# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







- Up to 1.8 GHz Pentium<sup>®</sup> M processor
- Extreme Graphics 2 video
- High speed DDR RAM
- CompactFlash socket
- Dual Gigabit Ethernet version
- Standard and extended temp versions
- RoHS-compliant

## **Highlights**

High Performance Processor Pentium M 1.8 GHz or ULV Celeron M 1.0 GHz options.

Extreme Graphics 2 Video Very high speed rendering and MPEG-2 support.

SODIMM Memory Sockets Two low profile, high capacity sockets. Up to 2 GB.

High Speed Networking Dual 10/100 and Gigabit Ethernet versions.

Full SBC I/O On-board sound, four USB 2.0 ports, four COM ports (two RS-422/485/232 configurable), IDE interface.

#### **ESD** Protection

Transient Voltage Suppressor (TVS) devices provide enhanced ESD protection for keyboard, mouse, USB, Ethernet, and other external I/O lines.

CompactFlash Socket Removable storage device has no moving parts.

Analog I/O Option Reduces need for external expansion.

**CPU Temperature Sensor** Supports software-controlled cooling options.

Watchdog Timer Controls application run-away conditions.

Digital I/O 32-line TTL I/O port reduces need for I/O expansion.

400 MHz Processor-side Bus Improved system throughput.

**Embedded BIOS** OEM embedded features. Field-upgradeable. Customization available.

RoHS-compliant Meet EU Directive 2002/95/EC.



## Overview

The Cobra belongs to a new class of embedded computers offering higher processing performance with lower power consumption, extreme graphics capability and enhanced ruggedization. The advanced design makes it suitable for a wide range of higher-end applications with demanding speed and graphics requirements, including gaming devices, information kiosks, telecommunications devices and advanced security systems. In addition, its PC architecture and small footprint make it an excellent choice for traditional embedded applications.

The system is built around the M-series processors, and their companion chipset, the 855GME with integrated Extreme Graphics 2 and audio functions. The Pentium M version Cobra incorporates a number of power saving features, including the SpeedStep technology, and performance enhancing features such as a large 1 MB level 2 cache. The advanced graphics controller provides exceptionally sharp images, ultra-fast rendering, and smooth sequencing to produce realistic 3-D graphics and animation.

The board features two SODIMM sockets, which support up to 2 GB of system RAM. The rugged, low-profile RAM sockets provide more reliable operation in applications subject to shock and vibration. The DDR (Double Data Rate) RAM interface provides fast memory access and increased system throughput.

Like all VersaLogic products, the Cobra is designed and guaranteed for long-term availability. From application design to continuing production, it provides a cost-effective solution with low total cost of ownership. The Cobra is manufactured to the highest quality standards, and is backed with excellent technical and engineering support. Customization is available in quantities as low as 100 pieces.

### **Details**

The Cobra features an Intel Pentium M or ULV Celeron M processor and 855 GME chipset to provide main processing, device support, and analog or flat panel video output. The system is complemented by a wide array of I/O devices for communication with peripherals, networked systems and specialized devices. On-board I/O includes two Gigabit or 10/100 Ethernet ports, four USB 2.0 ports, RS-232 and RS-422/485 COM ports, CompactFlash socket, LPT port, digital I/O ports, counter/timers, field-reprogrammable BIOS, and optional A/D converter. The PC/104-*Plus* expansion site can accept a wide variety of PC/104 and PC/104-*Plus* I/O modules for additional expansion when needed.



# VERSALOGIC

The Cobra also provides durability and reliability through features like latching I/O connectors, a programmable CPU temperature sensor, voltage-sensing reset circuit, watchdog timer, and long-life industrial battery. TVS (Transient Voltage Suppression) devices on the primary system I/O connections help protect the system from ESD (electrostatic discharge) damage. A self-resetting fuse on the 5V power to the keyboard, mouse and USB ports protects the board from cable or connector shorts.



