

Welcome to **E-XFL.COM**

Understanding <u>Embedded - Microcontroller, Microprocessor, FPGA Modules</u>

Embedded - Microcontroller, Microprocessor, and FPGA Modules are fundamental components in modern electronic systems, offering a wide range of functionalities and capabilities. Microcontrollers are compact integrated circuits designed to execute specific control tasks within an embedded system. They typically include a processor, memory, and input/output peripherals on a single chip. Microprocessors, on the other hand, are more powerful processing units used in complex computing tasks, often requiring external memory and peripherals. FPGAs (Field Programmable Gate Arrays) are highly flexible devices that can be configured by the user to perform specific logic functions, making them invaluable in applications requiring customization and adaptability.

Applications of **Embedded - Microcontroller**,

| Details | |
|-----------------------|---|
| Product Status | Obsolete |
| Module/Board Type | MPU Core |
| Core Processor | ARM922T, LH7A400 |
| Co-Processor | - |
| Speed | 200MHz |
| Flash Size | 32MB |
| RAM Size | 64MB |
| Connector Type | SO-DIMM-144 |
| Size / Dimension | 2.37" x 2.67" (60.2mm x 67.8mm) |
| Operating Temperature | 0°C ~ 70°C |
| Purchase URL | https://www.e-xfl.com/product-detail/logic-pd/cenglh7a400-10-504hcr |

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LH7A400 CARD ENGINE

CARD ENGINE ADVANTAGE

- Reduce Time to Market
 - → 6 to 9 month savings
- Product-Ready Hardware Platform
- Production Quality Software
- Engineering Support

PRODUCT HIGHLIGHTS

- Ready to run Windows® CE BSP Bootloader/Monitor
- Board Support Packages
- Custom Linux or Windows CE
- device driver deveopment

ORDERING INFORMATION

Zoom[™] Starter Development Kit (Model # SDK-LH7A400-10-6416)

CUSTOMER SUPPORT

Logic provides technical support for Application Development Kits. Various support packages are available: contact us for more information

CONTACT

For more information on our Embedded Product Solutions, please contact Logic Sales at www.logicpd.com or 612.672.9495.











The LH7A400 Card Engine is a compact, product-ready hardware and software solution for developing embedded products with less time, less cost, less risk ... more innovation.

The use of custom application/peripheral boards make the Card Engine the ideal foundation for OEMs developing embedded computing products. The Card Engine includes BSPs that integrate seamlessly with OS development tools. The Card Engine provides a common reference pin-out on its expansion connectors, which enables customers to easily migrate to next generation microprocessors and technology, when new functionality or performance is required.



LH7A400 Final Custom Card Engine Baseboard Product

Actual Size (2.37" x 2.67")

- Processor Sharp LH7A400 32 bit ARM922TDMI RISC microprocessor
 - Running up to 200 MHz (0 to 70 Degrees C) with 100 MHz bus speed
 - Running up to 166 MHZ (-40 to 85 Degrees C) with 83 MHz bus speed
- SDRAM Memory 32 or 64 MBytes
- Flash Memory NOR or NAND
 - 0, 16, or 32 Mbytes NOR
 - 0, 64, or 128 Mbytes NAND
- **Display** Programmable color LCD controller
 - Built in driver supports up to 800 x 600 x 16 bpp color (1024 x 768 x 8 bit color)
 - Supports STN, Color STN, HR-TFT, AD-TFT, TFT
- **Touch Screen** Four wire resistive touch controller (ADS7843)
- Network Support 10/100 BASE-T Ethernet controller (application/debug)
 - SMSC LAN 91C111 (MAC & PHY)
- Audio Audio Codec (Wolfson WM9708)
- **Memory Card Expansion**
 - CompactFlash Type 1 card (memory mode only)

