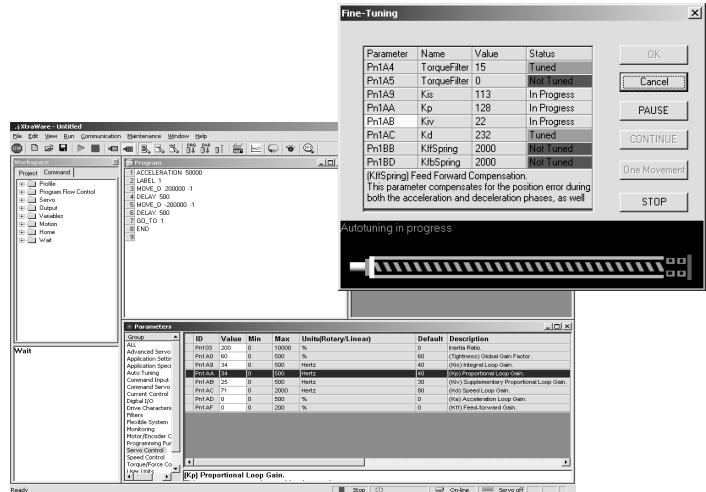


Programing Software for XtraDrive

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
Data input	- Editing of general parameters, position data, ramp up/ramp down, speeds etc. - Program Editor - Load, save, delete parameter files, etc.
Test options/Online operation	- Transfer and comparison of parameter data - Variables Monitoring - Immediate execution of control commands Servo AutoTuning
Tools	- Setup Wizard - Chart utility (Digital scope) - 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 RAM: 64 MB min.
Screen	800x600 resolution or higher, minimum 256 colors
Peripheral connections	CD-ROM Drive RS232 or RS-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 or JZSP-CMS02

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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