

Update information

(May.10,2010 Software ver.1.00.0033 → 1.00.0034)

● History of change point

| No | Object | Contents |
|----|---------------------|-----------------------------------------------------------------------------------------------------------|
| 1 | Setup | Character corruptions of short cut were corrected. (Chinese only) |
| 2 | PANATERM | Reading speed of definition files was improved. |
| 3 | PANATERM | Clerical mistakes of Chinese language were partially corrected. |
| 4 | PANATERM | Parameter edition function of the gain tuning screen was improved. |
| 5 | PANATERM | Indication settings of combo box and decimal point of parameter screen are reflected on the next startup. |
| 6 | PANATERM | CPU load factor of monitor screen was reduced. |
| 7 | PANATERM | The nine defects below was corrected. |
| 8 | Parameter Converter | Used motor change is accepted. |
| 9 | SimMotor | Inoperative in the region where decimal point is indicated as “,” was corrected. |

● History of correction

| No | Function | Phinomenon |
|----|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Wave form graphic | The defect that on the setting digital signals at the measured items,moving scroll bar to the bottom might have caused exception error acknowledgment was corrected. |
| 2 | Wave form graphic | Opened a wave form graphic screen, revised it just after that not to be able to change the item reputation of the trigger condition. |
| 3 | Trial run | When the disposal of PCs got heavy, and order distance to the drive was as above for one second, the case that a trial run screen did not suffer from a servo-off state even if the drive side changed in servo-off revised the point that there was. |
| 4 | Parameter | The case that cannot store the parameter file read with a wave form graphic screen revised the point that there was. |
| 5 | Parameter | When I stored a parameter set by the range outside, I revised it to notify you of parameter number in decimal. |
| 6 | Parameter | When there was not a parameter to display, choice of “the indication was not displayed with small several points value” belonging to. |
| 7 | Gain tuning | Opened a gain tuning screen, even as for the value of the oscillation automatic restraint invalidity, a check of the restraint revised an enabled point an oscillation RTAT mode choice automatically just after that. |
| 8 | Gain tuning | At the time of the gain tuning screen end, the case that an EEPROM note screen was not displayed even if the parameter of the drive changed revised the point that there was. |
| 9 | Gain tuning | A case to notify of an exception error revised a certain point when I cut off an drive during dialogue indication. |