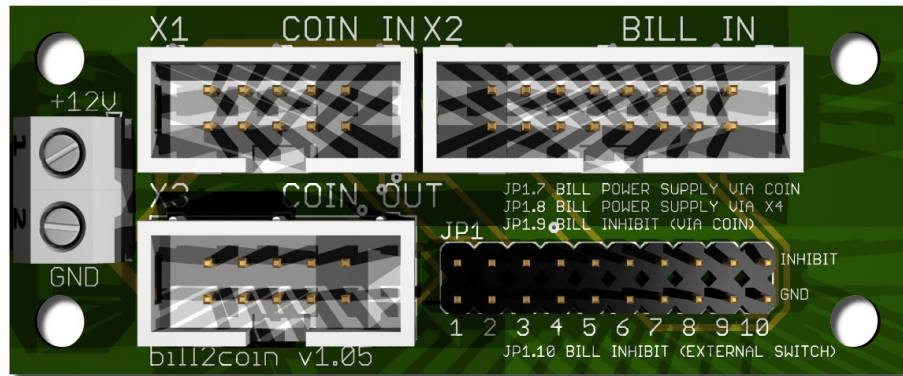


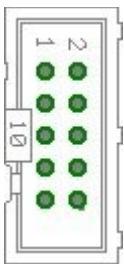


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## bill to coin validator adapter v1.05

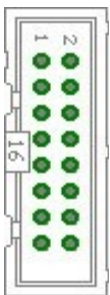


Occupation of the 10 pole plug (NRI G13 compatible):



Pin 1 = -V (GND)	Pin 6 = Total blocking
Pin 2 = +V (+12V DC)	Pin 7 = Output line 1
Pin 3 = Output line 5	Pin 8 = Output line 2
Pin 4 = Output line 6	Pin 9 = Output line 3
Pin 5 = Return	Pin 10 = Output line 4

Occupation of the 16 pole plug (NV 10 compatible):



Pin 1 = +V (+12V DC)	Pin 9 = Inhibit 1
Pin 2 = -V (GND)	Pin 10 = Inhibit 2
Pin 3 = MDB	Pin 11 = Inhibit 3
Pin 4 = MDB	Pin 12 = Inhibit 4
Pin 5 = MDB	Pin 13 = Output line 3
Pin 6 = MDB	Pin 14 = Output line 4
Pin 7 = Busy	Pin 15 = Output line 1
Pin 8 = Escrow	Pin 16 = Output line 2

JP1-1 bill signal to coin output line 1  
 JP1-2 bill signal to coin output line 2  
 JP1-3 bill signal to coin output line 3  
 JP1-4 bill signal to coin output line 4  
 JP1-5 bill signal to coin output line 5  
 JP1-6 bill signal to coin output line 6  
 JP1-7 bill power supply via coin  
 JP1-8 bill power supply via X4  
 JP1-9 bill inhibit via coin validator's inhibit  
 JP1-10 bill inhibit (the pin 10 on bottom is GND, top pin is INHIBIT1-4 pins bill)  
 => set Jumper 1-10 to always accept bills, or connect external switch to control INHIBIT

X4-1: +12V DC  
 X4-2: GND