

**905 AUI ports & Fiber Optic comm. enable.** Honeywell S9000  
( ELPM / EIM modules & Release 100,150, & 160 software.)

Pg 1 of 1

**1. On PC edit file ( add one line) C:\net.cfg below.**

Link Support

Buffers 8 1500  
MemPool 8192

Link Driver 3C503

INT 5  
MEM D8000  
PORT 300  
**CONNECTOR DIX <-- (Add this line to kill BNC port & enable AUI port)**  
Frame Ethernet\_II  
Frame Ethernet\_802.3  
Protocol IPX 0 Ethernet\_802.3

Protocol TCPIP

ip\_address 99.98.97.101  
ip\_router 0.0.0.0  
ip\_netmask 0.0.0.0  
tcp\_sockets 20  
udp\_sockets 8  
raw\_sockets 1  
nb\_sessions 4  
nb\_commands 8  
nb\_adapter 0  
nb\_domain  
PATH TCP\_CFG C:\XLN\TCP  
PATH LANG\_CFG C:\XLN\LANG  
PATH SCRIPT C:\XLN\SCRIPT  
PATH PROFILE C:\XLN\PROFILE  
PATH LWP\_CFG C:\XLN\HSTACC

**2. ELPM or EIM module Switch change.**

Power down the controller and pull out ELPM or EIM module. Then find SW1 and move it the OFF position. (This enables the AUI port on the ELPM / EIM.)

**3. Now connect fiber optic devices between AUI ports reassemble , & power up .**

END

