

## ECN1

A	B	C	
1 Ground 1	Ground 1	Ground 1	
2 Ground 1	Ground 1	Ground 1	
3 VCC1	VCC1	VCC1	can't read voltage
4 VCC1	VCC1	VCC1	can't read voltage on j
5 low voltage		Power Fail	
6 main spare in0	main spare in1	main spare in2	
7 main spare in3	main spare in4	main spare in5	
8 coin in cashbox sw	main spare in7	main spare in6	note coin in cash box
9 error cc52	credit cc52	sense cc52	
10 ..... door	hopper coin count sw 2	hopper coin count sw 1	
11 hopper belt in sw	hopper belt out sw	hopper belt encoder	
12 cash box drop sw	change sw	collect sw	
13 spin sw	max bet sw	bet sw	
14 hopper overflow sw	hopper function sw	handle reel start sw	
15 handle unlock sw	handle return sw	line select sw	
16 reel index 4th	reel index 3rd	reel index 2nd	
17 reel index 1st		reel detect 4th	
18 reel detect 3rd	reel detect 2nd	reel detect 1st	
19			
20			
21			
22		sub spare	
23 sub spare	sub spare	sub spare	
24 sub spare sw	sub spare sw	Bill Validator cash box door sw (code 99)	
25 BV door sw	ABN1	LED power	
26 BUSY	..CT50	RXA1	
27 RXA0	RXA0	RXA1	
28 SOFT reset	disable/enable	RXA0	
29 ..CT50	TXA1	TXA1	
30 TXA0	TXA0	TXA0	
31 Ground 2	Ground 2	Ground 2	
32 VCC2	VCC2	VCC2	can't read voltage
33			
34			
35			
36			
37 SOS Spare 4	SOS Ground	SOS Ground	
38 SOS Spare 3	SOS spare 2	SOS Spare1	
39 SOS Change Call Attendant	SOS Diverter	SOS Coin in	
40 SOS coin out	SOS ..... ..	SOS ...out	
41 SOS serial ?lock (block)	SOS handle	SOS ...	
42 SOS coin ???	SOS power ???	SOS Serial.....	
43			
44			
45			

46 Progressive	Progressive	Progressive	One of these 9 is not u
47 Progressive	Progressive	Progressive	One of these 9 is not u
48 Progressive	Progressive	Progressive	One of these 9 is not u

# [ECN2](#)

a	b	c	
1 Ground 3	Ground 3	Ground 3	
2 Ground 3	Ground 3	Ground 3	
3 VCC12 12 volt	VCC12 12 volt	VCC12 12 volt	
4 VCC12 12 volt	VCC12 12 volt	VCC12 12 volt	
5			
6 LED	LED	LED	most led info imposibl
7 LED	LED	LED	most led info imposibl
8 LED	LED	LED	most led info imposibl
9 LED	LED	LED	most led info imposibl
10 LED	LED	LED	most led info imposibl
11 LED		LED	most led info imposibl
12 LED Common Credit	LED Common Credit	LED Common Credit	
13 LED Common Credit	LED Common Bet	LED Common Bet	
14			
15 reel counter		motor common ??	
16 motor common ??	motor common ??	motor common ??	
17 Total in counter	total out counter	coin to cash box counter	
18 jackpot balance counter	hopper motor driver 2		not certain on hopper
19			
20			
21			
22 Divert Solenoid	hopper release signal	hopper solenoid	
23 hopper motor driver 1	handle unlock coil		
24 main spare ?? Out	main spare ?? Out	Coin lock out coil	
25			
26 Reel 1-1	Reel 1-2	Reel 1-3	This line needs to valic
27 Reel 1-4		Reel 2-1	
28 Reel 2-2	Reel 2-3	Reel 2-4	
29 Reel 3-1	Reel 3-2	Reel 3-3	
30 Reel 3-4		Reel 4-1	
31 Reel 4-2	Reel 4-3	Reel 4-4	
32 Ground 3	Ground 3	Ground 3	
33 VCC32 (32 Volts)	VCC32 (32 Volts)	VCC32 (32 Volts)	
34			
35 reel lamp	reel lamp	reel lamp	
36 reel lamp	reel lamp	reel lamp	
37 reel lamp	reel lamp	reel lamp	
38 reel lamp	reel lamp	reel lamp	
39			
40 Door open tower lamp	Call Attendant	back.....tower...lamps??	
41 Hit Bell	line lamp	line lamp	can't read what line
42 line lamp	line lamp	line lamp	

43 line lamp  
44 line lamp  
45  
46  
47  
48

line lamp  
line lamp

line lamp

print

actually looks to be in c-8

used  
used  
used

le to read  
le to read  
le to read  
le to read  
le to read  
le to read

motor driver in this location

dated. Very unclear but logical compared to the other reels