

## Welcome to Primera Technology's **PTDevSuite**...

Primera's **PTDevSuite** provides an application developer two unique approaches to easily automate the creation of professional-looking CD/DVDs and Blu-ray Discs from within their own application using Primera's Bravo-Series Disc Publishers. It is ideal for any developer who wants to integrate disc creation into their application in markets such as medical imaging, digital photo processing, music/video/software on-demand and much more.

### **PTRobot**

PTRobot is a DLL-based API that allows the developer to add robotic control and automated disc printing to their Windows XP/Vista application. This product is ideal for developers who already support disc burning in their applications.

#### **Contents**

PTRobot is implemented by 3 DLLs (located in the DLLs folder on the disc) PTRobot.dll, PTRobotDP.dll, and PTRobotDPPRO.dll. Primera also includes the header and library file necessary to integrate PTRobot into your application.

In order to decrease your development time PTRobot comes with C++ source code for a fully functioning sample application that supports disc movement between all location, and printing. The source code can be found in the "Sample Application" folder on the disc.

#### **Documentation**

Documentation for PTRobot can be found in "PTRobot API.pdf."

### **PTBurn**

PTBurn is an application that monitors a shared folder for job submissions from anywhere on your network. PTDburn provides a simple text-file based interface that allows the developer to easily integrate automated disc production into any application.

All the client application has to do is to create an ASCII text file (Job Request File) in the Job Request Folder (shared "hot-folder"). The PTDburn application scans this Job Request Folder for new jobs submitted by any client application and creates the discs automatically using one of Primera's Disc Publisher duplicators. PTDburn runs on Windows XP/Vista but the client can be from any computer that can access the Windows shared folder over the network.

#### **Contents**

PTBurn is implemented by the PTDburn server application, whose installer is located in the "PTBurn Application" folder.

In order to decrease your development time PTDburn comes with C++ source code for a fully functioning "client" application. The source code can be found in the "Sample Client Application" folder.

#### **Documentation**

Documentation for PTDburn can be found in "PTBurn SDK.pdf."