

GRAPHTEC

PRESS RELEASE

November 4, 2008

SD memory card supported, Easy to cut just as wanted
The small size cutting machine with higher-performance

Craft ROBO Lite CC300-20

Debut!

Easy to cut paper or film just as wanted
Direct cut without PC by SD memory card readable
Easy making by user-friendly software

◀◀◀◀ Feature

Graphtec Corporation released new product "Craft ROBO Lite CC300-20" of the cutting machine "Craft ROBO series" for consumers on beginning of October, 2008.

Craft ROBO series were released as a cutting machine for consumers who could cut paper and film by easy operation by launching "CC100-20" in March, 2004 and "CC200-20" in October, 2006, and was developed to spread to a new market of cutting machine steadily, and were utilized in the various scenes like making of POP notice in store, office, school or even hobby use such as original T-shirt or uniform making by iron prints sheets, design sticker for bicycle, car and motorcycle, production of paperwork and label at home.

The product of an integration of Graphtec's innovative technologies and know-how, the FC8000 Series flagship models are designed for clients who demand even higher productivity and cutting precision. These cutting machines achieve the ultimate in cutting performance and ease of use.

The model that we release this time is supported by reading function of SD memory card as a new feature and became possible to cut easily even if not

Software to PC. In addition, added full function to the exclusive software of simple operation and achieved to improve usability remarkably.

In addition, because in the market of expanding scrap booking led by Europe and America in particular, the convenience that can easily cut a letter or a figure with size just as wanted is recognized and spread rapidly as a craft punch or a new tool for the die cut, "Craft ROBO Lite CC300-20" which is released this time plans to make it more affordable price as an exclusive paper cutting machine and lets to accelerate the spread more in such a market.

■ Main features of the Craft ROBO Lite CC300-20

1. Cut paper or film just as wanted

"Craft ROBO Lite CC300-20" is the cutting machine which can cut paper precisely according to a figure designed by computer or character font which is installed in a computer.

It can inflect in uses such as a title in the scrap booking and parts or card making.

2. SD memory card readable function

"Craft ROBO Lite CC300-20" is supplied standard with SD memory card slot and is possible to cut by reading data directly from SD memory card.

By saving a letter and the design of the figure which are made by standard supplied "ROBO Master" to SD memory card, and possible to enjoy cutting by reading data directly from SD memory card even at the environment that cannot connect to a PC.

3. **Ease to use standard supply software**

"Craft ROBO Lite CC300-20" was attached by 3 kinds of software that matches with the use of users as standard accessory.

"ROBO Master" is the application software which can easily make an original work in what inserts an image and template data in by a letter / figure drawing, an editing feature. As well as a conventional outline extraction function, newly added the offset function of the figure and a combination function and possible to perform various editing easily.

"Cutting Master2 for Craft ROBO" is the plug in software that directly output the data made by a high drawing function of the Corel DRAW of Corel Corporation or the Illustrator of Adobe Systems Corporation to "Craft ROBO Lite CC300-20". By the combination of "Cutting Master2 for Craft ROBO" and Illustrator, the output from Macintosh is possible too.

In addition, "ROBO Controller" is the software that can control operation of "Craft ROBO Lite CC300-20" on a PC. It can be operated while confirming in illustration from a setting of the cutter setting, the origin setting, the direction of the drawing figures to match the paper in use up to cutting..

■ Main specifications

Item	Craft ROBO Lite CC300-20
Configuration	Grit rolling
Driving method	Stepping motor
Cutting area	Max. 200 mm x 305 mm (when expand mode)
Usable media width	Max. 270 mm *Necessary to use the carrier sheet
Operation speed	10 to 70 mm/s (10 mm/s step, 7 steps)
Settable number of pens	1
Type of cutter and pen	Dedicated cutter plunger Universal ball point pen plunger (available as an accessory) *A cylindrical shape ballpoint pen which diameter is 8.5mm or smaller, a hexagonal shape ballpoint pen which width is 7.5mm or smaller can be set. Also a 3 to 3.5mm of pen tip needs to be appeared when mounted on the plunger.
Cutable medias	*Carrier sheet is necessary Scrapbooking paper (Basil paper), Inkjet photo paper, Kent paper (157 g/m ²), Drawing paper, Postcard *Media may not be cut according to the material
Interface	USB 2.0 (Full speed)
Registration mark reading	None
LCD display	8 characters x 2 lines
SD card	Reading only, Max. 2 GB (SDHC is not compatible) *Not guaranteed the operation for all type of SD cards
Power supply	AC adapter 24 VDC (1.25 A)
Power consumption	12 W or less
Operating environment	10 to 35 deg. C, 35 to 75 % R.H. (non-condensing)
Guaranteed accuracy environment	16 to 32 deg. C, 35 to 70 % R.H. (non-condensing)
External dimensions (W x D x H)	420 mm x 140 mm x 112 mm (excluding protrusions)
Weight	Approx. 2 kg
Compatible OS	Windows 2000/XP/Vista Macintosh OSX 10.2 to 10.5 (Adbe Illustrator 10, CS, CS2 or CS3 are necessary)