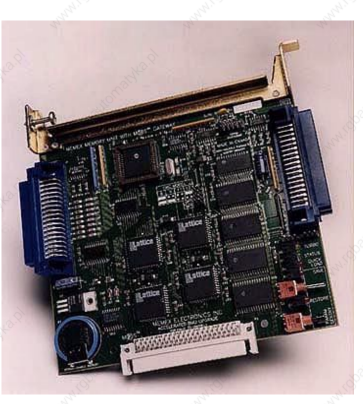


## MME/HSL Memory Upgrade for Fanuc® For Series 6, 11 & 12

Installation Instructions and Operator's Manual

M100700D



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## Introduction

#### General

The MME (Memex Memory Engine) is a Static RAM based memory board, designed to replace the old BMU (Bubble Memory Unit) found in Fanuc Series 6, 9, 11 and 12 machine tool controls. Our leading edge technology has enabled us to create a high speed, low power alternative to conventional Fanuc<sup>®</sup> memory.

Besides being a memory replacement the MME has a unique feature called "QUICK-LOAD". This allows the various parameters stored in the original BMU to be automatically transferred to the MME via a special BMU socket on the side. With the BMU "piggy-backed" onto the installed MME, all NC and PC parameters can be transferred by just powering on the control normally. Generally, the "QUICKLOAD" feature installs the MME board easily with very little downtime – that said, still perform a backup of parameters and key macro programs.

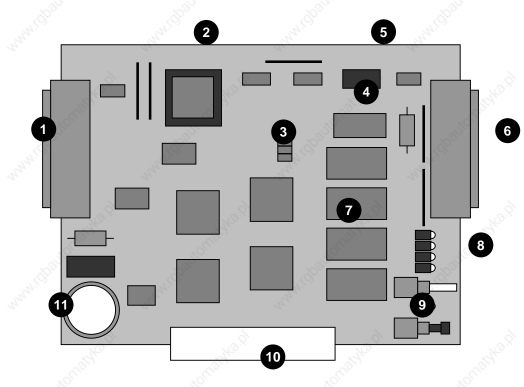
Once the new MME has been proven (all parameters checked and the machine functionally tested), the "PARAMETER SENTRY" (PS) system can be used to backup the verified parameter settings. This useful feature will keep a copy of the machine's critical parameters in a special on-board, non-volatile, memory location for safekeeping.

Finally, the battery backup system is unique in that the battery is continuously conditioned and recharged when the power is on. New Lithium rechargeable technology has been implemented to keep your data safe for more than 10 years.

#### Features

- 20 MHz on-board RISC processor
- High speed, low power, SRAM in 128k, 512k or 2 meg sizes (HSL5 board only)
- Non-volatile SRAM for on-board "Parameter Sentry" backup
- Easy-to-use switches for parameter save and restore
- Rechargeable, long life, Lithium battery for Part Program Storage SRAM enabling a feature called "PermaCharge Battery System"
- On-board 19200-BAUD serial port for diagnostics
- In-line BMU connector for "Quick Load" parameter transfer
- Compact 5.3" x 5.9" board size

#### Board Features Description (Fanuc 6/11/12 - 320M to 1280M)



- 1 **CNC Connector** Plugs into the BMU slot on the CNC
- 2 **CPU** 20 Mhz processor in socket
- 3 **Option Jumpers** Used to select CNC type
- 4 NVSRAM 8K x 8 Non-Volatile SRAM for Parameter Sentry System
- 5 Serial Port High speed serial port for diagnostics
- 6 BMU Connector Used for quick-loading old BMU

7 **SRAM (1 – 4)** 128K x 8 high speed, low power

- 8 **Status LEDs** Turbo, Data Status, Quick Load, Save and Restore
- 9 **Parameter Sentry System** Toggle switch & push button
- 10 MOS<sup>®</sup> Connector Used for HSL upgrades
- 11 **Perma-Charge Battery** Rechargeable, Lithium battery

Note: 2 Megs on a Fanuc 11/12 uses HSL

## The Basics

#### **Using the Parameter Sentry System**

The MME's Parameter Sentry System is unique and simple to use. The system offers protection of the first 20 meters (8K) of memory, thus protecting all of your NC system parameters, PC parameters, Tool Offset data, Pitch Error Compensation data and System data. Note that part programs are not included. The HSL saves the bottom 1280 meters (512k). All of these parameters are stored in Non-Volatile SRAM (NVSRAM). This memory is Non-Volatile meaning that it does not require a backup power source of any kind and is a relatively permanent and a convenient form of storing your critical control parameters.

To use the Parameter Sentry System, power on your Fanuc control and bring the CRT to the Position screen. Open the control cabinet with the Fanuc control. Make sure that the power remains ON when you open the door to the cabinet. While holding the toggle switch at the bottom of the Memex MME board toward the "SAVE" position, momentarily PUSH the "PARAM SENTRY" button, and then release the toggle switch. You should notice the LED adjacent to the toggle switch light up for approximately one second. This will save your Fanuc system parameters in the NOVRAM.

To RESTORE your parameters, reverse the above procedure. Make sure that your Fanuc CNC is turned on and that you have access to the Memex MME. While holding the toggle switch toward "RESTORE", momentarily PUSH the "PARAM SENTRY" button, then release the toggle switch. Again, you should notice the "Restore" LED light up for one second. Power off your control, then power on again for the saved parameters to take effect.

If an error relating to part programs occurs at this point after powering on the control, you may also need to Delete All Part Programs by powering on the control while holding the



DELET & RESET keys.

Memex HSL3 Board Used For Fanuc 11 & 12 Upgrades to 2 Megs

#### Installation Considerations

The installation of the MME should be conducted with care. Never install or remove a board with the control power on (the main power can be on, but not the control). Take care with the handling of the MME and BMU, as they are static sensitive. Keep the boards in the anti-static bags provided. Take care not to place the circuit boards on a metal surface as the backup battery could suffer damage if shorted. Do not place the MME in any other slot on the Fanuc master-board, other than the one, labeled BMU. Do not force, drop or otherwise mishandle the boards during the installation procedure. Always check the functionality of the machine at the end of the installation (i.e. move the axes, perform a tool change, run a program, etc.).

#### **Backup Critical Parameters**

Although the MME has the ability to transfer the relevant NC parameters, it is a good idea to make a manual backup of all information in the BMU before proceeding (if possible). The MME will contain no useful information when shipped, and as such the following data must be reloaded: NC parameters, PC parameters, tool offsets, part programs, macro variables and names (if applicable), etc. Follow your Fanuc manual for the appropriate procedure.

#### **Verify Your Control**

Once the MME has been installed either manually or by the Quick-Load method, satisfy yourself that the control is working properly and that all of your parameters have been restored.

Test the machine by the following procedure through either MDI or program:

- Home all axes, tool-changers and pallets.
- Check spindle functionality through all speeds and gear ranges.
- Check also Clockwise and Counter-clockwise rotation with M3 and M4 commands.
- Check the tool changer. Be sure that the tool you received was the tool requested and that the carousel rotates in the proper direction.
- Check the pallet changer (if applicable). If your machine requires special custom macros for a pallet changer or tool changer, be sure that they have been loaded.

