## **JetI/O 6500 Series** SDK RELEASE NOTES

## **Release History**

Date	SDK	Applied Models	Firmware
Jan. 19, 2009	1.0	JetIO 6510, JetIO 6511, JetIO 6512, JetIO 6520, JetIO 6550	F206

Jan. 19, 2009

## JetIO SDK v1.0

JetIO 6500 SDK programming library helps user to develop programs for I/O control and monitoring. The most complete programming environments are supported:

- 1. C# program for Visual Studio 2005
- 2. VB.NET program for Visual Studio 2005
- 3. VB program for Visual Basic 6.0
- 4. C++ program for Visual C++ 6.0 and Visual Studio 2005
- 5. BCB program for Borland C++ Builder 6

User-friendly APIs help to shorten the learning period and developing time to minimum. Developers do not need to learn any proprietary languages or scripts. The APIs includes:

- 1. Easy-to-Read Function Calls, includes common system functions for all models and specific functions for each model (JetIO 6510, 6511, 6512, 6520 and 6550)
- 2. Standard Modbus/TCP command interface which makes it easier to integrate with HMI or SCADA systems.

Sample codes for each programming environment, BCB, VB, VC++, and VS2005, are also provided and are good starting point for developers to build their applications. Download and install SDK, see help for more detail.