

# CYAN Embedded Processors and Evaluation Kits

 This product is RoHS compliant.



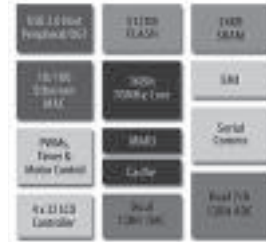
## EMBEDDED PROCESSORS

### eCOG1X Series

The eCOG1X product family is a range of low-power, feature rich microcontrollers based on a 16-bit Harvard with a 24-bit linear code address space (32Mbyte) and 16-bit linear data address space (128Kbytes), architecture. The devices are highly configurable, with options including combinations of USB 2.0 OTG interface, 10/100 Mbps Ethernet MAC and 12-bit analogue I/O. Each variant is available with 512Kbytes of Flash and 24Kbytes of SRAM. Products are available in a variety of packages - 68 and 100 pin QFN and 208 pin BGA, enabling the customer to balance the demands of cost and features. Includes CyanIDE 2.0 professional IDE free of charge.

#### Features:

- 0 to 70MHz 1.8V processor
- Built-in emulator (eICE)
- Low power operation
- Memory Management Unit
- Instruction cache
- Code security feature
- External Host Interface
- External Memory Interface
- 2 x DUARTs
- Enhanced SPI
- I2S digital audio
- Dual Smart Card Interface
- In Built 10/100 Mbps Ethernet MAC
- USB 2.0 480Mbit ULPI Interface
- On-chip USB 1.1 12Mbit PHY with support for OTG
- Dual 7 channel 12-bit ADCs
- Dual 12-bit DACs
- Flash: 512K
- Supply voltage sensor
- Power-on reset
- 4x32 segment LCD controller
- 5 multi-purpose timers
- 2 x counter/timers
- 2 x PWM timers
- Clock timer
- Capture timer with 6 inputs
- Watchdog Timer
- SRAM: 24KB
- Parallel I/O ports
- 8MHz and 32kHz crystal oscillators
- Low power relaxation oscillator
- Operating temperature range -40°C to +85°C
- 6 x PWM timers for motor control
- Long Interval Timer
- Temperature sensor
- DUSART / SPI / I2C / SCI / IR



 RoHS Compliant

For quantities of 500 and up, call for quote.

MOUSER STOCK NO.	Cyan Part No.	Package	USB	Ethernet	Supply Voltage	ADC In	I/O Pins	Price Each			
								1	10	100	250
779-ECOG1X1A5	eCOG1X1A5	68QFN	No	No	3.3/1.8V	2ch x 2	36	10.53	9.48	8.10	7.29
779-ECOG1X5A5	eCOG1X5A5	68QFN	Yes	Yes	3.3/1.8V	2ch x 2	32	11.05	9.94	8.50	7.65
779-ECOG1X14B5	eCOG1X14B5	100QFN	Yes	Yes	3.3/1.8V	5/6ch x 2	56	12.42	11.18	9.56	8.60
779-ECOG1X14Z5	eCOG1X14Z5	208BGA	Yes	Yes	3.3/1.8V	7ch x 2	120	15.28	13.75	11.76	10.58

### eCOG1XE Series

The eCOG1XE01A6 is a low cost, entry level subset of the eCOG1X family. Offering smaller memory size and retaining just the most commonly used peripheral blocks, it targets price sensitive applications that still require a high level of capability in their microcontrollers. A major niche is in supporting slave node applications for RF-Solved based designs.

#### Features:

- 0 to 24MHz 1.8V CPU core
- Built in Emulator (eICE)
- Low power operation
- Instruction cache
- Memory Management Unit
- Code security feature
- Fast Vectored Interrupts
- 2 x DUARTs
- SPI
- Multi Purpose Timers
- Clock timer
- 2 x counter / timer
- 2 x PWM timer
- Capture timer with 2 inputs
- Watchdog Timer
- Dual 12-bit 200ks/s SAR ADC
- 2x2 channel analogue multiplexer
- Temperature Sensor
- 8MHz and 32kHz crystal oscillators
- 24MHz clock from watch crystal
- Internal relaxation oscillator
- 3.3V supply, 1.8V core
- 68 pin QFN package
- Operating temperature range -40°C to +85°C
- Power-On Reset
- I2C



 RoHS Compliant

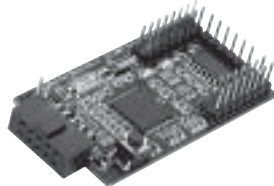
For quantities of 500 and up, call for quote.

