# USB-4671

### **GPIB USB Module**



#### **Features**

- Supports USB 2.0
- Convenient portable design
- Bus-powered
- Complete IEEE 488.1 & 488.2 compatibility
- Full driver, library, and example support, including; Visual C++<sup>®</sup>, C++ Builder<sup>®</sup>, Visual Basic<sup>®</sup>, and Delphi<sup>®</sup> drivers
- · Provides powerful and easy-to-use configuration utility
- No GPIB cable required for instrument connection
- Plug & Play installation and configuration

### Introduction

USB-4671 is a high-performance USB Module with a GPIB interface. The module is fully compatible with IEEE 488.1 and 488.2 standards with USB 2.0 bus specification. With two driver control modes: controller mode and slave mode: USB-4671 can perform basic the IEEE 488 talker. listener and controller functions required by IEEE 488.2. You can also connect up to 15 GPIB instruments. Therefore, USB-4671 is especially suitable for instrument measurements and control.

Furthermore, USB-4671 also offers powerful testing features and a configuration utility that allows users to easily access and control instruments. USB-4671 offers a comprehensive supplementary controller driver database and provides standard IEEE-488 commands to help users develop applications. Users can use an interactive GPIB window interface to control devices directly without any need of programming.

## **Specifications**

#### GPIB

- Compatibility IEEE 488.1 & IEEE 488.2
- GPIB Transfer Rate 1.8 MB/s
- OS Support
- Windows 2000/XP Library Support Visual C++, C++ Builder, Visual Basic, Delphi
- Max. GPIB Connections 15

#### General

- USB 2.0 Bus Type
- I/O Connectors 1 x 24-pin IEEE 488
- Storage Temperature -20 ~ 70° C (-4 ~ 158° F)
- 10 ~ 90% RH, non-condensing Operating Humidity
- Dimensions (L x W x H) 107 x 66 x 26 mm

## **Ordering Information**

- USB-4671 PCL-10488-2
- **GPIB USB Module** IEEE-488 Cable, 2 m