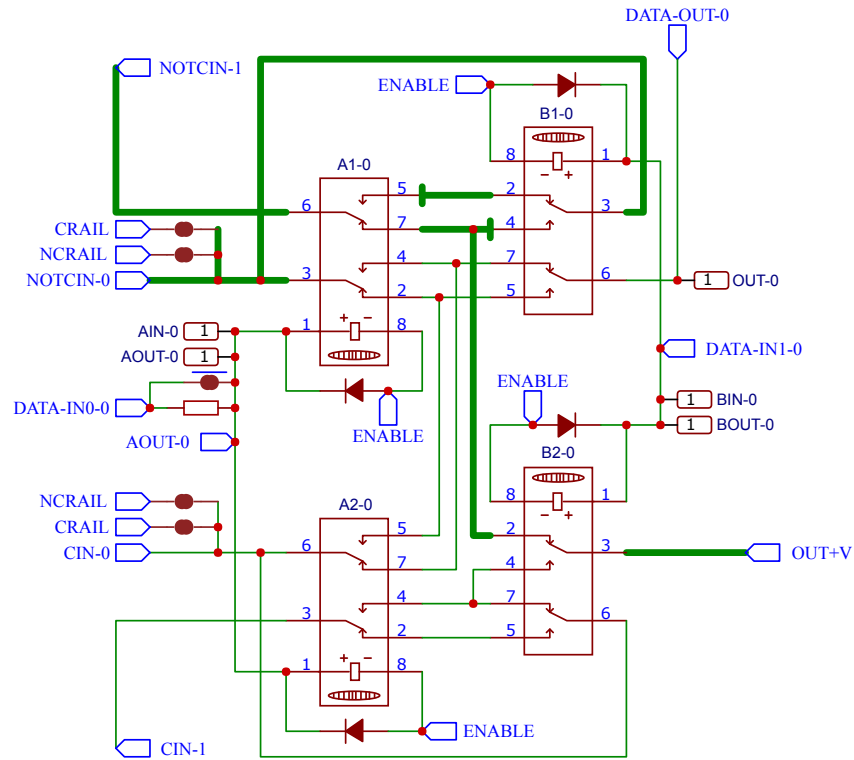
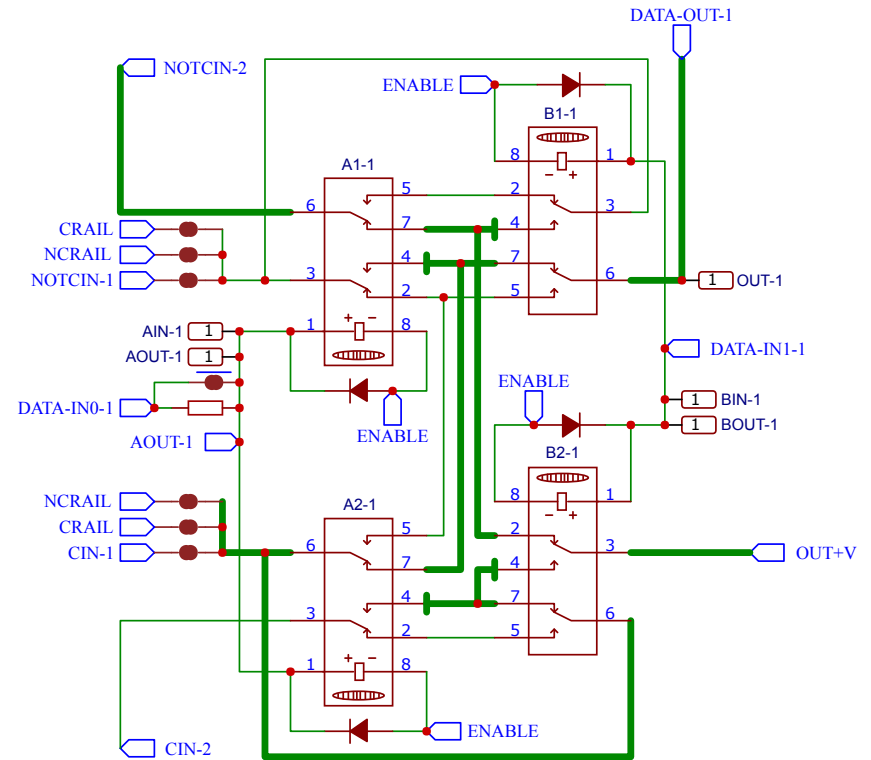


Current Paths for A=0, B=0 bolded

Left: NOTC = 1 / Right: C = 1



Input: A=0, B=0, NOTC=1. Output: BIT=0, NOTC=1

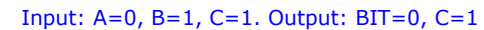
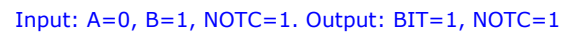


Input: A=0, B=0, C=1. Output: BIT=1, NOTC=1

Note: B relays use a package variant that includes the solder jumper pads for unpopulated incrementor operation.

