

Getting Started Note for the Fargo GSM Modems.

Fargo Maestro 20/100/100TCP Test.

Connect the modem up to Power Supply 12 VDC (will run down to 5VDC)

Connect the GSM modem up to my PC with the supplied cable.

Setup a hyper terminal connection to the modem.

Connected at 115200, 8 data bits, no parity, 1 stop bit, and hardware flow control

Type in the "AT" command into HyperTerminal type enter key.

The response is an instant. "OK"

If you now power the modem down and then power it back up, the modem will come back with the following responses or similar depending on the model.

+WIND: 3

+CGEV: ME CLASS "B"

+CGREG: 0

+CREG: 0

+CGREG: 0

+WIND: 1

+CREG: 2

+WIND: 4

+WIND: 10,"SM",0,"ON",0

+WIND: 11,"6D3937DFB8E1FC25A0586BC325861B2D",,,,,,

If you get this you are ready to GSM.