PSOC® PROGRAMMABLE SYSTEM-ON-CHIP

Higher Integration, Faster Time-To-Market, Greater Embedded Design Flexibility nvSRAM DESIGN WITHOUT CONSTRAINTS DAC **Amplifier** ADC **Timer** PWM CapSense® LCD Drive HV FETs **PGA** 118





DESIGN FREEDOM. BREAKTHROUGH TECHNOLOGY.







You're not waiting for the next big thing to come along. You're designing it. Cypress's PSoC® programmable system-on-chip platform gives you the freedom to imagine revolutionary new products and the capability to get to market faster than anyone else.

PSoC is a true **programmable embedded SoC** integrating configurable analog and digital peripheral functions, memory and a microcontroller on a single chip. With an extremely flexible visual embedded design methodology that includes preconfigured, user-defined peripherals and hierarchical schematic entry, you can change your mind as often as you want and stay on schedule. No more restarting projects from scratch. No more catalogs. No more limitations.

EXPANDING PSoC ARCHITECTURES

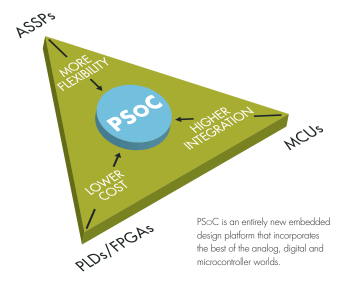
Cypress's breakthrough **PSoC 3 and PSoC 5** architectures extend the world's only programmable embedded system design platform, shattering your design limitations. Take advantage of high-precision programmable analog including 12-bit SAR and 20-bit delta-sigma ADCs, a digital logic library with dozens of drop-in peripherals, best-in-class power management and rich connectivity resources. Implement your 8-, 16-, or 32-bit designs with the high-performance 8051 or advanced ARM® Cortex™-M3 processors.

Cypress's **PSoC** 1 architecture provides access to truly programmable analog and digital resources on a single chip. PSoC 1 is Cypress's entry-level PSoC family that provides a single-chip solution for your application.

With Cypress's PSoC programmable system-on-chip, the possibilities are endless. It's breakthrough design without constraints.

Cypress introduces PSoC 5LP ARM Cortex-M3 devices, designed to offer $0.5~\rm V$ startup with integrated boost, 300 nA low leakage Hibernate mode and more than twenty programmable analog components including best-in-class ADCs.

PSOC: ONE PLATFORM, THREE ARCHITECTURES



Cypress's scalable PSoC platform **adapts to your design needs**, so you don't have to constantly change your design to accommodate different MCU architectures.

Using PSoC's flexible design software, you can create custom chips in hours rather than months, at a fraction of the cost of traditional processes. Create the mix of peripherals you want on your chip, select whichever pin you want, and you're done—at least until someone changes the specs. Even then, with PSoC, you only have to add or change a block to accommodate late alterations. You don't have to start from scratch or go back to the catalog to select a new MCU or discrete peripherals. Sure, change orders will still be annoying, but with PSoC, there won't be a major delay to your project schedule.

PSoC₁

Get performance and flexibility with our entry-level PSoC portfolio, which provides an MCU combined with on-chip programmable analog, digital peripherals, and input/output interfaces. Easy-to-use design software makes creating embedded solutions fast, with little or no code required.

PSoC 3

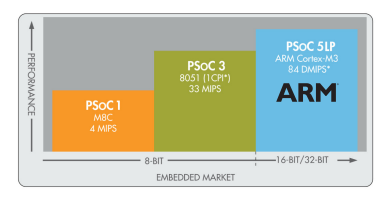
A single-cycle, pipelined 8-bit 8051 core and high-performance programmable blocks provide unmatched analog and digital BOM integration with the flexibility to handle late design changes anywhere in the design process.

PSoC 5

Larger, more complex applications are easily handled by the PSoC 5 architecture, with its 32-bit 67 MHz ARM Cortex-M3 processor. Incorporate more complex applications like audio, video, and motor control—anything you can imagine.

INTRODUCING PSoC 5LP

The ARM Cortex-M3 based 32-bit PSoC 5LP series of low-power programmable system on chip devices offer unmatched precision analog and the flexibility to design custom system on chips with the easy to use PSoC® Creator™ software. This improves innovation and shortens design schedules.



