

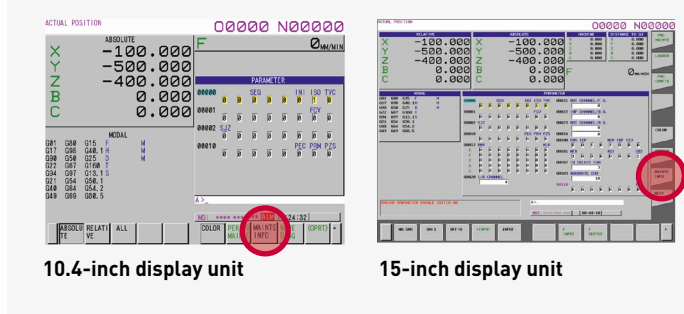


Maintenance information screen

Service person of FANUC or machine tool builder can record the history of maintenance into Maintenance information screen. In FANUC factory-set, order seat information (serial number) has been described.

A: DISPLAYING MAINTENANCE INFORMATION SCREEN

1. Press function key



2. Press continuous menu key or soft key [NEXT PAGE] several times until vertical soft key [MAINTENANCE INFO] appears. When 8.4-inch display unit is used, soft key [M-INFO] is displayed.
3. Press soft key [MAINTENANCE INFO]. Maintenance display screen appears.

When Maintenance screen is selected, the latest information is displayed.

***** TOP OF DATA SHEET *****	
CUSTOMER :	
MODEL NO. :	A02B-0327-B500
SERIAL NO. :	E149A1562
CONTRACT NO. :	BL42119-000
DATE OF TEST:	2014/09/12
DATE OF MANUFACTURE:	2014-09
EDITION OF PRINTED BOARD & ROM	
NAME	EDIT
A17B-8100-0106	02A
A20B-8200-0650	03A
A02B-0323-H500#60W4	14
A02B-0327-H501#6401	59
A02B-0323-H500#90G0	22
A02B-0323-H500#40A5	17

Fig. A serial number is indicated on Maintenance information screen

NOTE: Since maintenance information can be edited, a serial number might be deleted.

B: PARAMETER

#7	#6	#5	#4	#3	#2	#1	#0
8901	MEN						

[Input type] Setting input

[Data type] Bit path

#7 MEN

The Maintenance information screen and

The Periodic maintenance screen are:

0: Displayed.

1: Not displayed.

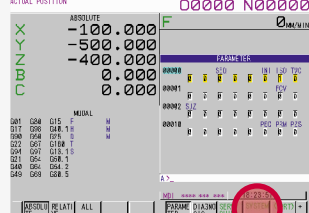


System configuration screen

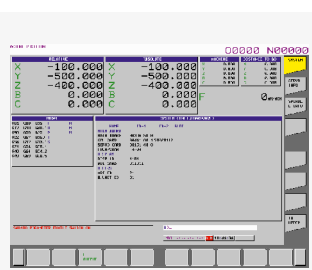
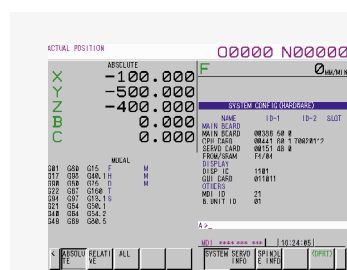
After the system has started normally, you can find the types of installed printed circuit boards and software types by displaying System configuration screen.

