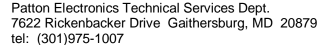
## Model 1092 Quick Start Guide

Please refer to the steps below to perform an initial test on the Model 1092:

1.	Turn POWER OFF
2.	Set Configuration Switch S1-6 and S1-7 "OFF"
3.	Turn ON the POWER. After 3 to 5 seconds turn the power OFF.
4.	Connect the two units together using a two wire twisted pair cable connecting pin 4 to 4 and
	pin 5 to 5 of the RJ-45 line connectors.
5.	Set switch S1-1 ON and S1-2 OFF on both units for a data rate of (64Kbps).
6.	Set one of the two units for INTERNAL clock (S1-6 and S1-7 ON)
7.	Set the other unit for RECEIVE RECOVER clock (S1-6 ON and S1-7 OFF).
8.	Check the front panel Test Mode Switches, they should be in the NORMAL position.
9.	Turn ON the POWER to the Model 1092's. After Approximately30 Seconds the NS
	(No Signal) LEDs should turn OFF.
10	After the NS LEDs turn off, move a TEST MODE switch on the LOCAL* modem to REMOTE,
	the TM (Test Mode) LED will light on both units.
1.	Next select the 511E test mode on the LOCAL modem, the ER (ERror) LED on the LOCAL
	modem will now FLASH.
12	Return the Test Mode Switches to the NORMAL position, the TM and ER - LED's on both
	units should now be OFF.

**\*NOTE:** Either unit may be defined as the LOCAL or REMOTE unit. LOCAL and REMOTE designations are used here only for clarification



The units are now ready for use.

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