The PSoC platform offers unparalleled design flexibility and a wide performance range for your 8-, 16-, or 32-bit designs.

| FEATURE | PSoC 1 | PSoC 3 | PSoC 5LP |
|------------|---|---|--|
| INTERFACE | SPI, UART, GPIO FS-USB,I ² C | PSoC 1, plus: CAN, I ² S | Same as PSoC 3 |
| INPUTS | Sensors, CapSense, touchscreen, analog | PSoC 1, plus: precision analog | PSoC 3, plus: high-speed analog |
| OUTPUTS | LCD segment drive LED control, motor control, analog buffers | PSoC 1, plus: LED drive, advanced motor control | PSoC 3, plus: QVGA LCD control |
| PROCESSING | M8 24 MHz | 8051 67 MHz | ARM® Cortex™-M3 processor 67 MHz |

^{*}DMIPS = Dhrystone MIPs

psoc.cypress.com 3

^{*}CPI = Cycles per instruction

FUNCTIONS ENABLED BY PSoC

Environmental Sensing

- Pressure
- Humidity
- Current
- Airflow
- Acceleration
- Tilt
- Pyroelectric Infrared (PIR)
- Light
- Voltage
- Temperature
- Inductive
- Gas
- Liquid level

Touch Sensing

- CapSense capacitive sensing (buttons, sliders)
- Touchscreens
- Trackpads
- Proximity sensing

Fan/Motor Control

- AC motor
- DC motor
- Fan
- Fuel pump
- Instrument gauges

Communications Interfaces

- Wireless radio control
- LIN bus
- Optical cable conversion
- Dual Tone Multi-Frequency (DTMF) dialer
- USB 2.0
- CAN 2.0B
- I²C

Power Control

- Battery charging
- Voltage & current
- System power
- AC power metering
- Lighting

Other

- Magnetic cord read/write
- Mechanical buttons or other inputs
- LCD display/drive control
- LED drive
- System management
- Portable medical devices
- Made for iPod (MFi)

THE PERFORMANCE PILLARS: FLEXIBILITY, INTEGRATION, PROGRAMMABLE ANALOG



A BETTER WAY TO DESIGN: Whether you take advantage of just one or all of PSoC's three pillars of performance, you'll realize significant design benefits.

Cypress's PSoC programmable system-on-chip removes the barriers you face with fixed-function MCUs and discrete analog/digital components by providing an unparalleled combination of flexibility, integration, and analog functionality.

FLEXIBILITY

You work in an environment where change is the only constant. Programmable analog and digital blocks in PSoC give you the flexibility to adapt to changing requirements quickly and easily, while designing products that specifically meet market demands.

- Add new features
- Differentiate your products
- Tune and adjust your designs during debug/system bring-up

INTEGRATION

Unmatched integration makes PSoC the fastest way to reduce the size, weight, and power requirements of your product. Dynamic reconfiguration lets you reduce testing costs by enabling dynamically configurable board self-tests. Additionally, one PSoC integrates as many as 100 peripheral functions, so you can:

- Reduce BOM costs
- Maximize functionality
- Improve reliability
- Streamline manufacturing

PROGRAMMABLE ANALOG

Developing embedded systems with advanced analog sensing, monitoring, and control is simple with PSoC's built-in, high-precision programmable analog features and powerful visual embedded design tool. Build custom analog subsystem or analog front-end circuit with unmatched precision analog. The PSoC solution includes a broad portfolio of preconfigured and characterized user components for:

- CapSense® capacitive touch sensing
- Voltage monitoring
- Environmental sensing
- Fan/motor control



INTEGRATION: In this communications product, PSoC technology reduced the BOM from 12 ICs to 3 by integrating FSK detection, voltage monitoring, DTMF, and ringtone generation.

PSOC BUILDS SYSTEM VALUE

SAVE MONEY ON DEVELOPMENT AND MANUFACTURING

- Reduce R&D costs and cycle time with technology that doesn't force you to lock in design specifications up front.
- Eliminate or reduce debugging and minimize coding, with pre-characterized, pre-verified modules and components.
- Reuse designs across platforms.
- Cut manufacturing, assembly, and test costs by shrinking PCBs.