Once your machine has been proven with the MME, you have successfully upgraded your control.

## Installation for Fanuc® 6

#### **Backup Your Control**

Before starting the installation, power on the control and verify that the machine tool is in good working order. If the control has a system error, or the BMU is inoperable, you will have to replace your memory board with the MME, and restore the information from existing backup sources.

#### Important!

Backup the following BMU memory contents: NC parameters, PC Parameters (if parameter 3.7 = 1), Tool Offsets, Pitch Error Compensation, and Part Programs (if applicable). All of this information is contained in the Bubble Memory Unit (BMU) and must be restored; therefore all of this information must either be written down or punched out of the control via the RS-232 serial port. Use the "Fanuc System 6 Machine Parameter Worksheet" provided at the end of this document to record the important parameter data. Use the following procedures to save the data on a computer. If in doubt, consult your Fanuc manuals, as they are your ultimate authority on your particular version of control.

 Set up your computer to receive data through its COM port and connect it to your Fanuc control. Set the communication parameters on your PC for 7 data bits, and the stop bits and baud rate as determined by the applicable parameters for your control. Please refer to the "Fanuc 6 Technical Summary" at the end of this document for the appropriate parameters.

#### NC Parameters

- 2. Make the computer ready to receive the data.
  - Select EDIT Mode.
  - Press the PARAM key to display the Parameter Screen.
  - Press P 9 9 9 9 PUNCH

The Parameters will be punched out.

Pitch Error Compensation

- 3. Make the computer ready to receive the Pitch Error data.
  - Confirm that EDIT Mode is selected.
  - Confirm the Parameters are displayed on the screen.
  - Press P 9 9 9 8 PUNCH

The Pitch Error data will be punched out.

# Part Programs 4. NOTE: Any macro programs in the range of O8000-O9999 that have been protected from editing will not be transferred. Release the parameter bits that are protecting them. On a Fanuc 6-B2, one would go through the following steps:

To release the Macro Program "Edit Protect" on a Fanuc 6-B2:

- Select MDI Mode.
- Switch the Parameter Write switch to the ON position (ignore the PW100 alarm).
- Press the PARAM key to display the Parameter Screen.
- Set parameter 319 bit 7 and 318 bit 7 (left most digit) to a 0 (zero).
- Switch PWE to the OFF position.
- Press RESET to clear the PW100 alarm.

Make the computer ready to receive the programs.

- Select EDIT Mode.
- Press PRGRM to display the Program Screen.
- Press O 9 9 9 9 PUNCH

All of the programs will be punched out.

Tool Offsets

- 5. Make the computer ready to receive the Tool Offset data.
  - Confirm that EDIT Mode is selected.
  - Press OFSET to display the Tool Offset Screen
  - Press P 9 9 9 9 PUNCH
    - The Tool Offsets will be punched out.
- Work Offsets
   6. Press OFSET again to display the Work Offset Screen. If it does not appear, you do not have any Work Offsets in your machine—proceed to the next step.

If you do have a Work Offset screen, record the Work Offsets in the following chart:

-1°-	-1		1	-1
Relative	00	01	02	03
X	S.a.S.	2.2		,9.
Y	and the second second	S.	2	
Z	0	100	, office	×
	2		. N <sup>-</sup>	

Relative	0	04	05	06
Х	4		42	4
Y				
Z	and States	, and		

#### PC Parameters

 Check Parameter 3, bit 7. If this is a 0, go to step #8 (System Parameters) as you have no PC Parameters. Write down the PC Parameters between, and including the following parameters: N600-619, N1001-1040, N2001-2010 and N3001-3036.

- Press the PARAM key twice to display the PC Parameter Screen.
- Type N 6 0 0 INPUT to select PC Parameter 600.

You can use the  $\bigcup$  (cursor) key to advance the PC Parameter number.

- Write down the PC Parameter values on the Parameter chart found
- in the back of this manual.
- Repeat the last two lines to record the remaining PC Parameters.

#### System Parameters

- 8. Press the PARAM key once again to display the Parameter Screen.
  - Type  $\mathbb{N}$   $\mathbb{O}$   $\mathbb{I}\mathbb{N}\mathbb{P}\mathbb{U}\mathbb{T}$  to select Parameter 0. You can use the  $\downarrow$  (cursor) key to advance the Parameter number.
  - Write down the System Parameter values on the Machine Parameter Worksheet found at the end of this manual.
  - Repeat the last two lines to record the remaining Parameters.

#### Setting Data

9. Press the SET key to display the Setting Data Screen.

• Record all of the Setting Data on the Parameter Worksheet found in the Appendix of this manual.



Fanuc 6-TB Control – Memex Also Makes BTRs For Serial Dripfeeding

Chapter 3 – Installation for Fanuc® 6

#### Quick-Load Procedures for Fanuc<sup>®</sup> 6

Time Needed:1 hour (approx.)Tools Needed:1 Philips ScrewdriverComponents:1 MME memory boardControls:Fanuc 6A, 6B and 6-B2

Before starting the installation, power on the control and verify that the machine tool is in good working order.

#### Important!

Make sure that you have a current backup of the NC parameters, including PC Parameters, Tool Offsets, Pitch Error Compensation, and Part Programs. For instructions on downloading your control's information, refer to previous section entitled "Backup Your Control" at the beginning of Chapter 3.

1. Inspect the Memex Memory Engine (MME) for any damage during shipping. Also check that the "CNC Type" jumpers have been set to the Fanuc 6 control type.

#### Remove the Bubble memory

- With the Fanuc control powered off and the Emergency Stop (E-STOP) button depressed, gain access to the main master-board. Find the Bubble Memory Unit (BMU) board on the right-hand side of the master-board, and carefully remove it with a Philips screwdriver. Carefully place the BMU in the anti-static box supplied, and set it aside.
- Install the MME 3. Install the MME in the slot where the BMU was removed once again using the Philips screwdriver.
  - 4. Locate the Parameter Write Enable (PWE) switch on the lower left of the master-board. Move the switch to the right to the "ON" (enable) position.

#### CAUTION!

5. With the 0 (zero) and DEL "DELETE" keys depressed on the front MDI panel, power on the control. This action will cause the control to startup and immediately clear the entire memory of the MME. If the control will not power on at this point, check that the cabinet door interlock is bypassed. The control may take a few seconds to clear the entire memory. You will then be given a "WARNING: SYSTEM INCONSISTENT" alarm and will be prompted to press RESET to continue. Ignore this "Reset" prompt.

6. Power off the control.

7. Restore the PWE switch to the "OFF", or disabled, position.

#### MME Quickload!

 Mount the original BMU onto the blue "BMU" connector found on the MME board. Screw down the top screw into the MME to secure the BMU properly.

