Programmable Logic Controllers idec

Micro-1:The Original Micro-PLC

Key features of the Micro-1 PLC include:

- Intelligent control economically replaces hard-wired systems
- 8 inputs, 6 outputs
- DC inputs, relay or transistor outputs
- Expansion unit doubles I/O (16 inputs, 12 outputs)
- Micro-expansion
- 80 timers, 47 cou
- CPU base unit su
- Program capacity
- · Computer link, ne

Self-Diagnostics

Auto Start Function

FA Series Compatibility

Power Failure Protection

Micro-expansion I/O for incr		
• 80 timers, 47 counters, 160	1 30000000	
CPU base unit supplies pow	er for input signals	
Program capacity 600 steps		WCRO-1
Computer link, networking		CHO ENT TRA DR
		ACH ACH CHT
Programming	Boolean or ladder logic	
Available Instructions	15 basic instructions, 2 FUN instructions	
Program Capacity	600 steps	UL Listed
Memory	EEPROM memory built-in to base unit	File No. E1025
Scan Time	Average: 8µs per basic instruction	CSA Certified
Input	Base unit: 8 points, Expansion: 8, 4, or 2 points	File No. LR668
Output	Base unit: 6 points, Expansion: 6, 3, or 2 points	CE Certified
Total I/O Points	28 points (maximum)	
Internal Relay	160 points (all points can be maintained)	EMC Approved
Special Internal Relay	96 points	File No. E9511
Shift Register	128 points	
Catch Input	1 point, 0.5ms pulse	
Single Shot Output	96 points	
Timer	80 points, subtracting (0 to 999.9s)	
Counter	45 points, adding (0 to 9999) (all points can be maintained)	
Reversible Counter	2 points (all points can be maintained)	
Computer Link	Via RS232 interface unit	
External Control Input	Start/stop using switch on program loader	



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The CPU base unit supplies power to the micro-expansion units and program loader. Micro-expansion units are not compatible with 12V DC CPU.

	Rated Supply Voltage	AC CPU base unit and (8 in/6 out) expansion: 100 to 240V AC, 50/60Hz (47.5–63Hz) 24V DC base unit and all expansion units: 12V DC CPU base unit and (8 in/6 out) expansion
	Voltage Range	AC: 85 to 110% of rated voltage 24V DC: 80 to 120%; 12V DC: 70 to 120%
Specifications	Dielectric Strength	Between power or I/O terminal and ground: 1,500V AC, 1 minute
cati	Insulation Resistance	Between power or I/O terminal and ground: 10M Ω (500V DC megger)
scifi	Temperature	Operating: 0 to +55°C; Storage: – 20 to +70°C
Spe	Operating Humidity	45 to 85% RH (avoid condensation)
ical	Vibration Resistance	5 to 55Hz, 6G for 2 hours in each of 3 axes
Electrical	Shock Resistance	30G, 3 shocks in each of 3 axes
Ξ	Noise Resistance	Between power or I/O terminal and ground: AC: ±1.3kV, 1µs; 24V DC: ±1.0kV, 1µs; 12V DC: ±500V, 1µs
	Ground Resistance	100Ω (maximum)
	Mounting Style	35mm DIN rail and panel mount

Program loaders are interchangeable using special cables

Start/stop using switch on program loader Capacitor back-up: 3 days; internal relay,

shift register, counter, reversible counter CPU error (WDT), CRC error, check sum