MAKE MORE MONEY, FASTER

- Get to market fast with feature-rich products that sell at a premium.
- Get to market first, capturing higher-margin early-adopters and selling more units over time.

Whirlpool washing

machine

PROTECT YOUR INVESTMENT AND YOUR ASSETS

- Future-proof your products with fieldupgradable PSoC technology, reducing costly, troublesome service calls.
- Create competitive barriers to entry with scalable designs.
- Protect your IP by making your designs harder to reverse-engineer.

The more innovative the design, the more likely it is to be copied. Unlike discrete components, or fixed-function peripherals, PSoC devices integrate and conceal key analog and digital components within a single chip. Thus, they are harder to reverse-engineer, making copying prohibitively expensive.



MORE THAN 1 BILLION PSOC DEVICES SHIPPED

WITH THE PSOC PLATFORM YOU CAN:

SAVE MONEY

Integrate BOM

Reduce R&D Costs

Cut Manufacturing

Reduce Returns Using Field Programability

Lower Inventory Costs

Avoid NRE

Increase Selling Price

Increase Sales Volume

Reduce Time-to-Market

Extend Product Lifetime

Protect Intellectual Property

PSoC technology helps you optimize and differentiate your design, shorten time-to-market and cut engineering costs to improve your profitability.

AWARD-WINNING PRODUCTS





Cypress's PSoC technology has been recognized with many industry awards, including the EDN Innovation Award and Design News' "Golden Mousetrap."

psoc.cypress.com

Cisco

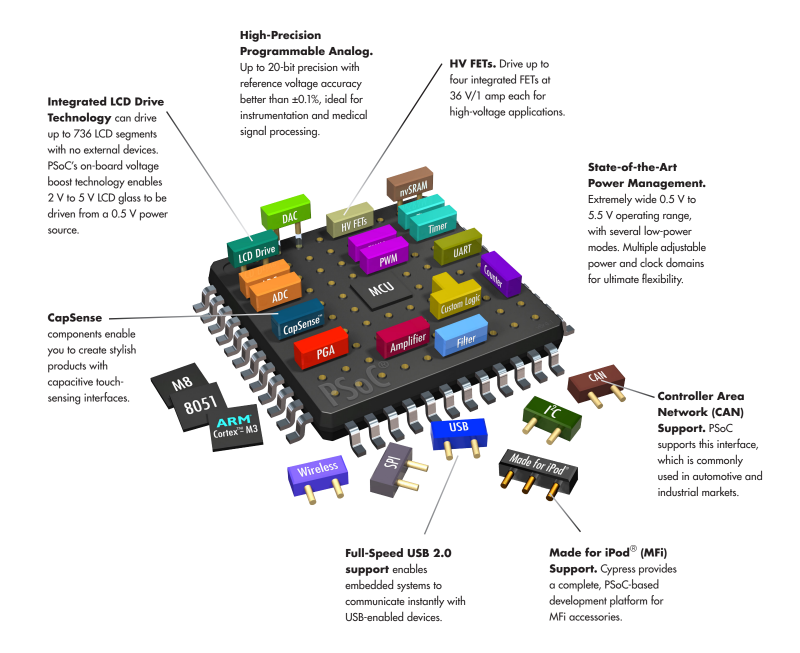
switches

PSOC: THE PROGRAMMABLE SYSTEM-ON-CHIP

INNOVATION STARTS HERE

Cypress's PSoC programmable system-on-chip platform provides a rich array of enabling technologies: analog and digital "building blocks," industry-standard processors and interfaces that give you the ability to create precisely the chip that you need.

With PSoC 1, PSoC 3, and PSoC 5LP, you choose virtual ICs from library of predefined and tested IP functions that free you to develop new features for your product and get to market faster, gaining a distinct competitive advantage in the market.



THE PSOC PLATFORM

PROGRAMMABLE ANALOG AND DIGITAL BLOCKS

The union of programmable analog and digital circuitry is the basis of the PSoC platform. You configure these blocks using pre-built library functions or by creating your own. By combining several digital blocks, you can create 16-, 24-, or even 32-bit wide logic resources.

