

Update information

(Mar.8,2011 Software ver.1.00.0037 → 1.00.0042)

● Version information

Item	Contents	Version
Setup	Installer for 32bit version	1.00.0042
	Installer for 64bit version	2.00.0001
PANATERM	PANATERM main body	5.0.0.9
ParameterConverter	Parameter file conversion software	1.0.0.9
SimMotor	Software for simulation	2.0.0.10
USBDriver	Disk driver for USB communication	1.0.0.0

● History of change point

No	Objects	Contents
No	Objects	Contents
1	USBDriver	Added a signature. As a result, added support for Windows 7.
2	PANATERM	Added setup wizard.
3	PANATERM	Fit gain menu is moved to Others menu in tool bar.
4	PANATERM	Added function for the driver does servo-on by automatic operation when measurement of frequency characteristics.
5	PANATERM	The measurement condition can register to four on the wave form graphic screen.
6	PANATERM	Added icon of binary/hexadecimal transferring on the parameter screen.
7	PANATERM	The attribute is displayed of the parameter when I did not communicate with a driver on the parameter screen.
8	PANATERM	In step 3 on the fit gain screen, the cause is displayed that I was not able to measure for a status bar and a tool tip.
9	PANATERM	The file is not displayed other than a file made in the series choosing now on the selection of the file screen. (You can display it by an option as before.)
10	PANATERM	The driver information update when you push the F5 key on the communication with the driver screen.
11	PANATERM	Updated operation manual to the latest data.
12	PANATERM	The 10 defects below were revised.

● History of correction

No	Function	Phinomenone
1	Parameter	Binary input range is changed by the number of the bits of the parameter on the binary/hexadecimal transferring screen.
2	Parameter	Revised on the point that the value is not accurate when value belonging to a decimal point is displayed with the binary/hexadecimal transferring screen.
3	Trial run Z phase search	Revised on the point that become funny that movement of Servo-ON when communication error screen is closed after having reconnected a driver in the state that displayed a communication error screen.
4	Fit gain	Revised because initial mode was replaced with initial rigidity in other setting windows of step 1. (Chinese only.)
5	Fit gain	The search map is updated and automatically lowered the initial rigidity when a vibration detection happened by step 2.
6	Fit gain	"Tack is short" revised a displayed point when condition with step 2 and 3 is met.
7	Fit gain	Combinatorial measurement is skipped when an error occurred by the combination of same rigidity and mode by step 3 three times. As a result, the phenomenon that a fit gain does not end is improved.
8	Fit gain	The measurement is stopped when rigidity decreased than initial rigidity by step 3.
9	Trouble shooting	Clerical mistakes of English language was partially corrected.
10	Selection of the file	Contents of the comment revised a matter displayed mistakenly when comment read the file of the blank.