

Poggie

With Dr Pog Firmware

The DrPog firmware for the Poggie PCB will read in all the pulses that come in on J1 Pin 4 and then it multiplies or divides that number of pulses by the selected value and sends them out.

Pin Out :

<u>Pin</u>	<u>Function</u>
1	+5VDC In
2	Ground In
3	Not Used
4	Pulses In from the game
5	Pulses Out
6	Meter Out

Pulse Hoarder						
Description	Value	DIP Switch				
		1	2	3	4	
Multiply or Divide by this number	1 (12)	0	0	0		
	2 (15)	1	0	0		
	3 (20)	0	1	0		
	4 (24)	1	1	0		
	5 (25)	0	0	1		
	6 (50)	1	0	1		
	8 (75)	0	1	1		
	10 (100)	1	1	1		
Multiply or Divide	Multiply					0
	Divide					1

Mode 1 Jumper Off = fast pulses out (50mS/50mS)
 On = slow pulses out (75mS/100mS)

Mode 2 Jumper Off = Standard Values
 On = Value In Bracket (X)