PROGRAMMABLE ROUTIN PROGRAMMABLE ROUTIN PROAND INTERCONNECT ANALOG BLOCK ARRAY The analog PROGRAMMABLE ANALOG blocks are composed of an assortment of switch capacitor, op-amp, comparator, ADC, DAC, and digital filter blocks, MCU SUBSYSTEM allowing complex analog **CPU CORES** signal flows. For a partial list of PSoC 1 - M8C preconfigured functions included in PSoC PSoC 3 - 8051 software, see the sidebars on the next two PSoC 5LP - ARM Cortex-M3 pages. You can modify and personalize each

The PSoC platform consists of configurable analog and digital blocks, a CPU subsystem and programmable routing and interconnect. PSoC lets you plug in predefined and tested IP from the PSoC library of functions, or code your own. Either way, you have the flexibility to build innovation and competitive advantage into your products.

function to your design.

MCU SUBSYSTEM

PSoC offers a sophisticated CPU subsystem with SRAM, EEPROM, and flash memory, multiple core options and a variety of essential system resources including:

- Internal main and low-speed oscillator
- Connectivity to external crystal oscillator for precision, programmable clocking
- Sleep and watchdog timers
- Multiple clock sources that include a PLL
- On-chip boost

PSoC devices also have dedicated communication interfaces like I²C, Full-Speed USB 2.0, CAN 2.0, and on-chip debugging capabilities using JTAG and Serial Wire Debug. The newest PSoC architectures offer industry-standard processors like the 8051, ISSP and ARM Cortex-M3 processors.

PROGRAMMABLE ROUTING AND INTERCONNECT

This frees you to re-route signals to user-selected pins, shedding the constraints of a fixed-peripheral controller. In most PSoC devices, any peripheral can be connected to any pin. Intuitive development tools allow to make the connections quickly.

psoc.cypress.com 7

PSoC 1 FUNCTIONS

PSoC 1 devices can perform hundreds of pre-configured and characterized functions. You can use them to quickly and easily build advanced mixed-signal solutions, including:

ANALOG FUNCTIONS

ADCs

- Delta-Sigma 6- to 14-bit
- Incremental 6- to 14-bit

SensorAFE

- Thermistor
- Gas sensor

DACs

- 6-, 8-, and 9-bit
- 6- and 8-bit multiplying

Filters

- 2-pole low-pass
- 2-pole band-pass
- Modulators
- Peak detectors

CapSense Touch Sensing

- Buttons
- Sliders
- Proximity sensing

Amplifiers

- Programmable gain
- Instrumentation
- Comparators

DIGITAL FUNCTIONS

Timers/Counters

• 8-, 16-, and 24-bit

Pulse-Width Modulators

• 8-, 16-, and 24-bit

Pseudo-Random Source (PRS)

Cyclic Redundancy Check (CRC)

Communications Interfaces

- I²C master, slave, and multi-master
- SPI master and slave
- Tx, Rx, and full-duplex UART
- Full-speed USB 2.0

Power Management

• Voltage Sequencer

Thermal Management

• Fan Controller

8 psoc.cypress.com

PSOC 1 - COST-OPTIMIZED PERFORMANCE

PSoC 1

The PSoC 1 architecture provides integrated, flexible, programmable system-on-chip functionality for embedded control applications at a remarkably economical price. With PSoC 1, you can program a wide range of analog, digital and communication peripherals, and quickly change designs to meet ever-changing system requirements.

PSoC technology is also the foundation of Cypress's several unique and innovative solutions such as CapSense® touch-sensing, TrueTouchTM touchscreen, Intelligent lighting control, and CyFiTM Low-Power RF for embedded wireless applications.

