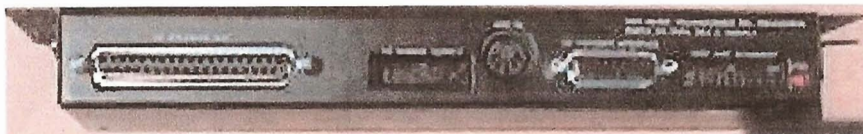
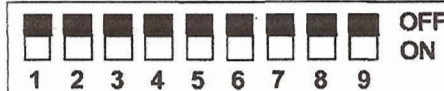


# PROCESSOR (Cat. No. 60100) DATA SHEET



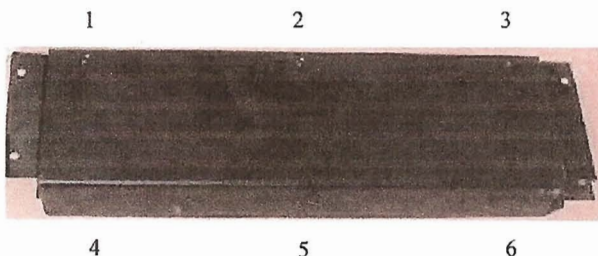
## Dip Switch Configuration.



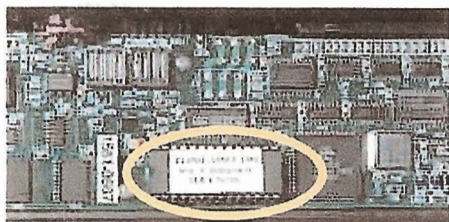
Switch	Use	OFF	ON
1	Normal/Reversed	Driver boards have cable connected to Bass end.	Driver boards have cable connected to Treble end.
2	80/88 Keys	80 solenoids in piano (normal).	88 solenoids in piano.
3	Force controller 07	(Normally set to OFF)	Pianomation does not use volume pot. Software only responds to MIDI controller 07 for changes in master volume. (System initializes to mid volume.)
4	"Old Piano"	Use 70 ms. for minimum off (normal).	Use 90 ms. for minimum off.
5,6	Delay in ms.	5,6 = delay in milliseconds 0,0 = 500 ms (normal).	5,6 = delay in milliseconds 0,1 = 4 ms. 1,0 = 80 ms. 1,1 = 150 ms.
7,8	Forced piano MIDI channel if no IDENT received	0,0 = use MIDI channel 0	0,1 = use 1 1,0 = use 2 1,1 = use 3
9	Forced ON	Normally set to OFF	To power up Pianomation without the use of a User box.

## How to replace the Eprom.

Step 1. Remove the 6 screws that hold the processor chassis cover on.



Step 2. Remove the EPROM from its slot.



Step 3. Place the new EPROM into the slot.

Make sure the notch in the EPROM matches up with the notch in the slot.

