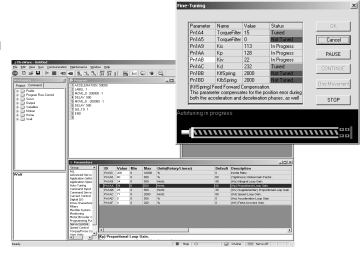
## **Programing Software for XtraDrive**

# **XtraWare**

# Advanced software tool for the setup, optimal tuning and user programming of the Xtradrive Servo Drive

- User-friendly software tool that allows complete control of the system
- Setup Wizard for an easy Drive setup
- · Immediate execution of control commands
- Servo AutoTuning
- · Alarm Display
- · Parameters Setting
- Program Editor and Debugger
- · Variables Monitoring
- Chart utility (Digital scope)
- Mechanical Analysis (FFT)



### **Specifications**

#### **Functions**

System setting	Setting communication parameters
	- Editing of general parameters, position data, ramp up/ramp down, speeds etc.
Data input	- Program Editor
	- Load, save, delete parameter files, etc.
	- Transfer and comparison of parameter data
Test options/Online operation	- Variables Monitoring
Test options/Offline operation	- Immediate execution of control commands
	Servo AutoTuning
	- Setup Wizard
Tools	- Chart utility (Digital scope)
Tools	- Program Editor and Debugger
	Mechanical Analysis (FFT)

#### **Operating Enviroment**

Operating systems		Windows 95/98/NT/ME/2000/XP
Processor		Pentium class at 300 Mhz recommended
Memory requirements	Hard disk	100 MB free memory space
wemory requirements	RAM	64 MB min.
Screen		800x600 resolution or higher, minimum 256 colors
Perinheral connections		CD-ROM Drive BS232 or BS-422 serial port

### **Compatible Units**

	Specification
Motion Controllers	All XtraDrive Servo Drives

## **Ordering Information**

#### **Software**

Description	Model	
XtraWare	MOTION TOOLS CD	

#### **Cables**

Description	Model
Computer Connecting cable	R88A-CCW002P2
omputer Connecting cable	or JZSP-CMS02

XtraWare 299



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. I32E-EN-01

In the interest of product improvement, specifications are subject to change without notice.