The complete PSoC solution optimizes for the lowest possible board space and power consumption while providing the quickest time to market.

| | FEATURE | PSoC 1 |
|-----------------------------|----------------------------------|---|
| CONFIGURABLE | ADC | 1 Delta-Sigma (6- to 14-bit) |
| | Sample Rate | Up to 31 ksps (8-bit) |
| | Reference Voltage Accuracy | ±1.53% |
| | DACs | Up to 2 (6- to 9-bit) |
| ANALOG/DIGITAL | PGA | x1 to x48 |
| | LCD Segment Drive | Control/Drive |
| | Integrate Programmable Logic | No |
| | CapSense & Touchscreen | Up to 44 Buttons and 8 Sliders |
| | CPU | M8C |
| | CPU Performance | 24 MHz, 4 MIPS |
| | Flash | 4 KB to 32 KB |
| | SRAM | 256 B to 2 KB |
| MCU SUBSYSTEM | Operating Range | 1.0 V to 5.25 V |
| | Power Consumption (Active@6 MHz) | Active: 2 mA, Sleep: 3 μA |
| | Connectivity Resources | FS USB 2.0, I ² C, SPI, UART |
| | BOOST | Boost startup from 1.1 V |
| PROGRAMABLE INTERCONNECT | Routing & Matrix | Manual Routing, Configurable |
| | Number I/O | Up to 64 |
| TOOLS | Software Development Tools | PSoC Designer and third party compilers |
| | In-Circuit Emulation and Debug | Requires ICE Cube and FlexPods (Bond Out) |

PSOC 3 & PSOC 5 - PERFORMANCE MUITIPHED

PSoC 3 and PSoC 5 build on the original PSoC 1 architecture, adding a newly designed, high-precision programmable analog block with a breakthrough design methodology that simplifies the process of creating even the most complex systems.

PSoC 3

Featuring a high-performance 8-bit 8051 (1CPI) pipelined RISC core offering up to 67 MHz and 33 MIPS, the PSoC 3 architecture can run more than 10x faster than a standard 8051. PSoC 3 can handle dozens of data acquisition channels and analog inputs on every GPIO pin, with a high-performance configurable digital system supporting a wide range of communication interfaces.

PSoC 5IP

PSoC 5 architecture based PSoC 5LP adds the power of the ARM® CortexTM-M3 processor running up to 67 MHz at 83.75 DMIPS. An industry standard, the Cortex-M3 processor leverages the ARM Thumb®-2 instruction set architecture and is ideal for migrating 8- and 16-bit applications to the 32-bit world. You can now run the latest audio algorithms, as well as basic video processing. Even complex motor control algorithms requiring fast signal processing such as field-oriented control (FOC), high-performance waveform generation for brushless motors and high-performance sensor applications, are no problem.

| PSoC 3 | PSoC 5LP | |
|---|---|--|
| 1 Delta-Sigma (12- to 20-bit) | 1 Delta-Sigma (8- to 20-bit); 2-SAR ADCs (12-bit) | |
| 192 ksps (12-bit) | 192 ksps (12-bit) Delta-Sigma; 1 Msps (12-bit) SAR ADC | |
| ±0.1% | ±0.1% | |
| Up to 4 (12-bit)* | Up to 4 (12-bit)* | |
| x1 to x50 | x1 to x50 | |
| Control + Drive (736 segments) | Control + Drive (736 segments) | |
| Yes | Yes | |
| Up to 62 Buttons and 12 Sliders | Up to 62 Buttons and 12 Sliders | |
| Advanced 8051 (1CPI) | ARM Cortex-M3 | |
| 67 MHz, 33 MIPS | 67 MHz, 83.75 DMIPS | |
| 8 KB to 64 KB | 64 KB to 256 KB | |
| 2 KB to 8 KB | 16 KB to 64 KB | |
| 0.5 V to 5.5 V | 0.5 V to 5.5 V | |
| Active: 1.2 mA, Sleep: 1 µA, Hibernate: 200 nA) | Active: 3.1 mA, Sleep: 2 μA, Hibernate: 300 μA | |
| FS USB 2.0, I ² C, SPI, UART, CAN, LIN, I ² S | FS USB 2.0, I ² C, SPI, UART, CAN, LIN, I ² S | |
| Boost startup from 0.5 V | Boost startup from 0.5 V | |
| Automatic; Any pin anywhere | Automatic; Any pin, anywhere | |
| Up to 72 | Up to 72 | |
| PSoC Creator and third party compilers/IDEs | PSoC Creator, third party compilers/IDEs, ARM Ecosystem Tools | |
| On-chip JTAG, Debug and Trace; SWD, SWV | On-chip JTAG, Debug and Trace; SWD, SWV | |

 $^{^{\}star}$ 12-bit resolution achieveable by using programmable mixed-signal resource on chip.

