#### Changes from Revision 2.6.3 to 2.7.1

**Enhancements:** 

- Waveform auto erase issue solved
- Incomplete help file issue for Japanese version solved
- Data logging issue solved
- Utility display issue solved
- Ability to change the first two alphabet of the Serial Number

### Changes from Revision 2.6.2 to 2.6.3

Defect resolved in this release:

- To solve Auto Measurement function accuracy issue (Mean measurement).
- To remove DMM DC 1000 V range.

## Changes from Revision 2.6.1 to 2.6.2

**Enhancements:** 

- Fix saving CSV file (using external USB drive) in data logger mode.
- Self Calibration Error fix.
- Block Spanning for 50 ms/div or slower and 125 ns/div or faster.
- Remove Roll, Trig at Acquire.

### Changes from Revision 2.6.0 to 2.6.1:

Defect resolved in this release:

• USB memory is not detected at first plug in, using new chipset.

#### Changes from Revision 2.5.9 to 2.6.0:

Enhancement:

• 0V ground reference added to SVW file.

Defects resolved in this release:

- Position trigger error at 25ns/div and 10ns/div for 40MHz units.
- Bold signal line at 125ns/div when channel 1 is switched off.
- Relative function for temperature measurement in DMM function is not working.
- Probe attenuation does not work when changed to 10x.
- missing negative sign symbol in phase measurement reading.

## Changes from Revision 2.5.8 to 2.5.9:

**Enhancements:** 

- CSV saving in Logger Mode
- Range selection in the AUX Ampere meter
- Extend the O/L in the temperature measurement in AUX Temp meter to 6000 °C/°F
- Improve the MATH FFT function and SVW saving at probe setting 10x and 100x

### Changes from Revision 2.5.7 to 2.5.8:

Defects resolved in this release:

• For AC voltage measurement on 600V and above, an Overload condition will occur.

## Changes from Revision 2.5.6 to 2.5.7:

**Enhancements:** 

- Able to save the waveform graph in BMP format into flash memory device.
- Video Trigger mode: PAL able to measure up to 625 lines and NTSC able to measure up to 525 lines

Defects resolved in this release:

- In Video Trigger mode: PAL and SECAM cannot choose odd or even functions.
- In Scope STOP mode, distorted waveform signal observed at both end of the waveform.
- In Scope STOP mode, scrolling the signal will cause peaks or noise or glitch symptoms.
- In Scope mode, pressing the Autoscale button multiple times will cause the scope function suspended and red color distortion waveform graph appears.
- In DMM mode, a distorted background is observed after "Low Battery Off" message disappears.
- In Scope mode, when the signal stop the period change after scrolling and waveform is distorted.
- In Scope STOP mode, horizontal trigger position will change when scrolling.
- In Scope RUN mode, the horizontal trigger point is incorrect at 1µs/div.
- In Scope STOP mode, pressing the Time Base button and rotate the scroll button multiple times will cause the scope function suspended.

# Changes from Revision 2.5.5 to 2.5.6:

**Enhancements:** 

- In USB memory folder, the highlighted character is changed from blue to red color.
- Enable to store both channel waveforms into the same memory location.
- In Cursor function, the "X" cursor refresh rate is smoother.
- Modify the battery indicator refresh rate.
- Mute function.

#### Defects resolved in this release:

- DMM measurement bar overlap into Data Logger screen display.
- Time/div value will change when entering Single Trigger mode.
- Remove the "STOP" stage when switching from Single Trigger mode to Auto Trigger mode.
- In Single Trigger mode, Time/div and scrolling function are disable.
- In Single Trigger mode, the screen data distorted after pop up window is called