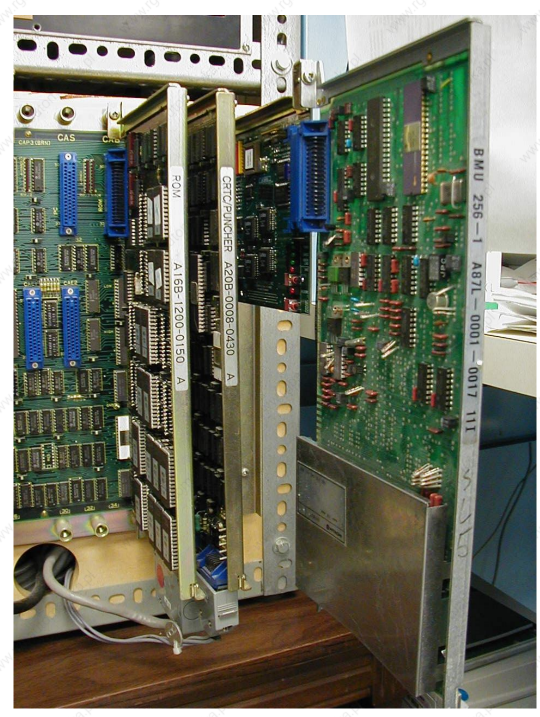
9. Power on the control with the door interlock disabled. The control should start-up normally from the original BMU. During this boot up process, parameter data is being relocated to the appropriate memory areas in the MME. To ensure a complete transfer, view the parameter screen, page through all the tool offsets, etc. If all looks normal, release the EMERGENCY STOP (E-STOP) button.

10. Power off the control and carefully remove the BMU. Set the BMU aside in the anti-static bag provided.

#### Check the Parameters

- 11. Power the control on holding DELET and RESET . It should start-up and arrive at the position screen. Check all your parameters, tool offsets etc., carefully. Note that Part Programs do not get Quick-loaded at this time. At the program screen, in EDIT mode, view the directory by pressing CAN then ORIGIN . This will verify the available memory in the new MME.
- 12. Initiate a Parameter Sentry "SAVE" operation to save your parameters to non-volatile memory. It is best to do this when there are no part programs present as the directory that is saved should be clear of entries.

13. Test your machine thoroughly. You can proceed to the section of this manual entitled "Verify Your Control" for assistance.



#### MME Quickload on a Fanuc 6

#### Installation Checklist for Fanuc<sup>®</sup> 6

- Check Machine Power On Check for Machine Problems Before You Start.
- Backup Parameters and Programs.
- Power Off.
- Depress E-STOP
- Remove BMU and set it aside.
- Mount MME.
- Set PWE to enable.
- Power On the Control with 0 and DEL depressed, to erase MME.
- Power Off and turn PWE off.
- Piggy-Back BMU to MME Secure with Screw.
- Power Up Page through the Tool Offsets.
- Power Off.
- Remove BMU.
- Power On while holding DELET and RESET .
- Check the Parameters and machine operation thoroughly.
- Save your parameters with the Parameter Sentry Save.
- Complete.

#### **Restoring your Fanuc® 6**

If you have successfully installed your MME via the Quick-Load method described in the previous section, then skip this chapter. This chapter is designed to step you through a manual BMU restore operation with the assumption that you have adequate backups.

- 1. Open the door to the control's master-board on your machine.
  - Replace the BMU with your new memory board.
  - Turn ON (Enable) the Parameter Write switch located in the lower left corner of the control's master-board (ignore the PW100 alarm).
  - Power ON the control while holding both the 0 (zero) and DELET keys. This will delete the entire memory board in your control!
  - Wait for the control to completely erase your new memory board. It will be done when you get the "System Inconsistent" message.
- 2. Set up your computer to send data through the COM port and connect it to your Fanuc control.
  - Press the PARAM key to display the Parameter Screen.
  - Type N 3 1 0 INPUT to select Parameter 310.

You can use the  $\bigcup$  (cursor) key to advance the Parameter number.

- Set the communication parameters by pressing P , the original value, then INPUT .
- Repeat the last two lines to enter all the system parameters that you had previously recorded.
- 3. Power OFF the control, then power it back ON.

#### Loading NC Parameters

**CAUTION!** 

- 4. Make the computer ready to send the Parameter data to the control.
  - Select EDIT Mode.
    - Press the EMERGENCY STOP button in.
    - Press the SET key to display the display Setting Screen.
  - Restore the correct Setting information from your backup.
  - Confirm that the Parameter Write switch is in the ENABLE position.
  - Press the PARAM key to display the Parameter Screen.
    - Press P 9 9 9 9 READ

Send the (backed-up) Parameters to the control from your computer.

#### Pitch Error Compensation

- 5. Make the computer ready to send the Pitch Error data to the control.
  - Confirm the EMERGENCY STOP button has been depressed.
    Confirm that the Parameter Write switch is in the ENABLE position
    - Confirm the Parameters are displayed on the screen.
    - Press P 9 9 9 8 READ
    - Send the Pitch Error data file to the control from your computer.
- 6. Power OFF the control, then power it back ON.
- 7. If Parameter 3, bit 7 was a 0, then skip this step; otherwise:
  - Confirm that the EMERGENCY STOP button is in.

#### PC Parameters

- Confirm that the Parameter Write switch is in the ENABLE position.
- Press the PARAM key twice to display the PC Parameter Screen.
- Type N 6 0 0 INPUT to select PC Parameter 600. You can

use the  $\downarrow$  (cursor) key to advance the PC Parameter number and

 $\Downarrow$  (page down) to view a page worth of PC Parameters.

- Set the PC Parameters by pressing P , the *original value*, then
   INPUT .
- Repeat the last two lines to enter all the remaining PC Parameters that you recorded.

Program Data Input Option

- 8. Press the PARAM key to display the Parameter Screen.
  - Type N 3 INPUT to select System Parameter 3.
    - Check that bit 1 (2<sup>nd</sup> from right), of System Parameter 3 is a 1. If it is not, set it to a 1 by pressing P , the new value, then INPUT .

Reset the Control

- 9. Power OFF the control.
  - Turn OFF (Disable) the Parameter Write switch on the master-board.
  - Release the EMERGENCY STOP.
  - Power the control back ON.

#### Loading Tool Offsets

- 10. Make the computer ready to send the Offset file.
  - Confirm that the control is in EDIT Mode.
  - Confirm that the Program Screen in showing.
  - Press O 0 0 0 1 , then READ
  - Send the Tool Offset file to the control from your computer.
  - The Tool Offsets will be loaded into the control as program O0001.
     Once the file has been sent, press RESET.
  - Put the control in MEM Mode, then press CYCLE START .
  - Press the OFSET key to display the Tool Offsets.
  - Verify that all of the Tool Offsets have been loaded successfully. If not, reload the Tool Offsets manually as necessary.
  - If all of the Tool Offsets have been reloaded successfully, delete program 1 by pressing O 0 0 0 1, then DELET.