PSoC 3-PSoC 5LP FUNCTIONS

PSoC 3 and PSoC 5 architectures include all of the functions of PSoC 1, plus:

ANALOG FUNCTIONS

- Delta-Sigma 8- to 20-bit
- SAR ADC (12-bits)
- Interlocking DAC
- Trans Impedance Amplifier

DIGITAL FUNCTIONS

- Digital Filter Block (DFB)
- Primitives like AND, OR, XOR, LUT, etc.
- Quadrature encoder for motor control
- Communications Interfaces
 - CAN
 - I²S
- I²C
- USB

ECOSYSTEM

Cypress's PSoC 3 and PSoC 5 solutions include industry-standard processors that make it easy to port your existing code to the PSoC design environment, while allowing you to tap into an established ecosystem of software tools and support.

RTOS

- Keil® RTX51Tiny™
- Micrium[®] µC/OS-II™
- Segger® embOS
- FreeRTOS



psoc.cypress.com

PSOC CREATOR™ - SOFTWARE FOR PSOC 3 AND PSOC 5LP

Cypress's PSoC Creator software is a state-of-the-art, easy-to-use IDE that introduces a game-changing, hardware and software co-design environment based on classical schematic entry—a revolutionary embedded design methodology.

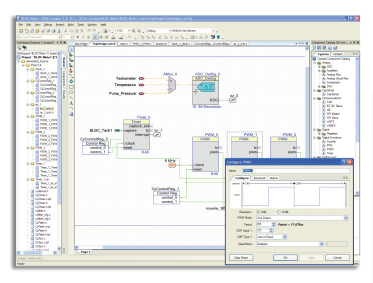
With PSoC Creator, you can:

 Create and share user-defined, custom peripherals using hierarchical schematic design and Verilog entry

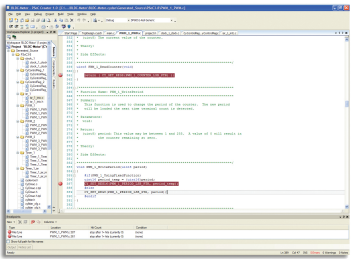
- Automatically place and route selected components and integrate simple glue logic normally residing in discrete muxes
- Trade-off hardware and software design considerations allowing you to focus on what matters: getting to market fast

PSoC Creator also allows you to tap into an entire tools ecosystem, with integrated compiler tool chains, RTOS solutions, and top production programmers to support both PSoC 3 and PSoC 5LP.

FOR HARDWARE ENGINEERS



FOR SOFTWARE ENGINEERS



DESIGN IN FOUR EASY STEPS

1. CONFIGURE.

Choose the on-chip peripherals you need rather than settling for a device that has most of what you need but a lot of what you don't.

2. DEVELOP.

Write your C-based application using standard compilers and instruction sets.

Maximize your portability and reuse.

3. DEBUG.

Take advantage of the powerful debug features that you've come to expect—JTAG, SWD, software breakpoints, etc.

4. REUSE.

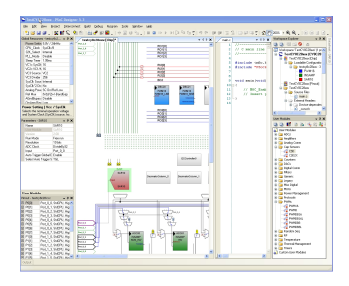
Save and reuse your hardware and software designs as components or within enterprise-wide component libraries.

PSOC DESIGNER - IDE FOR PSOC 1

PSoC Designer™ is the revolutionary IDE that you can use to customize PSoC 1 to meet your specific application requirements in few simple steps:

- Drag-and-drop pre-characterized peripherals, called User Modules, in your design.
- Customize your design leveraging the dynamically generated API libraries of code.
- Debug and test your designs with the integrated debug environment including in-circuit emulation and standard software debug features.

PSoC Designer comes with a free C-based ImageCraft compiler.



JUMP START YOUR DEVELOPMENT

Cypress offers a wide array of PSoC evaluation and development kits that enable you to quickly evaluate and prototype your designs. Features include capacitive touch-sensing, USB, voltage monitoring, and system management.

