

PowerBrick-CV

User's Manual Edition 3.1



Mobile Data Computer

With

Digital Video Recorder



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Version 3.1

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Table of Content

1.	OVERVIEW.....	1
2.	INSTALLATION.....	2
2.1	CONTENTS OF THE COMPUTER BOX.....	2
2.2	CONNECTING CABLES AND GETTING STARTED....	2
2.3	MOUNTING IN YOUR VEHICLE OR FINAL LOCATION.	4
2.4	MOUNTING TOOLS.....	4
3	TECHNICAL INFORMATION.....	5
3.1	BIOS SETUP	5
3.2	OPERATING SYSTEMS.....	6
3.3	OPERATING SYSTEM RESTORE PROCESS	6
3.4	WINDOWS XP EMBEDDED, PROFESSIONAL	6
3.5	APPLICATION SOFTWARE.....	6
3.6	SPECIFICATIONS FOR POWER BRICK-CV.	7
3.7	OPERATION AND MAINTENANCE.....	8
3.8	WARMING.....	8
3.9	POWER BRICK- CV WIRING DIAGRAM.....	9
4	CONTACT INFORMATION.....	10

1. Overview

The PowerBrick-CV is a combined rugged industrial high performance computer and a 4-channel digital video recorder in the same chassis. The system is designed to work in industrial and marine mobile environments, where reliability and endurance with respect to vibration, shock, humidity and temperature are of essence. The PowerBrick-CV system architecture is modular which allows for easy upgrading and expanding.

For public safety providers, the PowerBrick-CV system offers outstanding computing power while at the same time acting as a tool for incident/evidentiary documentation, surveillance and training. Typical areas of application include:

- Mobile surveillance, border patrolling, marine patrolling
- Law enforcement vessels and vehicles
- Patrol boats and vehicles
- Fire emergency vehicles
- Public transportation security
- Seaport surveillance/security

The main features are:

- Core Duo processor
- Intel 945GM Chipset
- 4-channel camera input, 120 fps
- Multi-screen video monitoring, allows simultaneous playback of all channels
- 2.5" hard drive
- 1GB DDR2 RAM
- On-board 10/100/1000 LAN, USB 2.0
- Standard Audio jacks
- 1 x PCMCIA card bus slot
- 1 x Compact Flash –II slot
- GPS/AVL options
- 10-30 Volt DC input
- Dimensions: 7.60" x 4.35" x 8.15" (W x L x H)

For installation, mounting and cable connections, please see the next Section. Technical information is available in Section 2.

2. Installation

2.1 Contents of the Computer Box



Figure2.1: Box major components

In the box you will find the following items: PowerBrick-CV computer, power plug, mounting with rubber suspension, camera cable.

If you have purchased Windows operating system with your computer, the CD should be included. Keep it in a safe place.

Please see your separate monitor packaging for installation and other information for the touch screen monitor.

Do not turn power on until you have read the next section and all cables are connected.

2.2 Connecting Cables and Getting Started

In order to get familiar with your system before mounting it at your vehicle (or final location), we suggest you look at the connections on both ends of the computer such as shown in Figs. 2.2 and 2.3, connect up the unit, and place it into operation.

PowerBrick-CV

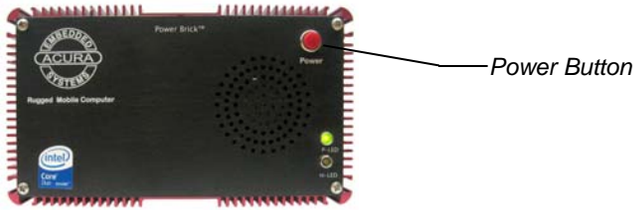


Figure2.2: Front side of PowerBrick-CV.

Connect all applicable cables such as:

- Keyboard
- Mouse
- Monitor
- Power supply cable

Optional device cables or units that you provide yourself could include the following:

- USB cable
- Speaker and microphone cables
- RJ45 Ethernet TP cable
- Serial port cable

User's Manual

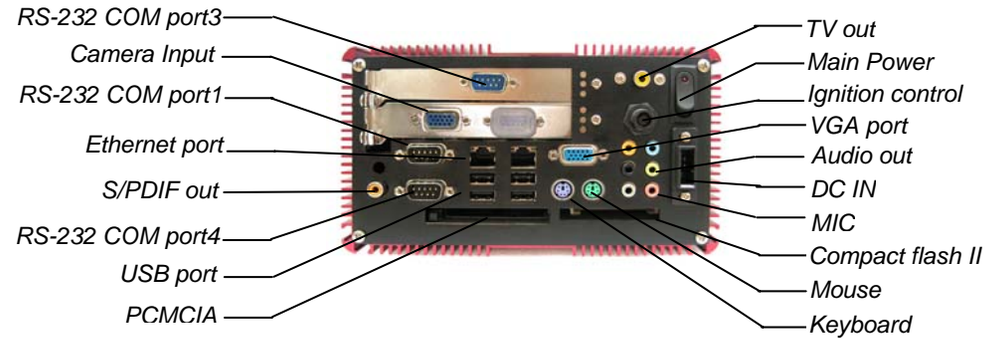


Figure2.3: Back side of PowerBrick-CV.

