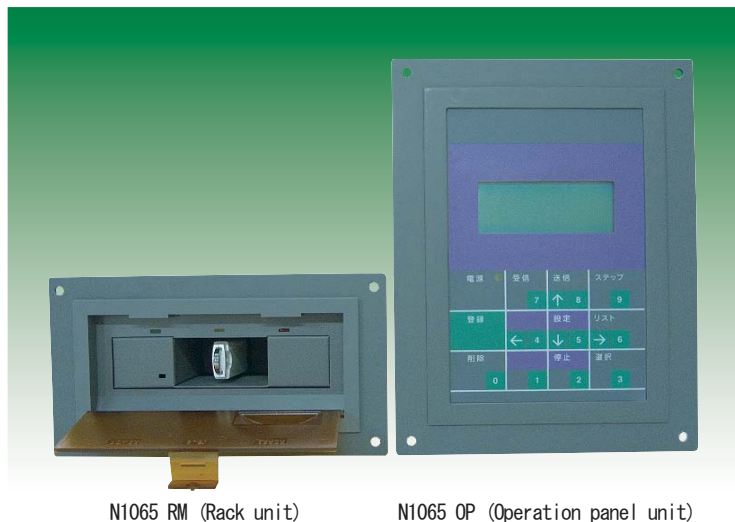


**NC Satellite for Memory Stick**

# ADDO N1065

**Built-in version NC Data Transmission Unit**

**ADDO N1065 has been developed as built-in version of the N1068.  
Transfers and receives NC Data from the CNC Controller.**



N1065 RM (Rack unit)

N1065 OP (Operation panel unit)

**Example**

**NC Controller with N1065 RM**

NC data stored on the Flash Drive can be transferred to the NC Control. Similarly, the N1065 RM can receive data from the NC Control.

Commands to send data from the NC Control to the N1065 RM can be entered directly on the NC Control by the operator. The N1065 RM will save the data automatically.



For FANUC controls, the FANUC remote option (FANUC File Control System; or Handy File) is required. M98P, M198P and FAPT are also supported.



The N1065 RM works with FANUC Handy File. An optional adaptor panel for FANUC Controls is also provided. The N1065 RM can be used immediately after installation.

**■ N1065 RM (Rack Mount Unit)**

Comes equipped with a Flash Drive slot, CPU Board and Interface Board

**■ Specifications:**

● Memory Stick Support

- Up to 4GB
- 8.3 (DOS) Filename support
- Access to Primary Partition only
- File system: FAT12, FAT16 or FAT32

● Memory

- 512kB RAM
- 512kB Flash-ROM

● Date / Time: Clock, Internal Battery

● Interface: Serial V.24 / RS232C

- D-SUB 9 pin male, 150~19.2kbps

● Dimensions:

- Width: 126.0mm (Frame: 156mm)
- Depth: 200.6mm (Frame: 199mm)
- Height: 60.0mm (Frame: 88mm)

● Weight: 1.13kg

● Supply Voltage: DC 10 ~ 24V

● Power Consumption: 10W (max)

● Environmental Range:

- Temperature: 4 ~ 48 C
- Humidity: 20 ~ 80% RH (non-condensing)

**【Option】**

**■ N1065 OP (Operation Panel)**

Includes LCD Panel and Keypad

**■ Specifications:**

● Keypad

- 9 function keys, 10 numerical keys
- Alphabetical file names can be entered

● LCD Display with Backlight

- 4 lines by 16 characters

● Sound: Buzzer

● Dimensions:

- Width: 110.0mm (Frame: 140mm)
- Depth: 27.8mm (Frame: 25mm)
- Height: 160.0mm (Frame: 190mm)

● Weight: 0.6kg

\*Specifications are subject to change without prior notice.  
\*FANUC is a registered trademark of FANUC LTD.