



Installation Instructions

Installation Instructions

The Installation Instructions document was prepared by the technical staff of Innovative Integration on February 6, 2009.

For further assistance contact:

Innovative Integration
2390-A Ward Ave
Simi Valley, California 93065

PH: (805) 578-4260

FAX: (805) 578-4225

email: techsprt@innovative-dsp.com

Website: www.innovative-dsp.com

This document is copyright 2009 by Innovative Integration. All rights are reserved.

VSS \ Distributions \ Documentation \ WindowsInstall \
Installation_Instructions.odm

#XXXXXXX

Rev 1.0

Table of Contents

List of Tables.....	4
List of Figures.....	5
Chapter 1. Windows Installation.....	6
Host Hardware Requirements.....	6
Software Installation.....	6
Starting the Installation	7
The Installer Program.....	7
Tools Registration.....	9
Bus Master Memory Reservation Applet.....	10
Hardware Installation.....	11
After Power-up.....	12

List of Tables

List of Figures

Figure 1. Vista Verificaton Dialog.....	7
Figure 2. Innovative Install Program.....	8
Figure 3. Progress is shown for each section.....	9
Figure 4. ToolSet registration form.....	10
Figure 5. BusMaster configuration.....	10
Figure 6. Installation complete.....	11

Chapter 1. *Windows Installation*

This chapter describes the software and hardware installation procedure for the Windows platform (WindowsXP and Vista).

Do NOT install the hardware card into your system at this time. This will follow the software installation.

Host Hardware Requirements

The software development tools require an IBM or 100% compatible Pentium IV - class or higher machine for proper operation. An Intel-brand processor CPU is *strongly recommended*, since AMD and other “clone” processors are not guaranteed to be compatible with the Intel MMX and SIMD instruction-set extensions which the Armada and Malibu Host libraries utilize extensively to improve processing performance within a number of its components. The host system must have at least 128 Mbytes of memory (256MB recommended), 100 Mbytes available hard disk space, and a DVD-ROM drive. Windows2000 or WindowsXP (referred to herein simply as *Windows*) is required to run the developer’s package software, and are the target operating systems for which host software development is supported.

Software Installation

The development package installation program will guide you through the installation process.

Note: Before installing the host development libraries (VCL components or MFC classes), you must have Microsoft MSVC Studio (version 9 or later) and/or Codegear RAD Studio C++ (version 11) installed on your system, depending on which of these IDEs you plan to use for Host development. If you are planning on using these environments, it is imperative that they are tested and known-operational before proceeding with the library installation. If these items are not installed prior to running the Innovative Integration install, the installation program will not permit installation of the associated development libraries. However, drivers and DLLs may be installed to facilitate field deployment.

Windows Installation Installation Instructions

You must have **Administrator Privileges** to install and run the software/hardware onto your system, refer to the Windows documentation for details on how to get these privileges.

Starting the Installation

To begin the installation, start Windows. Shut down all running programs and disable anti-virus software. Insert the installation **DVD**. If Autostart is enabled on your system, the install program will launch. If the DVD does not Autostart, click on Start | Run... Enter the path to the **Setup.bat** program located at the root of your DVD-ROM drive (i.e. **E:\Setup.bat**) and click “OK” to launch the setup program.

SETUP.BAT detects if the OS is 64-bit or 32-bit and runs the appropriate installation for each environment. It is important that this script be run to launch an install.

When installing on a Vista OS, the dialog below may pop up. In each case, select “Install this driver software anyway” to continue.



Figure 1. Vista Verification Dialog

The Installer Program

After launching Setup, you will be presented with the following screen.



Figure 2. Innovative Install Program

Using this interface, specify which product to install, and where on your system to install it.

- 1) Select the appropriate product from the Product Menu.
- 2) Specify the path where the development package files are to be installed. You may type a path or click “**Change**” to browse for, or create, a directory. If left unchanged, the install will use the default location of “C:\Innovative”.
- 3) Typically, most users will perform a “Full Install” by leaving all items in the “**Components to Install**” box checked. If you do not wish to install a particular item, simply uncheck it. The Installer will alert you and automatically uncheck any item that requires a development environment that is not detected on your system.
- 4) Click the Install button to begin the installation.

Note: The default “Product Filter” setting for the installer interface is “Current Only” as indicated by the combo box located at the top right of the screen. If the install that you require does not appear in the “Product Selection Box” (1), Change the “Product Filter” to “Current plus Legacy”.

Each item of the checklist in the screen shown above, has a sub-install associated with it and will open a sub-install screen if checked. For example, the first sub-install for “Quadia - Applets, Examples, Docs, and Pismo libraries” is shown below.

The installation will display a progress window, similar to the one shown below, for each item checked.

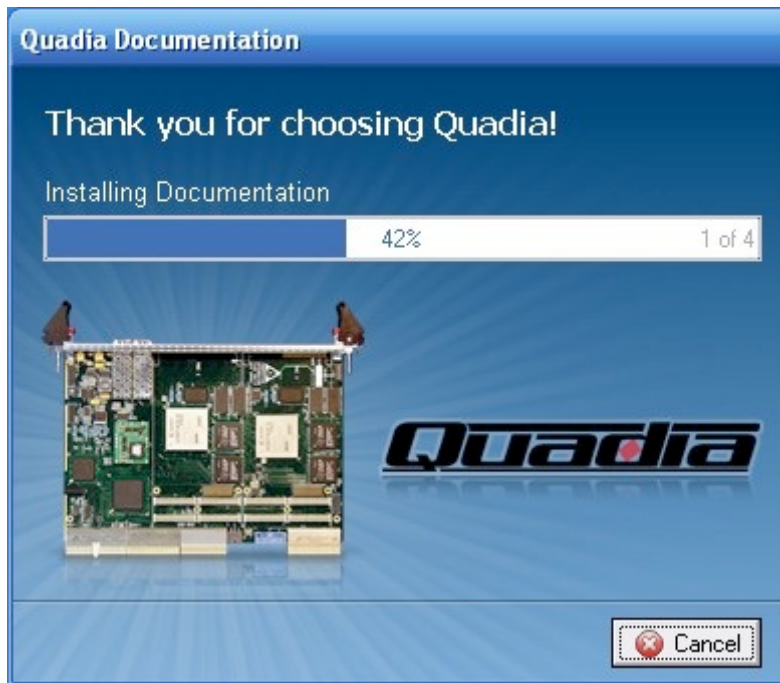


Figure 3. Progress is shown for each section.

