

App Updates



AcuEdit

Addition of new monogram fonts

On the Monogram selection screen, 9 new fonts (Script, Cheltenham, Bauhaus, Galant, Typist, Brush, First Grade, Hollowblock and Jupiter) have been added to the existing Gothic font so that in total, there are now 10 fonts to choose from.

Changes to specifications for monogram editing keyboard

Only an alphabet keyboard is displayed on the monogram editing screen now.

Link to cloud computing

Embroidery designs (in jef, jef+ or jpx format) can now be imported from cloud online storage services, mail attachments, and other applications on the iPad.

Function enabling use of photos

iPad photos can now be displayed as the background of the embroidery editing screen.

Modification of edit controller display

Slight movements that occurred when operating the edit controller have been eliminated.

"Wi-Fi" now displayed

The sewing machine is now officially Wi-Fi certified and the term "Wi-Fi" is now displayed rather than "Wireless Lan".



AcuMonitor

Now compatible with the sewing machine's consecutive color grouping setting

When "Consecutive Color Grouping" is set to ON in "My Set" on the sewing machine, the number of design colors is displayed in AcuMonitor the same as on the sewing machine.

Now compatible with sewing machine's mono-color sewing function

The mono-color sewing function that was added from MC15000's version 2 is now displayed on AcuMonitor when in use.

Time remaining for current color now displayed

Remaining time before the next thread change is now displayed on AcuMonitor.

Change to the specifications for the needle drop point display

Now, even when sewing is complete, the needle drop position is displayed on AcuMonitor.

App Updates

Change to the way of calculating the number of stitches

Changes made to AcuMonitor to match the way the sewing machine calculates stitch numbers.

Change to display specifications when sewing is finished

If the app starts when the sewing machine has finished sewing, an image of the completed piece of work will now be displayed.



Both AcuEdit & AcuMonitor

64-bit compatible

Devices later than the iPad Air and iPad mini Retina models use a 64bit CPU. There are no visual changes but the AcuEdit and AcuMonitor programs have been changed to be 64-bit compatible.

The way of calculating design size has been modified

An adjustment has been made so that jump data is now not included in the design size.

Reduction of design display time

For designs that have a high number of stitches for one color, the time until they are displayed has become shorter.



Screen Saver Tool

Screensavers for Memory Craft 15000 can be set using an iPad.