 - PCMCIA of CF (2 slots)
- USB 1 device interface (USB 2.0 Full Speed) Serial Ports 3 X 16C550 like, standard UARTS
- IrDA SIR supports up to 115.2 Kbps
- **GPIO** Programmable depending on peripheral requirements
- SPI
- **Real Time Clock**
- Software
 - BSPs: Windows CE, Linux1, VxWorks1
- -LogicLoader[™] (bootloader/monitor)

- Smart Card Interface (ISO7816)

- MMC

- Mechanical
 - Compact Size: 2.37" (60.2 mm) long x 2.67" (67.8 mm) wide x 0.17" (4.4 mm) high
 - 144 pin SODIMM Connector for connection to custom peripheral board
 - Two high density 80-pin expansion connectors for peripheral access
- **Application Development Kits**
 - Zoom[™] Starter Development Kit
- Zoom™ Integrated Development Kit (Avail Q3' 04)
- ¹ Third Party ports available from Sharp

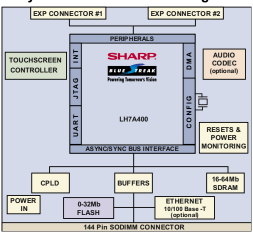
BSPs & SOFTWARE

SYSTEM ON MODULES

PRODUCT DEVELOPMENT SERVICES



System on Module Block Diagram



Actual size (60.2mm x 67.8 mm)

The Card Engine CPLD provides the following functionality:

- CF Card Support (memory mode only)
- ISA-like bus interface
- SMSC LAN91C111 wired LAN bus interface and power control logic
- Buffer control logic
- Chip select decoder logic
- Flash program control logic
- Processor mode control logic
- IC code revision register
- PCMCIA Support logic

The CPLD code is available free of charge for customers designing the Card Engine into their final product or for purchase if implementing in a custom board solution.

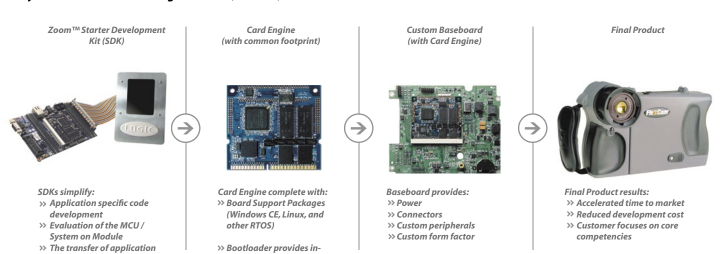
Please contact Logic Sales at product.sales@logicpd.com for more information.

Standard System on Module Configuration

| Logic Model Number | SDRAM | Nor Flash (MB) | NAND Flash (MB) | Ethernet | Audio | Touch | Temp. Rating |
|----------------------|-------|----------------|-----------------|----------|-------|-------|-----------------|
| CENGLH7A400-10-400BC | 32 | 0 | 0 | - | - | Υ | 0 to 70 deg C |
| CENGLH7A400-10-403EC | 32 | 16 | 0 | - | Υ | Υ | 0 to 70 deg C |
| CENGLH7A400-10-402HC | 32 | 8 | 0 | Y | Υ | Y | 0 to 70 deg C |
| CENGLH7A400-10-503HC | 64 | 16 | 0 | Υ | Υ | Υ | 0 to 70 deg C |
| CENGLH7A400-10-504HC | 64 | 32 | 0 | Υ | Υ | Υ | 0 to 70 deg C |
| CENGLH7A400-10-402HI | 32 | 8 | 0 | Υ | Υ | Υ | -40 to 85 deg C |
| CENGLH7A400-10-504HI | 64 | 32 | 0 | Υ | Υ | Υ | -40 to 85 deg C |

Please contact Logic for custom configurations and availability

System on Module Advantage: Less time, less cost, less risk ... More Innovation



APPLICATION DEVELOPMENT KITS

code, OS and BSPs into

production

BSPs & SOFTWARE

field device management,

manufacturing, and test

capabilities

SYSTEM ON MODULES

PRODUCT DEVELOPMENT SERVICES