error, communication error

Operation starts after power-up

USA: (800) 262-IDEC or (408) 747-0550, Canada (888) 317-IDEC

Obsolete Programmable Logic Controllers

idec

Part Numbers: Micro-1

				ase Unit	
	Relay Output	Source Input	FC1A-C1A1E	Power: 100–240V AC; NPN transistor inputs, relay out	
AC	neray output	Sink Input	FC1A-C2A1E	Power: 100–240V AC; PNP transistor inputs, relay out	
	Transistor Output	Source Input/Sink Output	FC1A-C1B1E	Power: 100–240V AC; NPN transistor inputs, NPN tran	
		Sink Input/Source Output	FC1A-C2C1E	Power: 100–240V AC; PNP transistor inputs, PNP trans	sistor outputs
		Source Input	FC1A-C1A4E	Power: 24V DC; NPN transistor inputs, relay outputs	
DC	Relay Output	Source input	FC1A-C1A2E	Power: 12V DC; NPN transistor inputs, relay outputs	
	nondy output	Sink Input	FC1A-C2A4E	Power: 24V DC; PNP transistor inputs, relay outputs	
			FC1A-C2A2E	Power: 12V DC; PNP transistor inputs, relay outputs	
	Transistor Output	Source Input/Sink Output	FC1A-C1B4E	Power: 24V DC; NPN transistor inputs, NPN transistor	
			FC1A-C1B2E	Power: 12V DC; NPN transistor inputs, NPN transistor	
		Sink Input/Source Output	FC1A-C2C4E	Power: 24V DC; PNP transistor inputs, PNP transistor	
			FC1A-C2C2E	Power: 12V DC; PNP transistor inputs, PNP transistor	outputs
			Expan	sion I/O	
		Source Input	FC1A-E1A1E	Power: 100–240V AC, NPN transistor inputs, relay our	tputs
e	ay Output	Sink Input	FC1A-E2A1E	Power: 100–240V AC, PNP transistor inputs, relay out	puts
		Source Input/Sink Output	FC1A-E1B1E	Power: 100–240V AC; NPN transistor inputs, NPN tra	nsistor outputs
ra	nsistor Output	Sink Input/Source Output	FC1A-E2C1E	Power: 100–240V AC; PNP transistor inputs, PNP tran	isistor outputs
Relay Output		Source Input	FC1A-E1A4E FC1A-E1A2E	Power: 24V DC, NPN transistor inputs, relay outputs Power: 12V DC, NPN transistor inputs, relay outputs	
		Sink Input	FC1A-E2A4E FC1A-E2A2E	Power: 24V DC, PNP transistor inputs, relay outputs Power: 12V DC, PNP transistor inputs, relay outputs	
Transistor Output		Source Input/Sink Output	FC1A-E1B4E FC1A-E1B2E	Power: 24V DC, NPN transistor inputs, NPN transistor outputs Power: 12V DC, NPN transistor inputs, NPN transistor outputs	
		Sink Input/Source Output	FC1A-E2C4E FC1A-E2C2E	Power: 24V DC, PNP transistor inputs, PNP transistor outputs Power: 12V DC, PNP transistor inputs, PNP transistor outputs	
			Acces	ssories	
ro	gram Loader		FC1A-HL1E	24 keys, 16-character LCD	
Star		Standard	FC1A-PL1E	Change timer/counter presets, monitor I/O, internal re	elay, timer, counter
Jai	a Preset Loader	Multi-Function	FC1A-PL2E	Change preset values, monitor, direct set/reset, read program, and more	
			FC1A-KL1A	5' (1.5m), connects program loader to base unit	
Loader Extension Cable		FC1A-KL2A FC1A-KL3A FC1A-KL4A	5 (1.5m), connects program loader to base unit 2.75" (70mm) curl cord (attached to loader) 5' (1.5m), connects FA series program loader to Micro-1 base unit 5' (1.5m), connects Micro-1 program loader to FA series CPU		
I/O Expansion Cable		FC1A-KE1 PFA-1A*	1.57" (40mm) (attached to expansion unit) *21: 19.7" (0.5m), 22: 29.53" (0.75m), 23: 39.37" (1m)	Connect expansion unit to base unit	
Micro Expansion Unit		FC1A-M1XE FC1A-M2XE FC1A-MXAE FC1A-M1BE FC1A-M2CE	4-point source input 4-point sink input 3-point relay output 2-point source input, 2-point sink output 2-point sink input, 2-point source output		
Micro Expansion Cable		FC1A-KM*	*1: 19.7" (0.5m), 2: 39.37" (1m)		
Serial I/O Module		FC1A-SM1E	8 inputs and 8 outputs with serial cable (order FC1A-KS*A separately)		
Serial Cable		FC1A-KS*A	*1: 39.37" (1m), 2: 78.74" (2m), 3: 118.11" (3m) Connect serial I/O module to CPU base unit (with shield terminal—one end)		
Serial I/O Transition			20-pin interface to discrete terminal blocks (simplify installation of serial I/		
Analog Timer Unit External Power Supply Digital Display Mother Board		FC1A-TA1 PSR-AD07*E FC1A-PD1	Contains 4 analog timers (8 time ranges from 1 second to 10 minutes) *12: 12V DC, 0.63A output, 24: 24V DC, 0.32A output To mount a serial I/O module and digital displays such as IDEC's DD33 serie		
	Link Adaptor Cable FC Link Cable Computer Link Cable		PF2-CLA FC1A-KC1A	Interface PC to Micro-1 CPU base unit for 1:1 communication 5.91" (150mm) curl cord: CPU base unit to PFJ-U11, PFJ-U21, or PF2-CLA 78.74" (2m), connects PC to PFJ-U12, PFJ-U22, or PF2-CLA	
Dig Lin FC	Link Cable		PFA-1A54A	78.74" (2m), connects PC to PFJ-U12, PFJ-U22, or PF2	-CLA
Dig Lin FC Coi	Link Cable			78.74" (2m), connects PC to PFJ-U12, PFJ-U22, or PF2 Windows-based programming software	-CLA

