

NC Program Input/Output portable device correspondence to a USB memory.

NC-USB is easy to setup and operate.

NC-USB



- It is developed compact and exclusively for a USB memory.
- You can select a NC program in a USB memory and send it watching a liquid crystal display monitor(LCD) easily.
- You can set up easily because of NC-USB supported Baud Rate auto detect function.
- It has the nesting up to four sub-program levels.
- It is equipped USB memory 8GB,RS232C-cable(1.8m) with the standard as accessories.

< Operation >



You can confirm NC data file names in a USB memory watching a liquid crystal display.
(You can scroll by a key operation easily.)



When you find a NC data file name which you want to forward to, you can select it by a key operation easily and send it.
(Max four levels nesting support.)



You can cancel a file selection.



It displays a parameter, when you push a system-reset button longer.

When you set up, connect a NC machine to a NC-USB by a RS232C cable and operate the memory input by a NC machine. Then it works Baud Rate auto detect function.

Attention: There are some NC machines which cannot detect automatically. In case, set up by manually.

Specifications

<i>CPU</i>	16Bit Micro Processor
<i>Display</i>	LCD display with backlight 4lines with 20 characters each
<i>USB Interface</i>	USB2.0 TYPE A
<i>RS232C Interface</i>	DSUB-9P
<i>Baud Rate</i>	1200bps to 38400bps
<i>Protocol</i>	DC-codes Protocol B XON/XOFF Hardware
<i>Codes</i>	ASCII, ISO, EIA
<i>USB memory Format</i>	FAT32
<i>Supply voltage</i>	DC5V
<i>Power consumption</i>	5VA, maximum
<i>Temperature Humidity</i>	0 to 50°C 10 to 80%(Non-condensing)
<i>Dimensions</i>	W140 X D 92 X H 30 (mm)
<i>Accessories</i>	AC Adapter (AC100 to 240V / DC5V) USB memory 8GB RS232C cable 1.8m

FATool Co.,Ltd.

1-34-10 Nishigaoka
Kita-ku Tokyo-to 115-0056 JAPAN
TEL: +81-3-5993-0850
FAX: +81-3-5948-5146
URL: <http://www.fatool.com>
E-mail: ishii@fatool.com

< Distributor >