MOUSER STOCK NO.	Cyan Part No.	Package	Flash	SRAM	Supply Voltage	ADC In	I/O Pins	Price Each			
								1	10	100	250
779-ECOG1XE01A6	eCOG1XE01A6	68QFN	64K	8K	3.3/1.8V	2ch x 2	20	6.88	6.19	5.09	4.40

## EVAL KITS

#### Board Features:

- Four serial ports, two with optional EIA/TIA-562 transceiver
- Four 12-bit analogue inputs
- Two user/status LEDs
- Hardware reset push button
- Small form factor
- Free pads or pin headers for input and output port connections
- Powered from the eICE adaptor or from an external 5V d.c. power supply
- High and low frequency crystals or clock inputs
- Includes CyanIDE 2.0 professional IDE free of charge



 RoHS Compliant

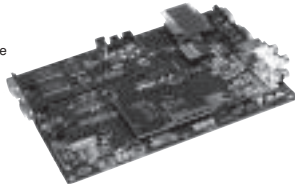
For quantities of 500 and up, call for quote.

MOUSER STOCK NO.	Cyan Part No.	Description	Price Each
779-EVALKIT1X1A5	EVALKIT1X1A5	eCOG1X1A5 Eval Kit	99.00
779-EVALKIT1XE01A6	EVALKIT1XE01A6	eCOG1XE01A6 Eval Kit	99.00

## DEVELOPMENT KITS

#### Board Features:

- eCOG1X14Z5 MCU on daughterboard
- 1Mb external Flash, 1Mb external SRAM
- 16Mb SDRAM
- 10/100 Mbps Ethernet PHY
- USB2.0 Low/Full/High Speed OTG Interface
- Dual 12-bit DAC outputs with max 4 μsec conversion time
- Support for ISO7816 smart card including SIM card holder
- 4 RS232 serial ports
- Audio CODEC
- 4 x 7 segment LCD
- Fourteen 12-bit SAR ADC inputs with 10,8 or 6 bit modes
- Includes CyanIDE 2.0 professional IDE free



**NEW!**  
TECHNOLOGY

 RoHS Compliant

For quantities of 500 and up, call for quote.

MOUSER STOCK NO.	Cyan Part No.	Description	Price Each
779-DEVKIT1XUSBETH	DEVKIT1X-USB/ETHERNET	USB/Ethernet - Solved Dev Kit	99.00
779-DEVKIT1X-14Z-UK	DEVKIT1X-14Z-UK	eCOG1X Dev Kit w/UK Adaptor	299.00
779-DEVKIT1X-14Z-EU	DEVKIT1X-14Z-EU	eCOG1X Dev Kit w/EU Adaptor	299.00
779-DEVKIT1X-14Z-US	DEVKIT1X-14Z-US	eCOG1X Dev Kit w/USA Adaptor	299.00
779-DEVKIT1X-14Z-AUS	DEVKIT1X-14Z-AUS	eCOG1X Dev Kit w/Australian Adaptor	299.00

## ADAPTOR

### e-ICE Series

#### Features:

- Onboard eCOG1X5A5 processor provides high-speed USB interface.
- Handles complete eICE transactions locally, providing significantly faster data transfers and lower response times.
- Connects to the host PC via a type A USB connector.
- Provides full interface between USB and the eICE port of the target eCOG microcontroller.
- Powered by the USB port of the PC, and can supply power to the target system from the USB 5V.
- Fully compatible with CyanIDE®.
- Simple 10-way header to allow easy connection to user's target system.

 RoHS Compliant

For quantities of 500 and up, call for quote.

MOUSER STOCK NO.	Cyan Part No.	Description	Price Each
779-EICEUSB1X	eICEUSB1X	USB eICE Adaptor	25.00