

*January 13, 2016*

---

## **MT100 MOUNTCORDER**

---

**Version 1.16****Release date: January 13, 2016**

- Fixed problem
  1. The MT100 was locked when the socket of FTP server was not enough when the data is transferring to the FTP server.
  2. The time out setting for the FTP connection was changed from the 2 hour to the 1 minute.
  3. The Systemdown occurred rare when the big size of data is transferred via the TCO/IP.

**Version 1.15****Release date: May 13, 2015**

- Fixed problem
  1. The trigger did not work correctly when the alarm setting was set by the rate of change (RC) for the temperature.

**Version 1.14****Release date: February 12, 2015**

- Fixed problem
  1. The alarm and the trigger level could not set when the upper and the lower limit of scaling becomes reversed setting.

**Version 1.13****Release date: December 17, 2014**

- Modification
  1. Supported a new buzzer.

**Version 1.12****Release date: August 20, 2014**

- Fixed problem
  1. The FTP function of WEB server did not work with the Internet Explorer 11 because the Java script of Internet Explorer 11 was changed from previous version. It was worked when the compatible mode is used with Internet Explorer 11.

**Version 1.11****Release date: May 21, 2014**

---

- Fixed problem
  1. The backup was failed when the USB memory was replaced during recording process when the backup destination was set to the USB memory.
  2. The time stamp was incorrect for the CSV and the GDB if the sampling time is slower than 1 min when after the USB memory was replaced.

---

**Version 1.10****Released date: November 20, 2013**

- Fixed problem
  1. The OS system shut down if the USB-memory was not reinstalled when the USB-memory was removed from the MT100 during writing data onto the USB-memory.
  2. The saved data became incorrect data if the ENTER key was pressed repeatedly during the first data is saving to the memory when replacing the USB-memory.

---

**Version 1.09****Released date: September 19, 2012**

- Fixed problem
  1. It could not backup the data to the USB memory when the files are more than 999 files in the one folder.

The folder is made at each 100 files to solve this problem when the back up destination is USB memory.
  2. Sometimes the value of trigger level and alarm level was changed when the pulse scaling was set.
  3. It could not backup the data to FTP server when the backup folder name is not specified (When the backup folder name is blank.).
  4. The default backup folder name was set to "Backup".
- Modification
  1. To reduce the time of file searching, the consecutive numbers folder is made at each 50 files under the date and time folder when the file naming is set to "Option" and "Consecutive numbering" and the trigger mode are set.
  2. The backup setting is changed to "OFF" forcibly if the backup is not possible when the recording started with backup "ON" is set.

---

**Version 1.08****Released date: January 25, 2012**

- Fixed problem

1. The alarm setting could not set correctly when it is setting for some of temperature.

- Modification

1. The remainder time displaying to save data to the USB flash memory by the CSV format was improved.  
(The blanks were added for the CSV data to be fixed length of data format.)

---

**Version 1.07****Released date: November 16, 2011**

---

- Fixed problem

1. The number of parameter for data was wrong when the I/F command of "MEAS:OUTP:ONE" was performed.

---

**Version 1.06****Released date: October 31, 2011**

---

- Fixed problem

1. The alarm could not cancel when the channel of pulse counter is set to OFF.
2. When recording was started, immediately recording was started for the second trigger if the starting trigger was specified by time.
3. The control keys were not responded when replayed on the two screens mode if the "Disk error 24" is occurring.
4. The recording time and the recordable time were not displayed correctly when replayed on the two screens mode.
5. The pulse and the logic filter were not performing as the setting when their settings were downloaded from the condition setting file.
6. The keys click sound did not stop sometimes when the right and left arrow keys were pressed simultaneously.

- Modification

1. Corresponded to back up and replacing function of USB flash memory, which is recognized as the USB2.

---

**Version 1.05****Released date: May 22, 2009**

---

- Fixed problem

1. When it is displaying by the read out or the double screen displaying during the calculation error is occurring the waveform became abnormal at compressed waveform displaying.

2. The waveform was not renewed after the span was changed from the menu.
  3. The span setting was incorrect of the first time of the power on when the processing for the backup started.
  4. After the double screen recording replayed, the incorrect scaling and span settings were saved when the data saved by the backup processing.
- Modification
    1. Corresponded to a part of USB flash memory.  
(ADTEC)
    2. The USB access indicator was lit always when the CD-ROM and mass storage class of multi function device was connected to the USB port.  
Corresponded for the secured device basically.

---

**Version 1.04****Released date: December 18, 2008**

- Fixed problem
  1. About 50 days was limit for the possible recording time of the DATA menu.
  2. The displaying of the possible recording time did not display completely at the DATA menu.
  3. There was possibility the firmware update was not finished correctly when some of the USB flash memory was used.
  4. The digital displaying of value and the bar graph was not renewed when after the auto power on start or the restart from power down were performed.
- Modification
  1. When a part of USB flash memory was used, the incorrect data was written.  
(Elecom)
  2. It was modified to initialize the setting of LAN and USB when the firmware was update.

---

**Version 1.03****Released date: September 11, 2008**

- Fixed problem
  1. Sometimes the system was downed when the USB memory was inserted.
  2. There was possibility the communication via USB stop.

---

**Version 1.02****Released date: June 13, 2008**

- Fixed problem
  1. The range setting becomes to the TC-K when the PT1000 of condition file was

loaded.

***Version 1.01***

***Released date: March 18, 2008***

---

- Fixed problem
  1. The time stamp was shifted when the USB flash memory replacing took over 1 minute.

***Version 1.00***

***Released date: February 15, 2008***

---

- Initial version