#### Loading Part Programs

- Any macro programs that have been protected from editing will not be loaded. On a Fanuc 6-B, check that parameters 318 and 319 have bit 7 equal 0.
  - To release the Macro Program "Edit Protect" on a Fanuc 6-B:
     Select MDI Mode.
    - Switch PWE to the ON position (ignore the PW100 alarm).
    - Press the PARAM key to display the Parameter Screen.
    - Set parameter 319 bit 7 and 318 bit 7 (left most digit) to a 0 (zero).
    - Switch PWE to the OFF position.
    - Press RESET to clear the PW100 alarm.
  - Make the computer ready to send the program file.
  - Press PRGRM to display the Program Screen.
  - Press O 9 9 9 9 READ
  - Send the programs to the control from your computer.
- 12. If the programs were protected, restore parameters 318 and 319 to their original values.

13. Press the OFSET key and restore the Work Zero offsets.

## Installation for Fanuc® 11/12

#### **Backup Your Control**

Before starting the installation, power on the control and verify that the machine tool is in good working order. If the control has a system error, or the BMU is inoperable, you will have to replace your memory board with the MME, and restore the information from existing backup sources.

#### Important!

Be sure to write down the NC (Service) parameters; 0, 3, 20-23, 5001-5122, 9000 and 9100-9125/9131/9207 (depending on you control). Backup the Setting Screen Data, NC parameters, PC parameters (Timers, Counters, Keep Relays, Data Tables and Position Module Information) and Tool Offsets. Use the "Fanuc System 10/11/12 Machine Parameters" worksheet provided at the end of this document to record important parameter data. Use the following procedures to save the data on a computer. If in doubt consult your Fanuc manuals, as they are the ultimate authority on your particular control.

1. Set up your computer to receive data through its COM port and connect it to your Fanuc control. Set the communication parameters on your PC for 7 data bits, and the stop bits and baud rate as determined by the applicable parameters for your control. Please refer to the "Fanuc 6 Technical Summary" at the end of this document for the appropriate parameters.

#### NC Parameters 2. Make the computer ready to receive the data.

- Select EDIT mode.
- Press the SERVICE function key.
- Press PUNCH + PARAM (or ALL for Both NC + Pitche Error)

The Parameters will be punched out.

#### Pitch Error Compensation

- 3. Make the computer ready to receive the Pitch Error data.
  - Confirm that EDIT Mode is still selected.
  - Press the SERVICE function key.
  - Press PUNCH + PITCH

The Pitch Error data will be punched out.

#### Part Programs

4. **NOTE:** Before backing up the Part Programs, check to see if there are any programs listed in the 8000's or 9000's. If there are, make sure the Program Protect Parameter, NC parameter 2201--bit 0, must be a 0 for the 9000 series part-programs and parameter 11--bit 0 must be a 0 for the 8000 series programs. This will allow ALL part-programs, macros and common variables (in the Setting Screen) to be properly output

Make the computer ready to receive the programs.

- Select EDIT Mode.
- Press the PRGRM function key.
- Press PUNCH + ALL

All of the programs will be punched out.

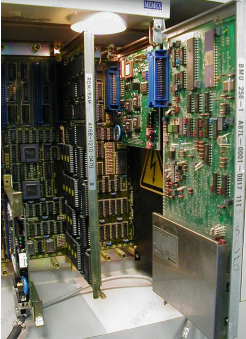
#### Tool Offsets

- 5. Make the computer ready to receive the Tool Offset data.
  - Confirm that EDIT Mode is selected.
  - Press the OFFSET function key.
  - Press PUNCH + TOOL

The Tool Offsets will be punched out.

#### Macro Variables

6. Punch out an MACRO (500 and above) variables if present as well.



Fanuc 11 Quickload – BMU Mounted on MME in Slot Next to Power Supply

Chapter 4 – Installation for Fanuc® 11/12

#### Quick-Load Procedures for Fanuc® 11/12

- Time Needed: Tools Needed: Components: Control:
- 1 hour (approx.) 1 Philips Screwdriver 1 MME memory board Fanuc 11A, 11B and 12

Before starting the installation, power on the control and verify that the machine tool is in good working order.

Important!

Make sure that you have a current backup of the NC parameters, Tool Offsets, Pitch Error Compensation, and Part Programs. For instructions on downloading your control's information, refer to previous section entitled "Backup Your Control".

1. Inspect the Memex Memory Engine (MME) for any damage during shipping. Also check that the "CNC Type" jumpers have been set to either Fanuc 11 or 12.

#### Remove the Bubble memory

- 2. With the Fanuc control powered off and the Emergency Stop (E-STOP) button depressed, gain access to the main masterboard. Find the Bubble Memory Unit (BMU) board on the right-hand side of the masterboard, and carefully remove it with a Philips screw driver. Carefully place the BMU in the anti-static box supplied, and set it aside.
- Install the MME 3. Install the MME in the slot where the BMU was removed once again using the Philips screwdriver.

CAUTION!

4. With the <u>7</u> + <u>9</u> keys depressed on the front MDI panel, power on the control. This action will cause the control to start-up and immediately clear the entire memory of the MME. If the control will not power on at this point, check that the cabinet door interlock is bypassed. When the control powers on, it will eventually show the IPL Screen.

5. Power off the control.

MME Quickload!  Mount the original BMU onto the blue "BMU" connector found on the MME board. Screw down the top screw into the MME to secure the BMU properly.

#### Copy the Data

- 7. Power on the control. It should start-up normally with the original BMU in control. During this process parameter data is being relocated to the appropriate memory areas in the MME. To ensure a complete transfer, view the parameter screen, tool offset screen, part program screen,...etc. If it all looks normal, release the E-STOP button.
  - 8. Power off the control and carefully remove the BMU. Set the BMU aside in the anti-static bag provided.

#### Check the Parameters

- Power the control and check the functionality of the machine at this point. Re-Zero the axes, test the spindle, test the tool changing mechanism (be sure you get the tool you request and that it goes into the correct pocket), check out any pallet changers and other peripherals.
   Caution: Keep your rapid and feed rate overrides low. The machine may not behave the way you might expect it to. If abnormalities in the operation are noticed, check all of the system parameters in case they may not have been properly restored by the Quick-Load (if so go to step 14).
- 10. Initiate a Parameter Sentry "SAVE" operation to save your parameters to non-volatile memory. It is best to do this when there are no part programs present as the directory that is saved should be clear of entries. (Note that powering on in IPL mode and clearing files "3 INPUT", then "7input" is needed)
- 11. Test your machine thoroughly. You can proceed to the section of this manual entitled "Verify Your Control" for assistance.

