

T.M.N.T. 4 PLAYER CREDIT BOARD

N = on, F = off

DIP SW 1234567	1st credit, bonus credits
FFFFFFF FFNFFFF FFFNFFF FFNNFFF FFFFNFF	20=1 40=1 40=1, 60=2, 80=3, \$1=4 40=1, \$1=3 40=1, \$1=3, \$2=7
FFNFNFF FFFNFFF FFNNNFF FFFFFNF FFNFFNF	50=1 60=1 60=1, \$1=2 60=1, \$1=2, \$2=5 60=1, \$1=2, \$3=7, \$4=10
FFNFNFF FFNNFNF FFFFNFF FFNFNFF FFFNNFF	\$1=1 \$1=1, \$2=3 \$1=1, \$2=3, \$3=5 \$1=1, \$2=3, \$5=8 \$1=1, \$2=3, \$4=7
FFNNNFF FFFFFFN FFNFFFN FFFNFFN FFNNFFN	\$1=1, \$2=3, \$4=7, \$5=10 \$1=1, \$3=4 \$2=1 \$2=1, \$3=2 \$2=1, \$3=2, \$5=4
FFFFNFF FFNFNFF	\$2=1, \$4=3 \$2=1, \$4=3, \$5=5

EDGE CONNECTOR PINOUT

- 1 NOT CONNECTED
- 2 P1 CREDIT SWITCH
- 3 P2 CREDIT SWITCH
- 4 P3 CREDIT SWITCH
- 5 P4 CREDIT SWITCH
- 6 20c COIN INPUT
- 7 \$1 COIN INPUT
- 8 \$2 COIN INPUT
- 9 CREDIT LAMP DRIVER
- 10 P1 CREDIT OUTPUT
- 11 P2 CREDIT OUTPUT
- 12 P3 CREDIT OUTPUT
- 13 P4 CREDIT OUTPUT
- 14 CREDIT DISPLAY DATA
- 15 CREDIT DISPLAY CLOCK
- 16 COIN METER DRIVER
- 17 NOT CONNECTED
- 18 NOT CONNECTED
- 19 12 VOLTS DC INPUT
- 20 12 VOLTS DC INPUT
- 21 GROUND
- 22 GROUND