After connecting all applicable cables it is safe to power-on the system. (Warning: use either DC from the dedicated power supply or AC, never both at the same time!).

2.3 . Mounting in your vehicle or final location

This chapter provides you with the information of fixed system mounting. Prior to that, please prepare the installation tools and appropriate items. If you are not clear about the items, contact your dealer for information.

2.4 . Mounting tools

For mounting your computer in a vehicle you need the following tools:

- Screw driver
- Drill



3. Technical Information

3.1 BIOS Setup

The PowerBrick-CV uses the Phoenix TrustedCore BIOS which based on the Intel® Core™ Duo, Core 2 Duo, Celeron™ M processors and Intel mobile 945GM Express and ICH7-M chipsets. With high performance and integrated audio and video capabilities. And also it is designed for extended environmental temperature operation up to 70°C, so it is ideal for use in space-constrained systems and high-temperature environments.

The system BIOS performs a Power On Self Test (POST) upon power on or reset. If problems are encountered during POST, the following may occur:

- A warning message is displayed on the primary display device but the boot process continues.
- The system is halted when a terminal (fatal) POST error occurs. Before shutting down the system, however, the error handler will attempt to communicate the cause of the error condition, by writing the error to port 80h, sounding a beep code, and listing the error code on the display.

After POST completes, the system BIOS will search for boot devices in the order configured by the BIOS setup utility and load the operating system from the first boot device found. To activate BIOS setup program, press <F2>-key immediately after you turn on the system. Table 3.1 is the BIOS setup utility menu map.

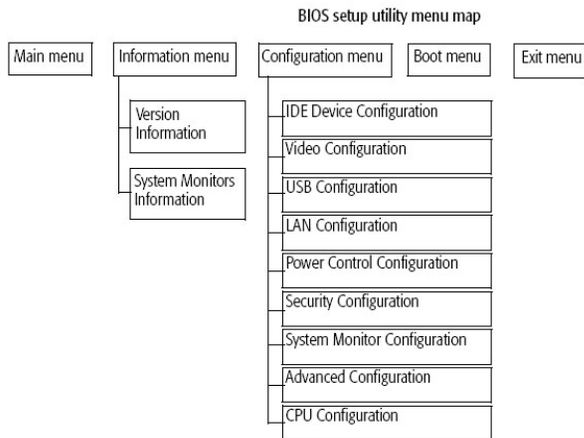


Table 3.1: BIOS setup utility menu map

3.2 Operating Systems

The PowerBrick-CV will generally be provided with a preinstalled operating system such as Windows XP Professional or Embedded. To restore the operating system, follow the procedure outlined in 3.4. You can also use an external CD-ROM drive to change, reinstall or repair the operating system through a USB 2.0 port.

3.3. Operating System Restore Process

1. Back up your existing drive C:\ files.
2. Restart the computer.
3. Hold down the F8 key to enter Windows Advanced Boot Menu options.
4. Select "Return to OS Choices" and press "Enter".
5. Select "Quick Restore Option", press "Enter" and follow the instructions.
6. After re-boot, click on "Touch screen" in the "Restore drivers and software" window and follow the instructions.

3.4 Windows XP Embedded

If you want to reinstall Windows XP Embedded, boot the computer, place the CD-ROM labeled "Windows XP Embedded Recovery" into the external CD-ROM drive, press RESET and follow the instructions on the screen.

We recommend that this be done by experienced computer users only.

3.5 Application Software

You should be able to run all normal/generic application software such as Microsoft Word, Excel, PowerPoint, Adobe software etc. if you have Windows installed. See the relevant manual/help guides for the specific software. Acura is not responsible for failure of any software on your computer but if you have any particular software needs please call Acura Technical Support or

e-mail support@acuraembedded.com.