#### You are done...

- 12. If an error has occurred during the installation of your MME it is possible an alternative method may have to be used. Follow steps 1 through 4 as per the above directions but before continuing with step 5 complete the following extra steps.
- 13. Remove the Option Jumper #2 on the MME board. This will limit the Parameter Sentry system to protecting the System Label only. Following are the steps required to correctly write the System Label. After you follow through with the remainder of the Quick-Load procedure, you will have to restore the over-written System Label with backed up version that is guarded by Parameter Sentry.
- 14. With the \_\_\_\_\_ + \_\_\_ keys depressed on the front MDI panel, power on the control. When the control powers on it will eventually show the IPL

Screen

- 15. At the prompt, you will enter 9 9 then INPUT. Use the input button to the right of the MDI keypad.
- 16. Press Y to initialize the system label.
- 17. Enter the number you wrote down from parameter 9000 on the parameter sheet, for the No. of Axes. Beginning with parameter 9100, enter the HEX value of each parameter for the option numbers that need to be entered. If you incorrectly enter a number at this point, you will have to press INPUT through the remaining Options, then go back and begin the process again.
- 18. When you reach the end press Y to clear the files.
- 19. Go back to the IPL menu and press 6 to End IPL. If you should get any alarm in the 900's, call our toll free tech support line.
- 20. At this point initiate a Parameter Sentry save by moving the toggle switch on the right side of the MME towards the SAVE position, then pressing the Push Button. The SAVE light should momentarily light up. See Using the MME Parameter Sentry System for more detail.
- 21. Complete steps 8 through 10 above then continue. Once the following steps have been completed continue with 11 to 13 above.
- 22. Power on the control while holding \_ + . This will again get you into the IPL screen.
- 23. Initiate a Parameter Sentry restore operation by moving the toggle switch on the right side of the MME towards the RESTORE position, then pressing the Push Button. The RESTORE light beside the toggle switch should momentarily light up.
- 24. Power off the control, then replace Option Jumper #2 on the MME.

(continue with step 6 to 11 as per above in this section)

#### Manual Installation Procedures for Fanuc® 11/12

- Time Needed: Tools Needed: Components: Controls:
- 2 hours (approx.) 1 Philips Screwdriver 1 MME memory board Fanuc 11A, 11B and 12

Before starting the installation, power on the control and verify that the machine tool is in good working order.

#### Important!

Make sure that you have a current backup of the NC parameters, Tool Offsets, Pitch Error Compensation, and Part Programs. For instructions on downloading your control's information, refer to previous section entitled "Backup Your Control".

 Inspect the Memex Memory Engine (MME) for any damage during shipping. Also check that the "CNC Type" jumpers have been set to either the Fanuc 11 or 12 (depending on control type).

#### Remove the Bubble memory

- 2. With the Fanuc control powered off and the Emergency Stop (E-STOP) button depressed, gain access to the main masterboard. Find the Bubble Memory Unit (BMU) board on the right-hand side of the masterboard, and carefully remove it with a Philips screw driver. Carefully place the BMU in the anti-static box supplied, and set it aside.
- Install the MME memory.
- 3. Install the MME in the slot where the BMU was removed once again using the Philips screwdriver.
- CAUTION!
- 4. With the 7 + 9 keys depressed on the front MDI panel, power on the
  - control. This action will cause the control to start-up and immediately clear the entire memory of the MME. If the control will not power on at this point, check that the cabinet door interlock is bypassed. When the control powers on, it will eventually show the IPL Screen.
- 5. At the prompt, you will enter 9 9 then INPUT. Use the input button to the right of the MDI keypad.
- 6. Press Y to initialize the system label.

- 7. Enter the number you wrote down from parameter 9000 on the parameter sheet, for the No. of Axes. Beginning with parameter 9100, enter the HEX value of each parameter for the option numbers that need to be entered. If you incorrectly enter a number at this point, you will have to press INPUT through the remaining Options, then go back and begin the process again.
- 8. When you reach the end press Y to clear the files.
- Go back to the IPL menu and press 6 to End IPL. If you should get any alarm in the 900's, call our toll free tech support line.
- 10. Locate the Parameter Write Enable (PWE), parameter 8000 in the Settings (service) Screen, and change it to a 1 to enable PWE in MDI mode.
- 11. Now serially reload the remaining parameters or if need be re-enter these by hand from your parameter tape, list, or backup.
- 12. Once the NC parameters are reloaded, power off the control then power it on again. Turn on the PWE parameter again (8000), then press the NC/PC button and reload all of the PC parameters. When you are confident that all of the parameters are correct, turn off the power.
- 13. Power on the control and release the E-Stop. The control should start-up normally. Check the functionality of the machine at this point. Re-zero the axes, test the spindle, test the tool changing mechanism, check out any pallet changers and any peripherals.
- 14. Once the machine has been proven, now would be a good time to do a Parameter Sentry save. This will save a backup copy of all your critical machine parameters. Refer to the Using the parameter Sentry System sheet for more detailed instructions.
- 15. Now reload your Programs and Tool Offset data, your control should be fully operational, with the enhanced performance of the MME.

#### Installation Checklist for Fanuc<sup>®</sup> 11/12

- Check Machine Power On Check for Machine Problems Before You Start.
- Backup Parameters and Programs.
- Power Off.
- Depress E-STOP
- Mount MME.
- Power On the Control with 7 + 9 depressed, to erase MME.
- Enter 9 9 in IPL menu.
- Enter the Number of axes and all of the Option data.
- Press 6 to End IPL .
- Set PWE then restore the base Service Parameters.
- Reload the remaining NC Parameters.
- Power OFF then ON.
- Set PWE, then reload the PC Parameters. Add in any MACRO Variables, tool offsets or MACRO part programs if needed.
- Power OFF then ON.
- Check parameters and machine operation thoroughly.
- At this complete state, you can optionally save your parameters with the on-board Parameter Sentry System "save" feature.
- Complete.

## Appendix

### Technical Summary for Fanuc 6

#### PUNCHING: Punch NC Parameters Punch Pitch Error Compensation Punch All Programs Tool Offsets

## EDIT mode, PARAM screen, key "P-9999", Punch EDIT mode, PARAM screen, key "P-9998", Punch EDIT mode, PGRM screen, key "O-9999", Punch

EDIT mode, OFSET screen, key "P-9999", Punch

#### **READING:**

Load NC Parameters Load Pitch Error Compensation Load All Programs EDIT, E-Stop, PWE, PARAM screen, key "P-9999", Read EDIT, E-Stop, PWE, PARAM screen, key "P-9998", Read EDIT mode, PGRM screen, Mem. Protect Key, key "O-9999", Read

#### **CLEARING:**

Delete Directory and Programs-Power On holding "RESET" + "DELETE"Delete Entire BMU-PWE enabled, Power On holding "0"+"DELETE"

#### Fanuc 6A

Masterboard	1: A2	0B-0007-0010	Software: 99x	Maximum Memory:	320 Meters
Parameter		Function		Description	
2.5	See.	1= punch	0=no punch	Punch Option Enable	
7.7		1=LF,CR,CR	0=CR,LF	End of line on punch	
9.1		1=ISO	0=EIA	Format (choose ISO)	
24.0		1=2	0=1	Stop Bits	
25		9600 = 1111 111	.1 🔊	Baud Rate for Serial Port	
		4800 = 1110 111	.1 🖉		
		2400 = 1100 111	1		
		1200 = 1100 111	0		
		$600 = 1100 \ 110$	00		

#### Fanuc 6B (early version)

Masterboard:	A20B-0008-041	0	
Software:	900 Level	Maximum Memory:	320 Meters (128k)
	901/06 or later		1280 Meters (512k)
	902/06 or later		1280 Meters (512k)

