

---

## ***OPS662 Windows Cutting Plotter driver For 64 bit edition***

---

This driver can not install to 32 bits edition of the Windows

---

***Version 3.70***

***Release date: November 5, 2019***

- Modification
  1. Corresponded to the FC9000.
  2. Corresponded to the CE7000.
- Bug fixed
  1. When particular data is cutting, the printing spooler was stopped while cutting, and the data could not delete from the device driver.
  2. When the printing direction was set to vertical, user size of maximum width and length were inversed.

---

***Version 3.50***

***Release date: January 10, 2015***

- Modification
  1. Corresponded to the CE-Lite50.
  2. Corresponded to the FCX4000.

---

***Version 3.21***

***Release date: January 27, 2017***

- Modification
  1. Corresponded to the CE6000plus.

---

***Version 3.20***

***This version was not released.***

---

***Version 3.10***

***Release date: August 18, 2016***

- Modification
  1. Corresponded to the FCX2000.
  2. The maximum media width was changed to 1800 mm for the FCX2000.
  3. The CE3000Mk2, FC7000 and FC2240 were removed from the support models.

4. The installer GDSETUP was renewed to the latest version 1.70.

---

**Version 3.00****Release date: December 9, 2015**

- Modification

1. Corresponded to the FC4550.

The model name display was changed from “FC4500/4510” to “FC4500 SERIES” only.

- Bug fixed

1. When the User Size was selected, the maximum media width was not able to set wider than 60 inch (1520 mm) for the FC8600-160.

The limit for the maximum width was changed to 64 inch (1625.6 mm).

---

**Version 2.90****Release date: September 30, 2015**

- Modification

1. Confirmed that this version corresponded for the Window 10 64 bits edition.

---

**Version 2.90****Release date: December 4, 2013**

- Modification

1. Corresponded to the WINODWS 8.1.

- Bug fixed

1. The parallel line did not become parallel if gaps are less than 0.3 mm when the sorting is set in option setting.

---

**Version 2.80****Release date: February 5, 2013**

- Modification

1. Corresponded to the FC8600.

---

**Version 2.71****Release date: December 5, 2012**

- Modification

1. Corresponded to the WINODWS 8.

---

**Version 2.62****This version was not released.**

- Bug fixed

1. The cutting area became incorrectly when the output orientation was changed.

---

**Version 2.61*****This version was not released.*****● Modification**

1. Corresponded to the CE6000.
2. The version number is shown in the information dialog.
3. The unit of "mm" and "inch" is able to change in the media size dialog.
4. The installer was changed to "GDSETUP.EXE".
5. The readme was corrected.

---

**Version 2.40*****Release date: March 30, 2010*****● Modification**

1. Corresponded to the Windows Vista Ultimate x64.
2. Corresponded to the Windows 7 Ultimate x64.
3. The tool speed displayed in mm.

**● Bug fixed**

1. The characters in the tool list didn't display completely.
2. The test page for the Windows 2000 could not output when the sorting setting was ON. (English Edition)

---

**Version 2.30*****Release date: December 12, 2008*****● Modification**

1. Corresponded to the FC4500/4510.
2. The output image corresponds for the flatbed type plotter.
3. The output image character changed to "F".
4. The paper size corresponded to input by mm or inch unit.
5. The OPS number displayed in the version information dialog and the version information tab.
6. The "Feed paper after output" changed to "Move to home after output" for the flatbed type of plotter.
7. The name of the Pen Settings was changed to the Tool Settings.
8. The name of the Pen Number was changed to the Condition Number.

9. The user interface style was changed to the WINDOWS XP style.
10. The error message appears when the driver was installed to the 64 bits OS.

- Bug fixed

1. The error appeared when the speed setting was input by the mm unit with decimal point.
2. The condition number could not add from condition number 9.

---

**Version 2.12****Release date: April 25, 2008**

- Modification

1. The Plotter Controller Start Up was able to select, when the plotter was not connecting to the USB port. (FC8000/7000/CE5000/3000Mk2)
2. The Warning message appeared in the administrator login user mode when the driver calls the Plotter Controller. (FC8000)

---

**Version 2.11****Release date: February 5, 2008**

- Modification

1. Corresponded to the FC8000.
2. Corresponded to the TCP/IP port.
3. The Plug and Play folder name changed to "Graphtec Cutting Plotter".

---

**Version 2.00****Release date: June 8, 2007**

- Modification

1. Corresponded to the FC2250.
2. Corresponded to the Windows Vista.
3. The HEPL corresponded to Html form.
4. The driver for the CE5000 corresponded to the setup program of installer.
5. The message appears when the driver is installed to Windows, which is not corresponding.

---

**Version 1.30****Release date: April 26, 2006**

- Modification

1. Corresponded to the CE5000-60/120.
  2. The text box data of Word 2000 was lost when plot size was zoomed by 9x driver.
  3. The README.TXT corresponded to version 1.30.
  4. The HEPL corresponded to version 1.30.
  5. The driver for the CE5000 corresponded to the setup program of installer.
- Bug fixed
    1. The USB driver was able to install when the driver was installing to the WINDOWS 98SE.
    2. The driver did not perform correctly when the plural drivers were installed.

---

**Version 1.20****Release date: July 26, 2005**

- Modification
  1. Corresponded to the FC2240.
  2. The setting of the paint interval was removed from the pen setting list.

---

**Version 1.10****Release date: February 20, 2005**

- Bug fixed
  1. The driver couldn't install the second time from the CD-ROM.
- Modification
  1. Crosscut function was added for the FC7000.
  2. "Length Used" was added for the feed length menu.
  3. The model selection menu was added for the driver setup.

---

**Version 1.01****Release date: January 6, 2005**

- First version.