Release notes for XBT-L1000 V3.70 software April 2001

System Requirements

486/66 MHz. PC (90 MHz. Pentium recommended). Minimum 2x CD-ROM drive

Microsoft Windows 95 / 98 or NT 4.x

8 MB. RAM (24 MB. RAM recommended).

30 MB. of free hard drive space.

VGA video or higher.

Mouse or compatible pointing device.



Installation

Note

 The XBT-LUP1003 V3.70 CD-ROM is an upgrade software. To install this upgrade, a previous version of XBT-L1000, must already be installed on your PC.

Insert the XBT-LUP1003 CD-ROM into your CD-ROM drive and follow the instructions on the screen.

If the setup program does not start automatically, select RUN from the START button.

Type D:\SETUP.EXE followed by ENTER (where D: is your CD-ROM drive).

Starting XBT-L1000

Open the folder in which you installed the XBT-L1000 software.

Double-click the XBT-L1000 V3.70 icon.

(Note that there also is an icon placed on your desktop).

XBT-LUP1003 V3.70 CD-ROM includes the user manuals in English, French, German, Italian and Spanish under PDF format material :

- Of Graphic terminals.
- Of Alphanumeric and matrix terminals.

UNINTENTIONAL EQUIPMENT OPERATION

• The application of this product requires expertise in the design and programming of control systems. Only persons with such expertise should be allowed to program, install, alter, and apply this product.

Failure to follow this instruction can result in death, injury or equipment damage.



Enhancements

The following enhancements were added to this version. Refer to the **User Manual** and to the **Help** for additional information.

- The XBT-L1000 version 3.70 upgrade sofware provides support for the new 10-inch XBT-F/FC ●●6●● ethernet capable models. To implement the 10/ 100BaseT ethernet port, the application protocol, Ethernet TCP/IP Modbus must be selected when creating an application.
- The XBT-LUP1003 version 3.70 upgrade software CD-ROM will be packaged and shipped with the Magelis models XBT-F/FC ●●●5●● and XBT-F/FC ●●●6●●.
- 3. Beginning in July 2001, the software packages XBT-L1003* and XBT-L1004* will be packaged with Schneider Automation Registration Cards. The registration cards will allow users to register and allow them to be eligible for the software subscription service.

Improvements over from previous versions

1.	The Allen Bradley DH485 protocol now supports multi-drop configurations which allows an XBT-F/FC terminal to access upto 16 PLCs on a DH485 network.
2.	The Modbus protocol now supports bit level (0x and 1x) and analog input register (3x) references for an XBT-H / P / E /HM / PM terminal.