

Instructions for installing MIL P3720 for use with PromICE

1. Connect the P3720 to the network via a CAT-5 cable
2. Plug the power supply in.
3. Assign IP address per instructions in the MIL-P3720 Quick Start Install Guide
4. Use the browser to browse the P3720
5. Go to the IO/Ports page.
6. Set the serial port for 19200, 8-bits, 2-stopbits, No flow-control
7. No need to change the parallel port.
8. Press submit button.
9. No need to change any other thing.
10. Power it down for the next step.

Now your P3720 is ready to use with the PromICE.

(Note: The 36-pin to 25-pin adapter is supplied in your PromICE box, and so is the 3' CAT-5 cable for serial connection)

1. Connect the Centronics 36-pin female to DB 25-female connector to the P3720.
2. Remove plastic cover from the serial port on the P3720
3. Plug the CAT-5 cable to the serial port and the gray RJ45 to DB-9 adapter to the other end of CAT-5.
4. Plug the DB-9 into the PromICE serial port.
5. Use the standard DB-25 cable to connect the parallel port to the PromICE.
6. Add the following line (at least) to the 'loadice.ini' file.

```
fastport = hostname_of_P3720  
ppbus = lpt1 (or /dev/null in Unix)
```

Now you are ready to run LoadICE.

Grammar Engine
support@gei.com
1-614-899-7878 x15

PS: If your MIL P3720 runs real slow with LoadICE, you will need to upgrade the code in the unit. You can follow instructions that came from DIGI/MILAN and upgrade the firmware from their web site. It is real easy!!