/C-Compilers, Assemblers and Internet Solutions

44. Software Tools for 8051 Microcontrollers

PRODUCT	DESCRIPTION	PRICE
C++C51	<p>Complete software package for 8051s including:</p> <ul style="list-style-type: none"> • C++ Compiler, C Compiler, Assembler, Debugger and Simulator. • Upgrade package to add C++ to Keil CA51 and PK51 Compilers (useful only if you want to use Keil code generation instead of the supplied C-Compiler). • uVision IDE and Simulator support if you have PK51 Ver. 7xx or later (useful only if you want to use Keil uVision IDE and Simulator instead of the supplied Ceibo IDE and Simulator). 	\$1190
C++PK51	<p>Complete software package for 8051s including:</p> <ul style="list-style-type: none"> • Keil PK51 • C++ Upgrade for PK51 <p>Note: Prices valid only in USA and Canada. Other countries: please check our Euro Price List. For multiple licenses, educational plans etc., please call Ceibo.</p>	\$4095
Keil CA51	<p>Full ANSI-C Compiler for the 8051 family of microcontrollers, including: Compiler, Assembler, Linker/Locator and full ANSI C libraries. Note: Prices valid only in USA and Canada. Other countries: please check our Euro Price List. For multiple licenses, educational plans, etc., please call Ceibo.</p>	\$1695
Keil PK51	<p>Keil CA51+ uVision Simulator and Target Debugger, RTX51+Tiny RTOS+ Extended Linker. Note: Prices valid only in USA and Canada. Other countries: please check our Euro Price List. For multiple licenses, educational plans, etc., please call Ceibo.</p>	\$3295
Keil CA251	<p>A251 Assembler, 251 Utilities, uVision IDE and C251 Compiler. Note: For multiple licenses, educational plans, etc., please call Ceibo.</p>	\$1795
UPC++	<p>Upgrade of your C Compiler to the latest version and adding C++ capabilities.</p>	Call Ceibo

45. Software Tools for XA Microcontrollers

PRODUCT	DESCRIPTION	PRICE
PC-XA	Professional kit for Windows including: ANSI C-Compiler and Embedded C++ (16M), Assembler (16M), Linker, Librarian and Debugger/Simulator (16M).	\$3040
C++/C-XA	Same as above without Debugger/Simulator.	\$2510
C++/C-XA/64K	64K Assembler, 64K C-Compiler, no Debugger.	\$1360
ASM-XA	16M Assembler, 2K C-Compiler, no Debugger.	\$1040
DEBUG-XA	16M Debugger/Simulator.	\$730

46. Software Tools for ST62 Microcontrollers

PRODUCT	DESCRIPTION	PRICE
Rkit-ST62	ANSI C Compiler, Macro-Assembler, Linker and Simulator/Debugger for ST62 microcontrollers.	\$1190

47. Internet Solutions

PRODUCT	DESCRIPTION	PRICE
CEIBO TCP/IP-51 OBJ	Basic TCP/IP Software. Object files. Royalty free.	\$1690
CEIBO TCP/IP-51 SRC	Internet TCP/IP Software. Source files. Royalty free.	\$4950
CEIBO TCP/IP-51 OBJ/HW-Modem	Basic TCP/IP Software. Object files. Royalty free. Development board with Modem implementing the protocol as design reference.	\$2950
CEIBO TCP/IP-51 SRC/HW-Modem	Internet TCP/IP Software. Source files. Royalty free. Development board with Modem implementing the protocol as design reference.	\$5490
CEIBO TCP/IP-51 OBJ/HW-Ethernet	Basic TCP/IP Software. Object files. Royalty free. Development board with Ethernet Controller implementing the protocol as design reference.	\$2950
CEIBO TCP/IP-51 SRC/HW-Ethernet	Internet TCP/IP Software. Source files. Royalty free. Development board with Ethernet Controller implementing the protocol as design reference.	\$5690

Ordering Information, Terms, Conditions and Warranty

Ordering:

You may contact our sales department to obtain a quote before placing an order. Orders may require 24 hours to process and ship.

Payment:

Several convenient payment options are available: check, credit card and bank transfer. We also extend Net 30 Day Accounts to qualified institutions and companies. A credit application can be obtained by downloading the credit application from Ceibo's web site under "How to Order". When applying for credit, please allow sufficient time to complete the approval process. Delays may be avoided when processing your orders, by submitting payment with your order.

Customer Service:

1-800-833-4084 (USA) or +49(0)8221-20 61 66 (Europe)

Customer Service Representatives are available from 8:00a.m. to 5:00p.m. Having your sales order or invoice number available when you call will provide you with the most efficient service.

Return Policy and Product Liability:

To facilitate Ceibo's return processing:

A Ceibo Customer Service Representative must be contacted to obtain an RMA (return authorization number) prior to returning product. Ceibo products may be returned within 15 days of date of invoice and be accompanied by the original invoice number and a brief explanation of the reason for the return.

- **Return freight charge must be prepaid.**
- **Return merchandise in original packaging and in resalable condition.**
- **Software product returns are not accepted.**

Ceibo's sole obligation for products that prove to be defective within 15 days of purchase will be replacement or refund. Ceibo gives no warranty either expressed or implied and specifically disclaims all other warranties, including warranties for merchantability and fitness. In no event shall Ceibo's liability exceed the buyer's purchase price nor shall Ceibo be liable for any indirect or consequential damages.

Freight Damage:

It is important to keep the shipping carton, packing material and parts intact, if you receive merchandise that has been damaged in transit. Please contact Ceibo Customer Service to initiate a claim.

Prices/Quantities:

Prices are subject to change without notice and quantities may be limited.

Warranty:

Two years limited warranty. Parts and labor on all Ceibo products.

This warranty does not apply to products which have been subject to misuse (including static discharge), neglect, accident, or modification, or which have been altered.