Tools Registration

At the end of the installation process you will be prompted to register. If you decide that you would like to register at a later time, click "Register Later".

Windows Installation Installation Instructions



The image shows a 'Registration Information' dialog box with the following fields:

- User:** Name (First, Last), Email Address.
- Telephone:** Country Code, Area Code+Number, Extension, Fax Area Code+Number.
- Company:** Name, Address, City, State, Country, Postal Code.
- Product:** Board (M5713).

Buttons at the bottom: Help, Register Now, Register Later.

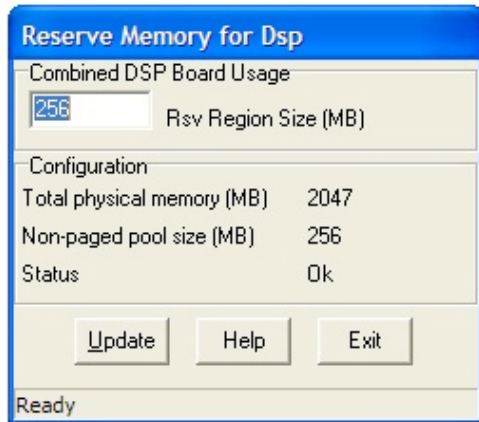
When you are ready to register, click Start | All Programs | Innovative | <Board Name> | Applets. Open the New User folder and launch **NewUser.exe** to start the registration application. The registration form to the left will be displayed.

Before beginning DSP and Host software development, you must register your installation with Innovative Integration. Technical support will not be provided until registration is successfully completed. Additionally, some development applets will not operate until unlocked with a passcode provided during the registration process.

It is recommended that you completely fill out this form and return it to Innovative Integration, via email or fax. Upon receipt, Innovative Integration will provide access codes to enable technical support and unrestricted access to applets.

Figure 4. ToolSet registration form

Bus Master Memory Reservation Applet.



The image shows the 'Reserve Memory for Dsp' applet with the following configuration:

- Combined DSP Board Usage:** 256 Rsv Region Size (MB)
- Configuration:**

Total physical memory (MB)	2047
Non-paged pool size (MB)	256
Status	Ok

Buttons: Update, Help, Exit. Status: Ready

At the conclusion of the installation process, **ReserveMem.exe** will run (except for SBC products). This will allow you to set the memory size needed for the busmastering to occur properly. This applet may be run from the start menu later if you need to change the parameters.

For optimum performance each Matador Family Baseboard requires 2 MB of memory to be reserved for its use. To reserve this memory, the registry must be updated using the ReserveMem applet. Simply select the **Number of Baseboards** you have on your system, click **Update** and the applet will update the registry for you. If at any time you change the number of boards in your system, then you must invoke this applet found in Start | All Programs | Innovative | <target board> | Applets | Reserve Memory.

After updating the system exit the applet by clicking the **exit** button to resume the installation process.

Figure 5. BusMaster configuration

At the end of the install process, the following screen will appear.

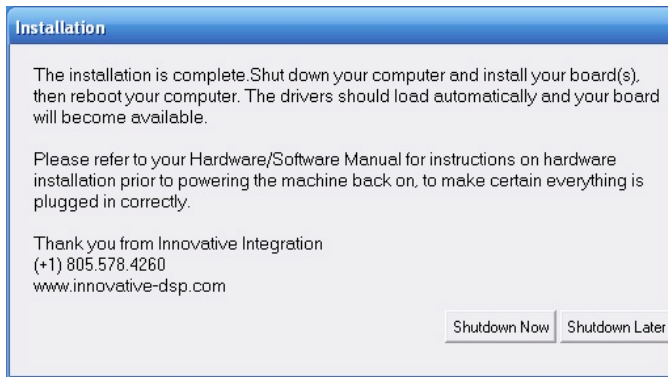


Figure 6. Installation complete

Click the “Shutdown Now” button to shut down your computer. Once the shutdown process is complete unplug the system power cord from the power outlet and proceed to the next section, “Hardware Installation.”

Hardware Installation

Now that the software components of the Development Package have been installed the next step is to configure and install your hardware. Detailed instructions on board installation are given in the Hardware Installation chapter, following this chapter.

IMPORTANT: Many of our high speed cards, especially the PMC and XMC Families, require forced air from a fan on the board for cooling. Operating the board without proper airflow may lead to improper functioning, poor results, and even permanent physical damage to the board. These boards also have temperature monitoring features to check the operating temperature. The board may also be designed to intentionally fail on over-temperature to avoid permanent damage. See the specific hardware information for airflow requirements.

After Power-up

After completing the installation, boot your system into Windows.

Innovative Integration boards are plug and play compliant, allowing Windows to detect them and auto-configure at start-up. Under rare circumstances, Windows will fail to auto-install the device-drivers for the JTAG and baseboards. If this happens, please refer to the “TroubleShooting” section.