

Update information

(May.31.2011 Software ver.1.00.0042 → 1.00.0046)

● Version information

Item	Contents	Version
Setup	Installer for 32bit version	1.00.0046
	Installer for 64bit version	2.00.0002
PANATERM	PANATERM main body	5.0.1.3
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	Added support for driver MINAS-A5N series.
2	PANATERM	Updated operation manual to the latest data.
3	PANATERM	The 9 defects below were revised.

● History of correction

No	Function	Phinomenone
1	Frequency characteristics	Revised on the point that may be not able to read the data which I measured with a torque speed mode without a parameter.
2	Frequency characteristics	When you save the data which you measured with a torque speed mode, a parameter is necessary.
3	Frequency characteristics	Added that the measurement dialogue is closed when USB communication was disconnected.
4	Frequency characteristics	Revised on the point that error dialogue is displayed without analyzing frequency properties after USB communication was disconnected. Because normal analysis can not be done when communication is not connected.
5	Wave form graphic	Revised on the point that a cursor returns on the first when you change the contents of the Format tab.
6	Wave form graphic	Revised on the point that not to be able to push the Stop button. Because I could not stop the data reception after the measurement.
7	Wave form graphic	A case to notify of an exception error revised a certain point when you change a wave pattern color before the measurement.
8	Monitor	A case to the physical input/output monitor becomes the blanks revised a certain point when play back monitor data.
9	Communication with the driver, Version	Revised on the point that when serial numbers exceed 10000, it is displayed with a negative number.