## <u>Update information</u> (Jun.19,2012 Software ver.1.01.0002 → 1.01.0005)

## Version information

Item	Contents	Version
Setup	Installer for 32bit version	1.01.0005
	Installer for 64bit version	2.01.0005
PANATERM	PANATERM main body	5.0.2.3
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	
1	PANATERM	Updated define files for MINAS-A5, MINAS-A5N, MINAS-A5L and MINAS-A5NL series.	
2	PANATERM	Added support for RS232 connection. You can change to select [File] > [Setting] > [Communication set-up].	
3	PANATERM	Setup of auto setting of series can be saved.	
4	PANATERM	The comparison result of parameters can be saved to a file.	
5	PANATERM	The test run screen can be changed shrink type.	
6	PANATERM	A screen capture result can be transmitted to a clipboard. When a screen capture is possible, Please select [Help] > [Copy a screen capture to clipboard].	
7	PANATERM	On the pin assign setting screen, the pin name is displayed.	
8	PANATERM	On the pin assign setting screen, it's prohibited to select the pin-assign combination which becomes an error.	
9	PANATERM	The 11 defects below were reviseed.	

## History of correction

No	Function	Phinomenone	
1	Parameter	Revised on the point that if parameters are received from driver and a power supply is rebooted after reading parameters from a file, parameter will change to "Value read from the file".	
2	Parameter	Revised on the point that the parameter that doesn't exists in the driver might be preserved if the comparison of parameter function is used.	
3	Parameter	Revised on the point that the file name to be compared is becomes only extension when parameter comparison function is used after canceling the communication check screen.	
4	Parameter	The parameter file can be opened by drag and drop if parameter received from driver.	
5	Monitor	Reproduction of monitor's log is forbidden during a output mode.	
6	Monitor	The operation menu was added.	
7	Monitor	Revised on the point that I/O information may not be updated after changing pin assign setting.	
8	Analog adjusutment	The parameter screen is updated after automatic adjustment or parameter transmission.	
9	Setup wizard	Revised on the point that the parameter that doesn't exists in the driver might be preserved ahter canceling the communication check screen.	
10	Communication with the driver	munication with Revised on the point that the front panel of other axis blinks when the axis of "Now connect" is select and "Check" button is clicked.	
11	Communication with the driver	Drivers which is using the front panel and drivers currently used by other applications are displayed as [Already Used] instead of [Now Connect].	