

Chino KIDS Software Data Sheet

Software Configuration

Settings	Instrument Registration	Registers model and communication type of connecting devices.
	Trend Interval Settings	Sets data update interval of trend monitor.
	Instrument Range Scale Settings	Sets range and scale of SE3000/KE. (Only for MODBUS communication)
	DDE Settings	Sets data transfer interval.
Data Acquisition	List monitoring	Displays real-time data and alarm generation information on a table format window.
	Trend monitoring	Max ten of real-time data can be displayed on the trend graph.
	Data Storage Settings	Creates memory file. Max 10 groups of memory files can be created simultaneously.
	Alarm monitor	Displays alarm generation graphically.
Alarm summary		Past 4,000 cases of alarm generation and recovery information are displayed, printed out and stored.
System monitoring		Displays device connecting status.
Historical Data Monitoring	File Selection	Select a file to replay. Multiple files can be selected.
	Display Period Settings	Specify the period of data to display.
	Data selection	Select data to display in a table.
	Print setting	Specify data period from data in the table and print out.
	Trend replay	Displays data in the table on the trend display. Max 10 groups can be displayed.
File Conversion		Convert data file to text format or CSV format.
Daily report printing		Create daily report from data file.
BR Data Conversion		Convert a data file, an alarm file, a message file, or a daily report file of BR's FD or memory card to another file. Multiple files can be converted all together.
KE File Conversion		Convert data in KE memory card to KIDS format, Excel format, or CSV format.

Supporting Devices

KR2000/KR3000, KR2S00/KR3S00, AL4000/AH4000, LE5000, KE, SE3000, KP, DB, DB600, LT23A, LT35A/LT37A, LT45A/LT47A, JU, JW

System Requirement

OS	Windows 7/8.1/10 *Internet Explorer 4.0 or later version is required.
Disc drive	CD-ROM drive: One drive or more (necessary for installing) Hardware disc: One drive or more of free disc space 100MB or more.
Communication port	<ul style="list-style-type: none"> • Connection to MODBUS device Either one port of communication port COM1 to COM9 supported by Windows. • Connection to Ethernet device LAN port (10BASE-T/100BASE-TX) should be equipped.
Language	Japanese, English, Chinese (simplified characters, Traditional characters), and Korean