300 = 1000 1100

Parameter (.bit)	Function		Description
2.5	1= punch	0=no punch	Punch Option Enable
3.3	1=ISO	0=EIA	Format (choose ISO)
7.7	1=LF,CR,CR	0=CR,LF	End of line on punch
310-313.4	1=2	0=1	Stop Bits (leave at 0 - for standard Fanuc E-7-1)
310-313.5	1=Not Used	0=DC Codes	Software handshaking (leave at 0 for serial)
310-313.7	1=Tape Feed	0=No Feed	Punches tape feed at start of file (leave at 0)

Parameter	Function		Description			
310-313.0-3	9600 = xxxx = 10	010		r Serial Port for F	Fanuc 6B	
	$4800 = xxxx \ 10^{-10}$	001				
	2400 = xxxx 10	000				
	1200 = xxxx 01	111 "d				
	600 = xxxx 0	110				
	300 = xxxx 0	101				
318.7	1=Not Editable	0=Editable	Protect 9000	series programs f	from editing	
319.7	1=Not editable	0=Editable		series programs f		
340	2=Serial		Input Device	Select	C	
341	2=Serial		Output Devic			
			and the			
Fanuc 6-B2 (	or Fanuc 6B Le	vel 2)				
Masterboard:	A16B-1000-00	30				
Software Versi	ons:					
(Power up in E	-Stop to check sof	tware version)				
320 Meters Me	emory Maximum	-Mxx (06	, 14, 15, 16, 21, 22	2, 25, 26, 27, 28, 2	30, 31, 33 Ver 06,	35, 40, 42,
			, 46, 81, 83 & 85)			
1280 Meter Ma	aximum	-Mxx (01	to 05, 07 to 12, 33	, 37, 39, 45, 1A t	to 1D, 47 to 7C, 87	7 to F3)
	G 110 (DD					
Standard Fanue	c Serial Port: (DB	-25 Female)				
1 5 6	19 <sup>67</sup>					
1 = Frame Gro		6 = Data Se				
2 = Transmit I		7 = Signal				
3 = Receive D		8 = Carrier		• \		
4 = Ready To			Data Terminal Read	dy)		
5 = Clear To S	Send	25= +24 Vo	lts			
		11 6	~~	S.	11.10.51	
	• • • • •		ation has 2,3 & 7 c	• •	, with 4&5 jumper	red (hardware
handshake line	es) and pins 6,8 &	20 jumpered of	n the Fanuc side or	ıly.		

#### Bubble Memory Board Sizes (for all):

A87L-0001-0015	20 M	8 K
A87L-0001-0016	40 M	16 K
A87L-0001-0017	80 M	32 K
A87L-0001-0105	80 M	32 K
A87L-0001-0018	320 M	128 K
A87L-0001-0084	320 M	🚫 128 K
A87L-0001-0085	640 M	256 K
A87L-0001-0086	1280 M	512 K

Remember to check SETTING Screen Data. Tool Offsets can be downloaded but the G10/G11 option must be enabled (set parameter 3.1 to a 1) to reloaded them. They are loaded serially into program memory, then executed like a regular Part Program.

NOTE: Parameters are listed as "P" "number.bit" (e.g. P 2 bit 5 is P2=xx1x xxxx)

## Technical Summary for Fanuc 11/12

#### PUNCHING:

Punch NC Parameters Punch Pitch Error Compensation Punch All Programs Tool Offsets	<ul> <li>EDIT mode, SERVICE screen, key PUNCH - ALL</li> <li>EDIT mode, SERVICE screen, key PUNCH - PITCH</li> <li>EDIT mode, PRGRM screen, key PUNCH - ALL</li> <li>EDIT mode, OFFSET screen, key PUNCH - TOOL</li> </ul>
READING: Load NC Parameters Load Pitch Error Compensation Load All Programs CLEARING: Delete Directory and Programs Delete Entire BMU	<ul> <li>EDIT, E-Stop, PWE, PARAM screen, key READ - ALL</li> <li>EDIT, E-Stop, PWE, PARAM screen, key READ - PITCH</li> <li>EDIT mode, PGRM screen, Mem. Protect Key, key READ - ALL</li> <li>EDIT mode, PRGRM screen, key DELETE - PROGRAM - ALL</li> <li>PWE enabled, Power On holding "7" + "9"</li> </ul>

#### Fanuc 11A

Masterboard: A20B-0007-0010 Software: 99x

Maximum Memory: 320 Metres

Parameter	Function	office	Description
0.2	1=Without	0=With	Parity Bit
0.3	1=LF	0=LF,CR,CR	End of line on punch
0.4	1=EIA	0=ISO	Punch Code Format (choose ISO)

See parameters 5111 and 5112 for STOP BITS and BAUD RATE information.

8			
20	Input device interface number for foreground 0: Tape Reader 1: RS-232-C interface 1 2: RS-232-C interface 2 3: RS-232-C interface 3 10: Remote (DNC) 11: 20mA current type interface (ASR33, ASR44)		
	13: RS-422 interface		
21	Output device interface number for foreground (Same as 20 except no Tape Reader option)		
22	Input device interface number for background (Same as 20)		
23	Output device interface number for background (Same as 20 except no Tape Reader option)		
5001 5002 5003 5011 5013	I/O device No. to be connected to RS232C interface 1 I/O device No. to be connected to RS232C interface 2 I/O device No. to be connected to RS232C interface 3 I/O device No. to be connected to ASR33/44 interface I/O device No. to be connected to RS422 interface		
F110	Specifications number of 1/O device corresponding to device	number 1	