3.6 Specifications for PowerBrick-CV

Table 3.2: System Features

Processor	Intel® Core™ Duo supports Hyper Threading Technology; VRM 10.0 standard
Chipset	Intel 945GM
System FSB	533/667MHz Front Side Bus
Memory	Dual channel DDR2 SDRAM at 400/533/667MHz
Video	Intel Graphics Media Accelerator 950 integrated 400MHz RAMDAC graphics 256MB
Audio	Audio jacks
Hard Disk	Two SATA ports (1.5Gbs/s) for hard disks
DVR Module	4-port 120 FPS camera input 640 x 480, 640 x 240, 320 x 240 image resolution Standard Motion - JPEG compression Multi-screen monitoring
LAN	10/100/1000 Mb Fast Ethernet
USB 2.0	Integrated 4 independent OHCI controller supporting USB 1.1 ports; Integrated 1 EHCI controller supporting USB 2.0 ports; Dynamic connection support to USB 2.0 or USB 1.1 devices
Hardware Monitor	System, processor temperature, voltage and fan speed monitor. Auto Thermal fan speed control
Power Management	ACPI 3.0 supporting states S0, S3, S4, S5, and C0, C1, C2, C3, C4
Dimensions	7.60" x 4.35" x 8.15"
Power	10 – 30 Volt

Table 3.3: Input/Output

15 Pin VGA	1
TV out	1
S/PDIF OUT	1
PS/2 / Keyboard	1
PS/2 Mouse	1
Audio jacks	1
USB 2.0	4
RJ45 Fast Ethernet	2
RS232 COM port	2 Option 3
12 V DC Power Jack	1

3.7 Operation and maintenance

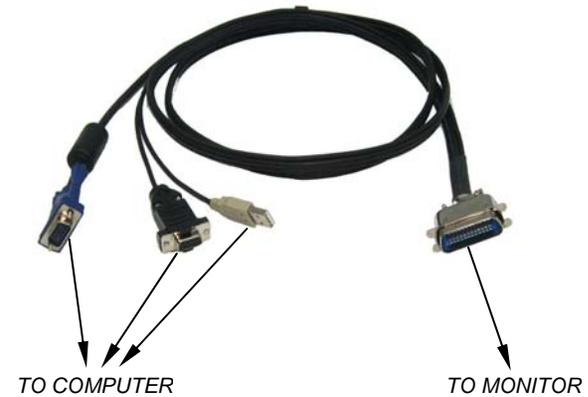
This module requires no routine maintenance. The green LED indicator when lit indicates proper operation and health.

The power supply must be protected by a 15A auto fuse on the input line from the vehicle battery.

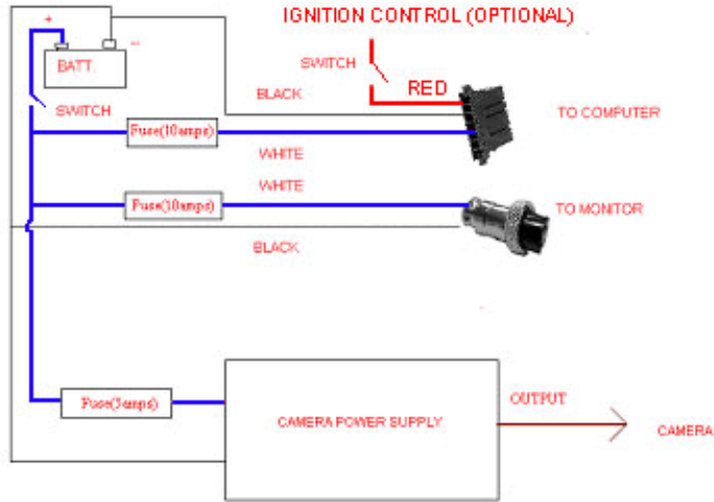
3.8 Warning

Before power up the computer, make sure all cables connected to the computer and the monitor.

WARNING:
Fist hookup all cables then turn on computer power swich.Make sure monitor power led on or blinking.



3.9 Power Brick- CV Wiring Diagram



Ignition Controller (Optional)



4.Contact Information

With the unique set of products, Acura Embedded Systems remains committed to its goal of providing trouble-free and customer-friendly service. A special customer service unit has been set up specifically to cater to our esteemed customers' needs.

Technical Support:

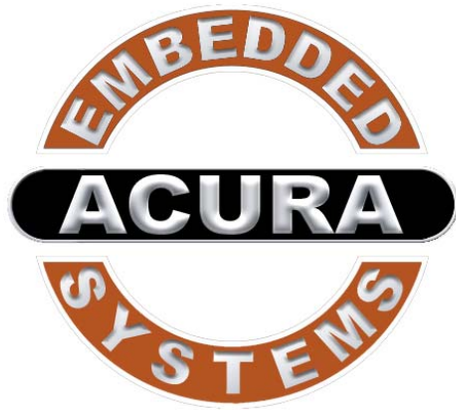
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