

Developing products

is as simple as

B (C)

A Application Development Kits B Board Support Packages

C Card Engines

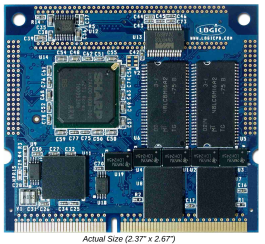
LH7A404 CARD ENGINE

(PRELIMINARY)

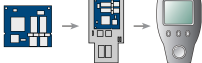
A)-(B)

The LH7A404 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 LH7A404 Card Engine is a complete embedded computing module offering essential features for handheld and embedded networking applications in the industrial, consumer and medical markets. The use of custom peripheral boards makes the Card Engine the ideal foundation for OEMs developing handheld and compact products. The Card Engine provides a common reference pin-out on its expansion connectors, which enables customers to easily scale to next generation micro controller Card Engines when new functionality or performance is required.







SOFTWARE HIGHLIGHTS

- Ready to run Windows[™] CE or Linux BSPs
- Bootloader/Monitor
- Board Support Packages
- Custom Linux or Windows[™] CE device driver development

CUSTOMER SUPPORT

Logic provides technical support for Card Engines. Various support packages are available; contact us for more information.

SHARP





Processor Sharp LH7A404 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 on board
- Flash Memory Up to 32 Mbytes on board
- Display Programmable color LCD controller
- Built in driver supports up to 1024 x 768 x 16 bit color - Supports STN, Color STN, HR-TFT, AD-TFT, TFT
- Touch Screen Four or Five wire integrated touch interface
- Network Support 10/100 BASE-T Ethernet controller (application/debug) - SMSC LAN 91C111 (MAC & PHY)
- Audio Audio Codec AC97 (Wolfson WM9708)
- PC Card Expansion
 - Compact Flash Type 1 card (memory storage only) - Smart Card Interface (ISO7816) Dual PCMCIA interface + 1 memory mode CF - MMC
- USB USB host and 1 device interface (USB 1.1)
- Serial Ports 3 X 16C550 like, standard UARTS
- IrDA SIR supports up to 115.2 Kbps
- PS2 PS2 Keyboard & Mouse
- GPIO Programmable depending on peripheral requirements
- SSP Supports either Motorola SPITM, National Semiconductor MICROWIRETM, TI SSI
- Software
- Windows[™] CE and Linux BSPs available - LogicLoader[™] (bootloader/monitor) 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. Soon)

APPLICATION DEVELOPMENT KITS

PRODUCT DEVELOPMENT SERVICES BSPS & SOFTWARE CARD ENGINES

© 2002 LOGIC PRODUCT DEVELOPMENT 411 WASHINGTON AVE N SUITE 101 MINNEAPOLIS MN 55401 TEL: 612.672.9495 FAX: 612.672.9489 WWW.LOGICPD.COM

Custom