PSOC 1 DEVELOPMENT KIT (CY3210-PSOCEVALI)



- Includes Evaluation board with LCD
- MiniProg1 Programming Unit
- CY8C29466 and CY8C27443
 PSoC 1 Device Sample
- More information: www.cypress.com/go/CY3210-PSoCEval1

PSOC 3 DEVELOPMENT KIT (CY8CKIT-030)



- Includes PSoC 3 Development Board
- LCD Character Display
- More information: www.cypress.com/go/CY8CKIT-030

PSOC 5LP DEVELOPMENT KIT (CY8CKIT-050)



- Includes PSoC 5 Development Board
- LCD Character Display
- ullet More information:

www.cypress.com/go/CY8CKIT-050LP

CONTACT US

CYPRESS HEADQUARTERS

198 Champion Court San Jose, CA 95134 USA Tel: +1 (408) 943-2600 Fax: +1 (408) 943-6848 Toll-free: +1 (800) 858-1810 (U.S. only) www.cypress.com

www.cypress.com/go/PSoC1
www.cypress.com/go/PSoC3
www.cypress.com/go/PSoC5LP
www.cypress.com/go/PSoC5LP
www.cypress.com/go/CapSense
www.cypress.com/go/TrueTouch
www.cypress.com/go/training
www.cypress.com/go/store

CYPRESS EDUCATION-UNIVERSITY ALLIANCE

www.cypress.com/go/university

ONLINE TECHNICAL SUPPORT www.cypress.com/go/support

SOLUTIONS LIBRARY www.cypress.com/go/solutions

CyPros CERTIFIED CONSULTANTS www.cypress.com/go/CyPros

CYPRESS ONLINE STORE www.cypress.com/go/shop

USER FORUMS www.cypress.com/go/forums

CYPRESS DEVELOPER COMMUNITY NETWORK. LEARN. CREATE.



The Cypress Developer CommunityTM offers a rich set of tools to help you get the most out of your PSoC-based project. Post questions, solve problems, and network in one of our many forums. Watch demos, explore labs, and get trained with our videos. Learn new techniques from Cypress experts with blogs that are geared to the types of projects you are working on.

 $\label{thm:community} \mbox{Go to $www.cypress.com/go/community and join our fast-growing online community today!}$

© 2011-2012 Cypress Semiconductor Corporation. All rights reserved. All other trademarks are the property of their respective owners.

Doc# 001-85251 Rev** Job line: 1212/JFMD/NITA/ALGE



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ARM Microcontrollers - MCU category:

Click to view products by Cypress manufacturer:

Other Similar products are found below:

MB9BF566NPMC-G-JNE2 MK60DX256ZVMD10 MKE02Z32VLC4R R7FS3A77C2A01CLK#AC1 STM32F205ZGT6J

STM32F439ZGY6TR CG8360AM CP8363AT CP8570AT R7FS7G27H2A01CLK#AC0 CY8C4245LTI-DM405 CY8C4245PVS-482

MB9BF106NAPMC-G-JNE1 MB9BF122LPMC1-G-JNE2 MB9BF122LPMC-G-JNE2 MB9BF128SAPMC-GE2 MB9BF218TBGL-GE1

MB9BF529TBGL-GE1 XMC4500-E144F1024 AC MVF62NN151CMK40 CP8347AT XMC4402-F64K256 AB AT91SAM7XC128B-AUR

STM32L063C8T6 STM32F215ZET6TR MKE06Z64VLD4 MKE02Z16VLC2R ATSAMD20G18A-UUT MAX32631ICQ+

MAX32630IWG+T MAX32630ICQ+ SIM3L167-C-GQR STM32L052C8T6D 5962-8506403MQA R7FS124773A01CNB#AC0 MC
10105F1-821-FNA-M1-A STM32L031C6T6 MK22FN512VDC12R SPC560B54L3C6E0X STM32F411CEU6TR STM32F769AIY6TR

STM32F042G4U6TR MB9AF342MAPMC-G-JNE2 S6E2CC8J0AGV2000A MB9AF008LWPMC-G-UNE2 MB9AF131KAPMC-G-SNE2

STM32F412ZGT6TR MB9BF121KPMC-G-JNE2 STM32L011K4T6D VA10800-D000003PCA