Automation

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Restoring Memory on Kiwa 1200 / 4L with Fanuc 10M

- 1. Power up the control holding the 7 and 9 on the keyboard. (Continue to hold 7 & 9 until the screen comes on)
- 2. Type 99 and hit input.
- 3. Screen will show ---> axis? ---> Answer by typing 03 and hit input. (This is for a 3 axis machine.)
- 4. Screen will then show OP1 = thru OP32=

Answer:	OP1 = 07	OP9= 28	OP17= 00
	OP2= 00	OP10=60	OP18=00
	OP3= 2F	OP11=08	OP19= 00
	OP4= 00	OP12= 19	OP20= 00
	OP5= 00	OP13= 00	OP21= 01
	OP6= 04	OP14= 10	The rest are 00
	OP7= 60	OP15= 00	
	OP8= 01	OP16= 00	

(These are the standard settings for a Kiwa VMC. Your machine may vary. Use the settings from your Fanuc data sheet.)

- 5. After OP32 the machine will ask a question like: Files must be cleared. Answer by pressing \overline{Y} and hit input. (Y means yes)
- 6. Then you will see IPL mode again. Type 6 and hit input to end IPL.
- 7. Push the setting soft key twice to get settings (settings) then type 8000 and hit soft key that says INP-NO. Then push soft key that says ON=1 (Parameter #8000 will become all 1's)
- 8. Push soft key that says service

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- 9. At this point you can install all parameters starting with #0000. Install all parameters, PC Timers, Keep Relays and Pitch Error comp.
- 10. Push the setting soft key again until you see setting (settings). Then type 8000 and hit soft key that says INP-NO
 Then push soft key that says OFF=0

(Parameter #8000 will then become all 0)

- 12. Turn Machine completely OFF.
- 13. Power the control back up holding the & . keys. This will bring you back up in IPL mode. Chose option 4 and press the input key. When the screen displays "Check Soft- OT at power on" press the N key. The screen will return to IPL mode.
- 14. Choose option 6 to end IPL. Move each axis at least two inches from the home limits. Set the machine to 25% rapid and zero reference each axis.