## **Declaration of Conformity**

According to ISO/IEC Guide 22 and EN 45014 Part #: 461-0742 Rev 12-98

Manufacturer's Name: IOtech, Inc.

Manufacturer's Address: 25971 Cannon Road

Cleveland, Ohio 44146

**USA** 

Declares that the product:

**Product Name:** LBK1

**Description:** Remote Operation Terminal for the

LogBook/300

Conforms (under conditions on reverse side) to the following standards:

**Safety:** EN61010-1 1993 **EMC:** CISPR22:1987

EN55022:1988 class A

IEC 801-2:1991/prEN50082-1:1994±4kV AD, criterion B IEC 801-3:1984/prEN50082-1:1994-3V/m, criterion A IEC 801-4:1988/prEN50082-1:1994±0.5kV signal ±1kV

line, criterion B

Place: Cleveland, Ohio USA

**Date:** 12/1998

Signature: Taw Withhollage

Full Name: Paul Wittibschlager

**Position:** Director of Hardware Engineering

European Contact:

## **CE Compliant Operating Conditions**

Product Name: LBK1

**Description:** Remote Operation Terminal for the

LogBook/300

To maintain safety, emission, and immunity standards of this declaration, the following conditions must be met.

- \* The LBK1 must be connected to a LogBook operating under specified CE compliant conditions.
- \* The terminal cable must have a braided shield connected circumferentially to its connectors' metal shells.
- \* The D-sub connector screw locks on the terminal cable must be tightened on the LogBook end of the cable.
- \* Some inaccuracy is to be expected when I/O leads are exposed to RF fields or transients.

The operator must observe all safety cautions and operating conditions specified in the documentation for all hardware used.

The LogBook, power sources, expansion hardware, etc must be CE compliant.



**WARNING**. Noted conditions pertain to potential safety hazards. When you see this symbol on the product or in the documentation, carefully read the related information and be alert to the possibility of personal injury.