A: DISPLAYING SYSTEM CONFIGURATION SCREEN

1. Press function key



2. Press soft key [SYSTEM].

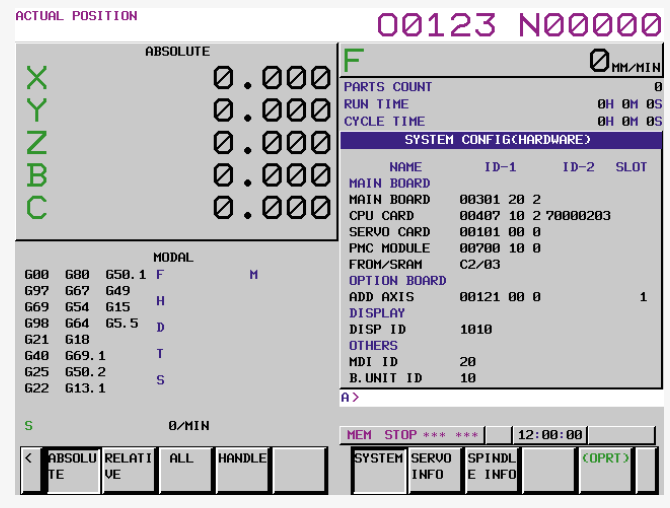


2. Two types of System configuration screen, Hardware screen and Software screen are provided, and you can switch between these screens by using the page keys.

When all information cannot be displayed on one page of the screen, you can switch to the next page by using the keys.

B: HARDWARE CONFIGURATION SCREEN

SCREEN DISPLAY



DISPLAYED INFORMATION

1. NAME

MAIN BOARD – Displays information of the main board, and cards and modules on the main board.

OPTION BOARD – Displays information of the board installed in the option slot.

DISPLAY – Displays information of the display unit.

OTHERS – Displays information of other components (such as an MDI and a basic unit).

2. SLOT

– Displays the number of the slot in which the option board is inserted.

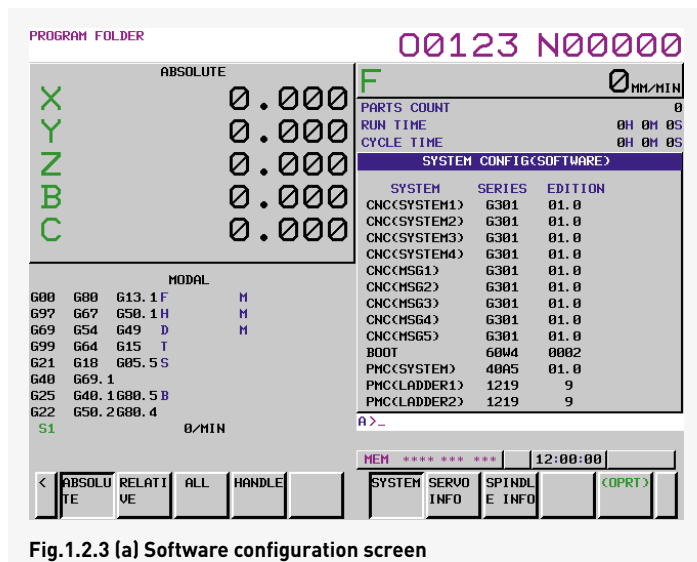
**C: SOFTWARE CONFIGURATION SCREEN****SCREEN DISPLAY**

Fig.1.2.3 (a) Software configuration screen

The type can be specified by above mentioned SERIES.

TYPE	MODEL	SERIES	REMARKS
FS30i	A	G002 / G012 / G022 / G033	-
		G00B / G01B / G02B / G03B	-
		G003 / G013 / G023 / G033	-
		G00C / G01C / G02C / G03C	-
		G004 / G014 / G024 / G034	-
	B	G301 / G311 / G321 / G331 / G351	-
FS31i	A	G101 / G111	-
		G141	-
		G103 / G113	-
		G143	-
		G104 / G114	-
		G144	-
	A5	G121 / G131	-
		G161	-
		G12B / G13B	-
		G16B	-
		G123 / G133	-
		G163	-
		G12C / G13C	-
		G16C	-
		G124 / G134	-
		G164	-
	B	G401 / G411	-
		G421 / G431	-
FS32i	A	G203	-
		G203	-
		G204	-
	B	G501 / G511	-
FS35i	B	G601 / G611	-
FS0i	D	D4F1 / D4F2	-
		D6F1 / D6F2	-
	F	D4G1	-
		D6G1	-
FS0i Mate	D	D5F1 / D5F3	-
		D7F1 / D7F3	-

DISPLAYED INFORMATION

SYSTEM	Software type
SERIES	Software series
EDITION	Software edition