

January 20, 2006

CC100-20 Cutting Plotters

Version 2.30

Release date: September 27, 2005

- Bug fixed
 1. If a dotted line data which length is more than about 231 mm is received, the line is cut as a solid line.

Version 2.20

Release date: February 17, 2005

- Bug fixed
 1. If the end of cutting data is out of cutting area, and the CC100-20 receives this data 2 times sequentially, the CC100-20 cuts a line from the origin point.

Version 2.11 **Release date: September 30, 2004**

- Bug fixed
 1. The CC100-20 was initialized by pen down condition when the TT command received.
 2. The start point and the end point did not meet when cutting "C" character.
 3. When the Rotate is enabled, the moving speed to return to the origin point was slow. After sensing the home position, the moving speed is changed to 10 cm/s.

Version 2.10

Release date: August 30, 2004

- Bug fixed
 1. The area control for +X axis side was performing.

Version 2.06

Release date: August 6, 2004

- Modification
 1. The parameter of TB51 command changed from mm to GDU.

Version 2.05

Release date: January 29, 2004

- Bug fixed
 1. The installing dialog for the USB driver appeared when the CC100-20 was connected to other USB port from original USB port where the USB driver

installed.

- Modification

1. 30 level of the pen pressure command was added.
2. The auto registration read command was added the FY command was added.
3. The function of the standby switch was changed.
4. The standby switch is used for the power ON/OFF only.

Version 1.21

Release date: March 23, 2004

Initial version

End