5110

Specifications number of I/O device corresponding to device number 1

#### Chapter 5 – Appendix

		Å.	Control	odos (DC1		cod and face	is purched		
		<u>1:</u>				sed and feed			
		2:	Control c	odes (DC1 -	DC4) are n	ot used and fe	eed is punche	ea	- 15 <sup>47</sup>
		3:				sed and feed			Setting]
		4:			DC4) are n	ot used and fe	eed is not pur	nched 🔬	
		5:	Reserved	k					
		6:	PPR						
		7:	FANUC o	cassette					
			1741000						
5111		Num	har of stap b	ite of I/O day	ico corrocr	onding to dev	vice number d	00	
5111					ice corresp	boliaing to dev		9	
		1:	1 Stop bi						
		2:	2 Stop bi	ts					
E110		David	I roto of I/O			the day las ave	abar d		
5112						th device nun	i ieu i		
		1:	50	7: 600					
		2:	100	8: 120					
		3:	110	9: 240					
		4:	150	10: 48	300				
		5:	200	11: 96	600				
2201.0		Prog	rams O9000	- 09999 (ca	nned cvcles	s) can			
Δ.		0:	Be edited			,			
		1:	Not be ed						
		••							
11.0		Droc	rama 00000	- 08888 car					
11.0					I				
		0:	Be edited						
		୍ମ:	Not be ea	aitea					
2200.2		\ <i>\\</i> //		are leaded A	100 1100	d MOO chard	a shar		
2200.3						nd M99 shoul	a		
		0:		ned as progra					
		1:				. In this case	a program nu	umber must e	exist in the
			first block	c of the progr	am.				
				-C.					
2200.6					vith externa	al I/O device o	control (foregr	ound editing	only)
			meter 20 an					\$°	.80°
		0:		single progra	m				
		1:		programs	j.				
		••	. anon an	programo					
Standar	d Fani	c Seri:	al Port: (DB-	25 Female)					
			$\underline{a + on}$						
1 = Fra	me Cr	bund	8 G	= Data Set	Ready				
	nsmit [			= Signal G					
~ <b>-</b>				= Carrier D					
3 = Rec	adv To			0= Data Teri		У			
4 = Rea		Send	2	25= +24 Volts	(DC)				
4 = Rea									
4 = Rea 5 = Clea	ar To S		andshaking	cable configu	ration has	lines 2, 3 & 7	connected th	rough, with 4	&5
4 = Rea 5 = Clea The usu	ar To S al soft	ware ha							
4 = Rea 5 = Clea The usu	ar To S al soft	ware ha				lines 2, 3 & 7 6, 8 & 20 jum			
4 = Rea 5 = Clea The usu optional	ar To S al soft ly jump	ware ha bered (	hardware ha	ndshake line	s) and pins	6, 8 & 20 jum	pered on the		
4 = Rea 5 = Clea The usu optional	ar To S al soft ly jump	ware ha bered (	hardware ha	ndshake line	s) and pins		pered on the		
4 = Rea 5 = Clea The usu optional	ar To S al soft ly jump Paramo	ware ha bered ( eters a	hardware ha re listed as "	ndshake line P" "number.t	s) and pins bit" (e.g. P 2	6, 8 & 20 jum 2 bit 5 is P2=>	npered on the xx1x xxxx)		
4 = Rea 5 = Clea The usu optional NOTE: F	ar To S al soft ly jump Paramo <u>lastert</u>	ware ha bered ( eters a	hardware ha re listed as " <u>Serial Port:</u> C	ndshake line P" "number.t CD4 - RS-232	s) and pins bit" (e.g. P 2 ? Honda 20	6, 8 & 20 jum 2 bit 5 is P2=> Pin Female -	npered on the xx1x xxxx)		
4 = Rea 5 = Clear The usu optional NOTE: F <u>Fanuc M</u> 5 = ER1	ar To S al softv ly jump Paramo <u>fastert</u>	ware ha bered ( eters a	hardware ha re listed as " <u>Serial Port:</u> C 1	ndshake line P" "number.t CD4 - RS-232 6=CD	s) and pins bit" (e.g. P 2 2 Honda 20	6, 8 & 20 jum 2 bit 5 is P2=> Pin Female - 19=CTS	npered on the xx1x xxxx)		
4 = Rea 5 = Clea The usu optional NOTE: F	ar To S al soft ly jump Paramo <u>fastert</u> -X)	ware ha bered ( eters a	hardware ha re listed as " <u>Serial Port:</u> C 1 1	ndshake line P" "number.t CD4 - RS-232	s) and pins bit" (e.g. P 2 ? Honda 20	6, 8 & 20 jum 2 bit 5 is P2=> Pin Female -	npered on the xx1x xxxx)		

#### **Parameter Worksheet**

Company:

Machine No.:

\_ Date:

Fanuc 10 / 11 / 12 / 15 Software Version:

Masterboard No.:

Setting Screen (Handy Screen):

Record the settings only from the Handy Screen, separated by commas on the above line.

				NC-Servi	ce Paramete	ers			
Par.#	Value	Par.#	Value	Par.#	Value	Par.#	Value	Par.#	Value
0		5001		5110		5130		5150	
3		5002		5111		5131		5151	
20	- <sup>2</sup> S	5003	- AS	5112	- B	5132	3	5152	and the second se
21	8	5011	8	5120	8	5140	8		S.
22	AN AN	5013	And Contraction	5121	AND .	5141	ANA.	9000	Le la
23	4		24.	5122	24	5142	24		4

Par.#	Op#	Value	Hex	Par.#	Op#	Value	Hex	Par.#	Op#	Value	Hex
9100	1	S.		9116	17		S.	9132	33	N.	
9101	2	10		9117	18		20°	9133	34	0	
9102	3	100		9118	19	10 A		9134	35		20
9103	4	10		9119	20	N.C.		9135	36		14
9104	5		S.	9120	21	ALCA .		9136	37		38
9105	6			9121	22			9137	38		
9106	7	à		9122	23			9138	39	8	
9107	8	NO.X		9123	24		N2	9139	40	No.X	
9108	9	200		9124	25		20	9200	50	and	
9109	10	205		9125	26		5	9201	51	5	
9110	11	100		9126	27	30		9202	52		10
9111	12	S		9127	28	762		9203	53		10
9112	13		S.	9128	29	120		9204	54		38
9113	14			9129	30	1		9205	55		
9114	15	5		9130	31			9206	56	~	
9115	16	. B.		9131	32			9207	57	3.62	

Par.# = Parameter No. Op# = Option No. (To be entered from the I.P.L. screen.)

To convert the 9100 parameters to Hex, separate the left half of the parameter from the right half, look up the bit combination for each half on the following chart, and put the two back together to form the Hex value. E.g. Param 9100 = 1101 0110 > becomes 1101 and 0110 or D 6 > that then becomes D6 in hex!

New value for Param 9100 = D6.

		<u></u>	
0000 = 0	0100 = 4	1000 = 8	1100 = C
0001 = 1	0101 = 5	1001 = 9	1101 = D
0010 = 2	0110 = 6	1010 = A	1110 = E
0011 = 3	0111 = 7	1011 = B	1111 = F
and the second se	and the second se	- Alter	at 1

1. Timers				Spare 🦿			2. Cour	nters	<ol><li>Keep Relays</li></ol>		
No.	Data	No.	Data	No.	Data	No.	Pres et	Current	No.	Data	
1		21	0.1		Ke	1	K.		1.34		
2		22		A.	)	2	. · · · · · · · · · · · · · · · · · · ·		2		
3		23		10		3		3	3		
4	200	24	2	5	X	4		100	4	20	
5	. A.	25	34		14	5		34	5	34	
6	And I	26	in the second		44	6		A.	6	aller -	
7		27				7			7		
8		28	10		10	8	8		8	8	
9		29	×.		Y.	9	No.X		9	1	
10		30		S.	5	10	50		10		
11		31		10		11			<u>11</u>		
12	S.	32	5	2	X	12		100	12	20	
13	1.9°	33	S.C.		9.2	13		ALCON .	13	1. Or	
14	550	34	54		4	14		35	14	55	
15	1	35	1		1	15		1	15		
16		36	~		~	16			16	×	
17		37	3.S.		13 <sup>2</sup>	17	.38		17	2	
18		38		8		18	0		18		
19		39		. 65		19			5		
20	a di	40		25		20		2			