### **Ordering Information**

### Accessories

VI_CBB_0501**	USB channel 3 & 4 transition cable (RoHS)
	Video adapter cable (RoHS)
VL-CBR-2010	LVDS cable, HIROSE style (RoHS)
VL-CBR-2011	LVDS cable, JAE style (RoHS)
VL-CBR-2022*	Power adapter cable (RoHS)
	LPT / Floppy interface cable (RoHS)
VL-CBR-4003*	Hard drive connector cable (RoHS)
	Primary I/O breakout board
VL-CBR-8004*	Secondary I/O breakout board (RoHS)
VL-CBR-8005*	Primary I/O breakout board (RoHS)
VL-CKR-COBRA	Development cable kit (RoHS)
VL-FDD-144U	1.44 MB USB Floppy drive
	CD-RW, DVD-ROM drive
VL-MM5D-xxx	DDR RAM module
VL-HDW-301	Analog input chip, 0° to +60°C (RoHS)
VL-HDW-101*	Metric standoff package
VL-PS200-ATX	Development power supply
	Development enclosure
DEV-CD-L2	Debian Linux Board Support Package

\* Included in VL-CKR-COBRA cable kit

\*\* Connects to VL-CBL-8003 paddle board

#### **Specifications** General Processor Intel Pentium® M or ULV Celeron® M series Intel 855GM(E) Chipset **Power Requirements** +5.0V only with 128 MB RAM, keyboard, mouse, running Windows XP: 12-25W‡ EBX-12p/pr/r 8-12W‡ EBX-12t/tr 10.5W EBX-12v System Reset Watchdog timeout VCC sensing (resets below 4.70V typ.) CPU PSB: 400 MHz Bus Speed PCI, PC/104-Plus: 33 MHz, 2.2 Compliant PC/104: 8 MHz Compatibility EBX: Mechanically Compatible. PC/104-Plus expansion: Footprint compatible, 3.3V signaling, PCI 2.2 compatible. RoHS: Compliant versions. 5.75" x 8" (146.05 mm x 203.2 mm) Mechanical Board Size Storage Temperature -40° to +85°C **Operating Temperature** 0° to +60°C (EBX-12p/pr/r/v) -40° to +85°C (EBX-12t/tr) Humidity Less than 95%, noncondensing Two 200-pin SODIMM sockets. Up to 1 GB **DRAM** Interface Memory of 266 MHz PC2100 or 333 MHz PC2700 compatible DDR RAM each. Flash Interface CompactFlash socket. Type I or II supported. Video Video Interface Extreme Graphics 2 chip set. LVDS and analog interface. Uses up to 64 MB system memory. Resolutions up to 2048 x 1536. Full motion video, MPEG-2 decoder, 3-D, edge smoothing and ultra-fast rendering. Network Ethernet\* Dual ports based on Intel 82551ER or 82541ER. Autodetect 10BaseT / 100BaseTX / Interface 1000BaseT ports available. Argon Managed Boot Agent. Supports PXE, Network Boot Option RPL, NetWare, TCP/IP (DHCP, BOOTP) remote boot protocols. **Device I/O** USB\* Four USB 2.0/1.1 protocol. Dual channel PCI-based. Up to 4 IDE devices **IDE** Interface (including CompactFlash). ATA 100 compatible. COM 1 & 2 Interface\* RS-232, 16C550 compatible. 115K baud max. COM 3 & 4 Interface RS-232/422/485, 16C550 compatible, 460K baud max. LPT Interface\* Bi-directional/EPP/ECP/floppy mode compatible. Digital I/O 32 line TTL I/O. 2 lines IRQ routable. Counter/Timers Two 8254 style counter/timers. Analog I/O (optional) 8 channel 12-bit 6 µs A/D with interrupt capability. Audio AC'97 PCI compatible. Stereo line in. Stereo line out. AT Peripherals\* Keyboard and PS/2 mouse port. Software **Operating Systems** Compatible with most X86 operating systems, including Win95/98/NT/CE/XP, QNX, VxWorks, and Linux. BIOS General Software's Embedded BIOS with OEM Enhancements. Field reprogrammable. Support for USB keyboard/mouse and USB boot.

\*TVS protected port (Enhanced ESD protection).

‡ Depends on CPU speed set in CMOS setup options.

Data represents standard operation at 25°C with 5.0V supply unless otherwise noted. Specifications are subject to change without notice. Intel, Pentium and Celeron are Intel Corporation trademarks. PC/104 is a trademark of the PC/104 Consortium.

DOC-04-103 11-04-08

## **COBRA** EBX Single Board Computer