DISCONTINUED PRODUCT

Micro-1 Programmable Logic Controllers

NOTE: Effective January 2003. Remaining Micro-1 stock will be sold at new list prices. See pricing information on reverse.

- SPs will be honored until date of expiration
- Stock your Micro-1 today!
- For any questions or concerns, please contact Technical Support, PLC division at 800-262-IDEC x7526 or email support@idec.com



IDEC Corporation officially announces the discontinuation of the Micro-1 PLC and its accessories.

Effective January 1, 2003, existing Micro-1 stock will be sold at new list prices, a 50% increase over current list prices. See reverse for details.

Some Micro-1 base units have appropriate replacement models from the MicroSmart series (listed below). For other possible replacements for base models or expansion models not listed here, refer to the U906 complete product catalog or the MicroSmart brochure (#EP938-0).

Micro-1	MicroSmart
Base Units	Replacement
FC1A-C1A1E FC1A-C2A1E	FC4A-C16R2
FC1A-C1A4E	FC4A-D20RK1 or
FC1A-C2A4E	FC4A-D20RS1
FC1A-C1B4E	FC4A-D20K3 or
FC1A-C2B4E	FC4A-D20S3

The MM-MICR01 starter kit will no longer be available. Please use MM-SMART-16 as the replacement.

If you have any questions or concerns, please contact IDEC Technical Support.

For more information call IDEC at:



1175 Elko Drive Sunnyvale, CA 94089 Fax: 408-745-5258

Micro-1 Part Numbers and Updated List Prices

Effective January 1, 2003

MICRO-1 Part Number	NEW List Price
FC1A-C1A1E	\$375.00
FC1A-C1A2E	\$375.00
FC1A-C1A4E	\$375.00
FC1A-C1B1E	\$375.00
FC1A-C1B2E	\$375.00
FC1A-C1B4E	\$375.00
FC1A-C2A1E	\$375.00
FC1A-C2A2E	\$375.00
FC1A-C2A4E	\$375.00
FC1A-C2C1E	\$375.00
FC1A-C2C2E	\$375.00
FC1A-C2C4E	\$375.00
FC1A-CLA	\$127.50
FC1A-E1A1E	\$369.00
FC1A-E1A2E	\$369.00
FC1A-E1B1E	\$369.00
FC1A-E1B2E	\$369.00
FC1A-E2A1E	\$369.00
FC1A-E2A2E	\$369.00
FC1A-E2A4E	\$369.00
FC1A-E2C1E	\$369.00
FC1A-E2C2E	\$369.00
FC1A-E2C4E	\$369.00
FC1A-HL1E	\$375.00
FC1A-KC1A	\$60.00
FC1A-KE1A	\$9.00
FC1A-KL1A	\$33.00
FC1A-KL2A	\$33.00
FC1A-KL3A	\$60.00
FC1A-KL4	\$76.50
FC1A-KL4A	\$60.00
FC1A-KM1	\$79.50

MICRO-1 Part Number	NEW List Price
FC1A-KM2	\$91.50
FC1A-KS1A	\$43.50
FC1A-KS2A	\$60.00
FC1A-KS3A	\$69.00
FC1A-M1BE	\$129.00
FC1A-M1XE	\$129.00
FC1A-M2CE	\$129.00
FC1A-M2XE	\$129.00
FC1A-MXAE	\$129.00
FC1A-PD2	\$138.00
FC1A-PL1E	\$385.50
FC1A-PL2E	\$418.50
FC1A-SM1E	\$138.00
FC1A-TA1	\$223.50
FC1A-C1A1E	\$375.00
FC1A-C1A2E	\$375.00
FC1A-C1A4E	\$375.00
FC1A-C1B1E	\$375.00
FC1A-C1B2E	\$375.00