#### Fanuc PC-Parameters Manual Backup

#### 4. Data Tables

No.	Param	eter No. of D	Data Offse	t Special	Table No. 0
0		<u></u>			
1	S.		S	125	and the
2	- Stre			office and the second s	- Sec
3	25°	all a second	. A	57	1.Se
4	(d)	S.	S.	Š	5°
5	and the second s	Str.	AN CONTRACT	and the second	Ser.
6	27.	4	4	19.	24
7					
8		3	S.	Q.	and the second sec
9	Nº.		X.	A.	AL.
10	S. Contraction	S.	201	S.	Con
11	13 <sup>0</sup>	.30		5 <sup>0</sup>	
12	de la composición de la composicinde la composición de la composición de la composic	. X°			So
13	an'	Ch.	and it.	AN.	Star Star
14	All Company	2300	200	all a	124

The remainder of the Data Tables can be written down on the following chart. Photocopy the chart as many times as you need to record the rest of the Data. Line 0 of the **No. of Data** column in the previous chart, will tell you how many tables there are. The remaining lines in the **No. of Data** column will tell you how many entries are in each table. **Page Down through each table, to record all the data on each.** 

						Chapter 5 – Appendix		
No.	Data	No.	Data	No.	Data	No.	Data.	
0	Data	0	Data	0	Dulu	0	Data.	
1		<u> </u>		1		1		
2		2		2	200	2		
3	E.	3		3	13	3 5	3	
4	50°	4	S. Carl	4	S	4		
5		5	30	5	2	5		
6		6	0	6		6	- in the second s	
7	1 the	7		7		7	142	
8		8				/		
		0		8		8		
9		9	6	9	6	9	6	
0	1	0	10	0	125	0	2.×	
1	J.	1	and the second s	1	20	1	3	
2		2	-0 <sup>-1</sup>	2		2 3		
3		3	e la companya de la compa	3		3	- S	
4	S.	4		4		4		
5	Sec. 1	5		5		5 6 7	15 <sup>55</sup>	
6	2	6		6		6	2.	
7		7		7				
8		8	2	8	S.	8	2	
9	3	9	S.	9	all and a second	9	24°	
0	So	0	Sie	0	S <sup>o</sup>	0		
1	J.	1	SP .	1	-	1	à	
2	100	2	)°'	2		2	300	
3	1	3		3		3	Ser.	
4	2	4		4		4	22	
5		5		5		5		
6		o 6	6	6	6	6	8	
7	, K	7	Nº C	7	N.º.	7	201	
8	S.	8	S.	8	S.	8	21	
9	20	9	20	9	ġ <sup>r</sup>	9		
0	100	0	6	0 200		0	300	
1	1.0	1		1		1	250	
2	19 C	2		2		2	53	
3		3						
4		4	2	3 4 5	2	3 4 5	~	
4		4 5	10.8	5	NO.S	5	10.8	
6	25	6	25	6	200	6	8	
7	- 65	6 7	.5	7	- S	7		
8		8	19 <sup>2</sup>	8	2	8	0	
9	S.	8	-	9		9		
0	Sal.	0		0		0	- 19 <sup>1</sup>	
1		1		1		1	-	
2		2		2		2		
3		3	2	3	a de la companya de l	3	2	
4	H.	4	N.C.	4	No.	4	10	
4 5	195	4 5	AN AN	4 5	A.	4	.1	
		C C	30	0	2	C		
6 7	100	6 7	8 <sup></sup>	6 7		6 7		
		/		1.5.5	1		2 D.	

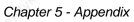
Specification	tions	
Electrical:	Input Power Voltage: 5V Power Consumption:	5 VDC +/- 5% 3.75 Watts (250 mA) Maximum (Excluding BMU)
	Battery Life: No-Power Data Retention:	Over 3,000 Discharge Cycles or 10 Years (Minimum) 1 Year @ 24 °C (Typical)
Physical:	Temperature (Operating): Temperature (Storage):	-20 to +60 °C 10 to 30 °C
	Humidity (Operating): Humidity (Storage):	10 to 90% (non-condensing) 10 to 60% (non-condensing)
	Dimensions:	5.3" L x 5.9" W
Processors:	MME: HSL	20 MHz RISC Peripheral Controller 32 Bit Motorola MC68340



HSL3 Mounted in a Fanuc 11 with BMI board connected

Γ	DEC.	HEX.	SYM.	DEC.	HEX.	SYM.	DEC.	HEX.	SYM.	]
	0	00	NUL	43	2B	+	86	56	V	
	1	01	SOH	44	2C	,	87	57	W	
	2	02	STX	45	2D	-	88	58	Х	
	3	03	ETX	46	2E		89	59	Y	~
	4	04	EOT	47	2F	/	90	5A	Z	20
3	5	05	ENQ	48	30	0	91	5B	[	20
S.	6	06	ACK	49	31	1	92	5C	N	C.
	7	07	BEL	50	32	2	93	5D	1.5	
	8	08	BS	51	33	3	94	5E	^	
	9	09	HT	52	34	4	95	5F	24.	
	10	0A	LF	53	35	5	96	60	-	
	11	0B	VT	54	36	6	97	61	а	
	12	0C	FF	55	37	7	98	62	b	8
	13	0D	CR	56	38	8	99	63	с	NO.X
	14	0E	SO	57	39	9	100	64	d	20
ŝ	15	0F	SL	58	3A		101	65	e	S.C.
	16	10	DLE	59	3B	100	102	66	f	
	17	11	DC1	60	3C	<	103	67	g	
	18	12	DC2	61	3D 🔬	8° =	104	68	ĥ	
	19	13	DC3	62	3E	>	105	69	I	
	20	14	DC4	63	3F	?	106	6A	j	
	21	15	NAK	64	40	@	107	6B	k	6
	22	16	SYN	65	41	Α	108	6C	1	NON
2	23	17	ETB	66	42	В	109	6D	m	200
ŝ	24	18	CAN	67	43	C o	110	6E	n	
	25	19	EM	68	44	D	111	6F	0	
	26	1A	SUB	69	45	E	112	70	р	
	27	1B	ESC	70	46	F	113	71	q	
	28	1C	FS	71	47	G	114	72	r	
	29	1D	GS	72	48	Н	115	73	s	
	30	1E	RS	73	49	Ι	116	74	t	6
	31	1F	US	74	4A	J	117	75	u	Non
. R	32	20	SP	75	4B	K	118	76	v	20
81	33	21	1.0	76	4C	L C	119	77	w	5
	34	22		77	4D	Μ	120	78	x	
	35	23	#	78	4E	N	121	79	У	
	36	24	\$	79	4F	0	122	7A	Z	
	37	25	%	80	50	Р	123	7B	{	
	38	26	&	80	51	Q	124	7C		
	39	27	٠	82	52	R	125	7D	}	6
	40	28	(	83	53	S	126	7E	~	Non
ŝ	41	29	)	84	54	Т	127	7F	Del *	20
5	42	2A	*	85	55	U so				5

## STANDARD ASCII TABLE



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#### Memex Automation Inc.

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> support@memex.ca (905) 635-3042

Thank you for using Memex products

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