

## 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 [MAINTE INFO] appears. When 8.4-inch display unit is used, soft key [M-INFO] is displayed.
- 3. Press soft key [MAINTE INFO]. Maintenance display screen appears.



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

***** TOP OF DAT	A SHEET ****
CUSTOMER :	
MODEL NO. : A02B	-0327-B500
SERIAL NO. :E149	A1562
CONTRACT NO. : BL42	119-000
DATE OF TEST: 2014	/09/12
DATE OF MANUFACTU	RE: 2014-09
EDITION OF PRINTE	d board & rom
NAME	EDIT
NAME	EDIT
 NAME  A17B-8100-0106 Δ20B-8200-0650	EDIT 02A 030
NAME A17B-8100-0106 A20B-8200-0650	EDIT 02A 03A
NAME 	EDIT 02A 03A W4 14
NAME A178-8100-0106 A208-8200-0650 A028-0323-H500#60 A028-0323-H500#60	EDIT 02A 03A W4 14 01 59
NAME A17B-8100-0106 A20B-8200-0650 	EDIT 02A 03A W4 14 01 59 G0 22
NAME A178-8100-0106 A208-8200-0650 	EDIT 02A 03A W4 14 01 59 60 22 A5 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: PARAM	IETER						
#7 8901 MEN	#6	#5	#4	#3	#2	#1	#0
[Input type] [Data type]	Setting Bit path	input า	t				
#7 MEN	The Ma The Per 0: Dis	inten riodic playe	ance i main d.	nform tenan	nation ce scr	scree een a	n and re:

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

### B: HARDWARE CONFIGURATION SCREEN





#### 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 T 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.

### 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.

#### DISPLAYING THE CNC INFORMATION | CNC



#### **C: SOFTWARE CONFIGURATION SCREEN**

#### SCREEN DISPLAY

PROGRAM FOLDER		001	23	N00	000
ABSOLUTE	രരര	F			0m//min
	.000	PARTS COUNT			0
Y Ø	. 000	RUN TIME			OH OM OS
-		CYCLE TIME	001157.0		UH UM US
2 0	.000	SYSTEM	CUNFIG	CSUF TWHRE?	
D 0		SYSTEM	SERIES	EDITION	
D U	.000	CNC(SYSTEM1)	6301	01.0	
		CNC(SYSTEM2)	6301	01.0	
0	.000	CNC(SYSTEM3)	6301	01.0	
		CNC(SYSTEM4)	6301	01.0	
MODAL		CNC(MSG1)	6301	01.0	
G00 G80 G13.1F M		CNC(HSG2)	6301	01.0	
G97 G67 G50.1H M		CNC(MSG4)	6301	01.0	
G69 G54 G49 D M		CNC(MSG5)	6301	01.0 01.0	
G99 G64 G15 T		BOOT	6994	0002	
G21 G18 G05.5S		PMC(SYSTEM)	40A5	01.0	
G40 G69.1		PMC(LADDER1)	1219	9	
625 640.1680.5B		PMC(LADDER2)	1219	9	
622 630.2680.4		A>_			
51 0/114					
		MEM **** ***	***	12:00:00	1
					NPPT 1
		INFO	E INFI	n ì	DI KI Z

Fig.1.2.3 (a) Software configuration screen

#### **DISPLAYED INFORMATION**

SYSTEM	Software type
SERIES	Software series
EDITION	Software edition

#### TYPE MODEL SERIES REMARKS FS30i А G002 / G012 / G022 / G033 -G00B / G01B / G02B / G03B \_ G003 / G013 / G023 / G033 \_ G00C / G01C / G02C / G03C -G004 / G014 / G024 / G034 \_ В G301 / G311 / G321 / G331 / G351 \_ FS31i А G101/G111 -G141 \_ G103 / G113 \_ G143 \_ G104 / G114 \_ G144 \_ Α5 G121 / G131 \_ G161 \_ G12B / G13B -G16B \_ G123 / G133 \_ G163 -G12C / G13C \_ G16C \_ G124 / G134 -G164 \_ В G401 / G411 \_ Β5 G421 / G431 -FS32i G203 А \_ G203 \_ G204 \_ G501 / G511 В \_ В FS35i G601 / G611 \_ FS0i D D4F1/D4F2 -D6F1 / D6F2 F D4G1 \_ D6G1 \_ FS0i Mate D D5F1 /D5F3 -D7F1 /D7F3 \_

The type can be specified by above mentioned SERIES.

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