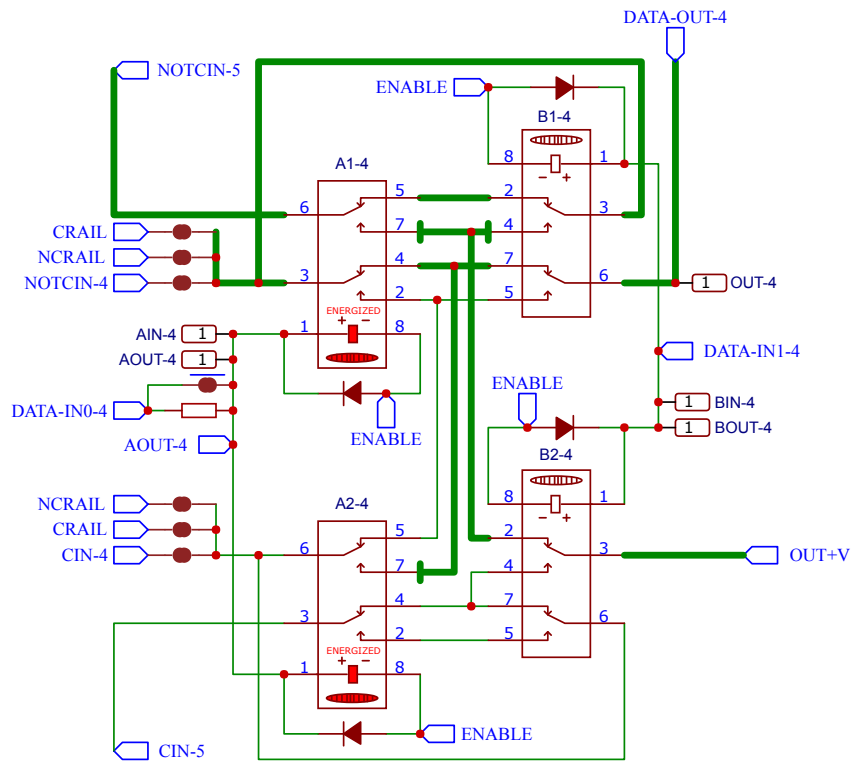
TITLE: Bits 0-1		REV: 1.0
EasyEDA	Company: Relay2Tetris	Sheet: 1/1
	Date: 2020-04-20	Drawn By: MadOverlord

Left: NOTC = 1 / Right: C = 1

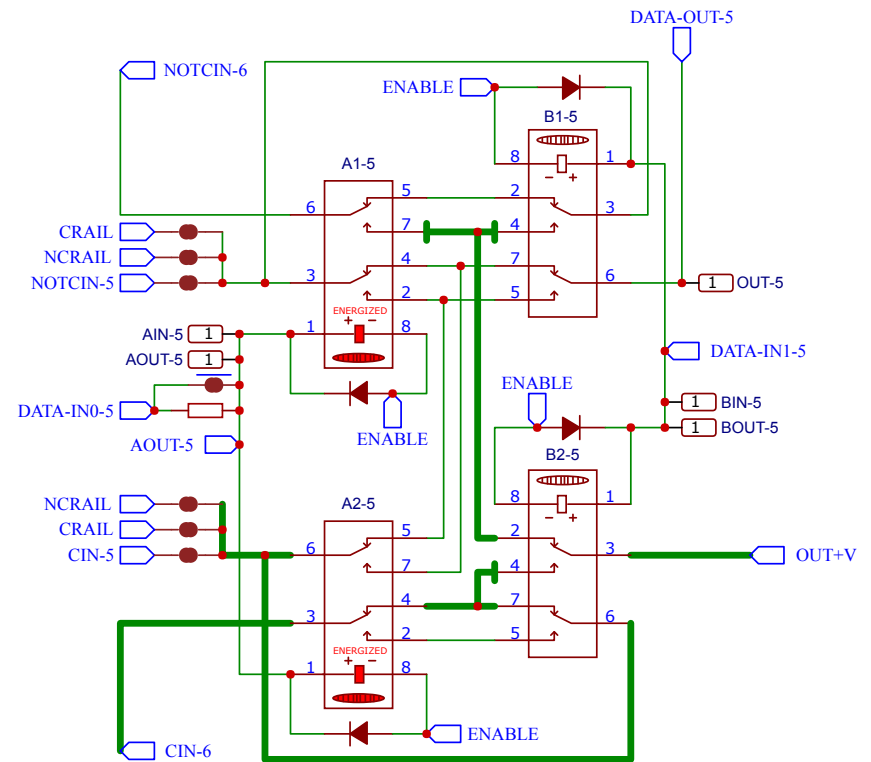


TITLE: Bits 2-3		REV: 1.0
	Company: Relay2Tetris	Sheet: 1/1
	Date: 2020-04-20	Drawn By: MadOverlord

Current Paths for A=1, B=0 bolded  
 Left: NOTC = 1 / Right: C = 1



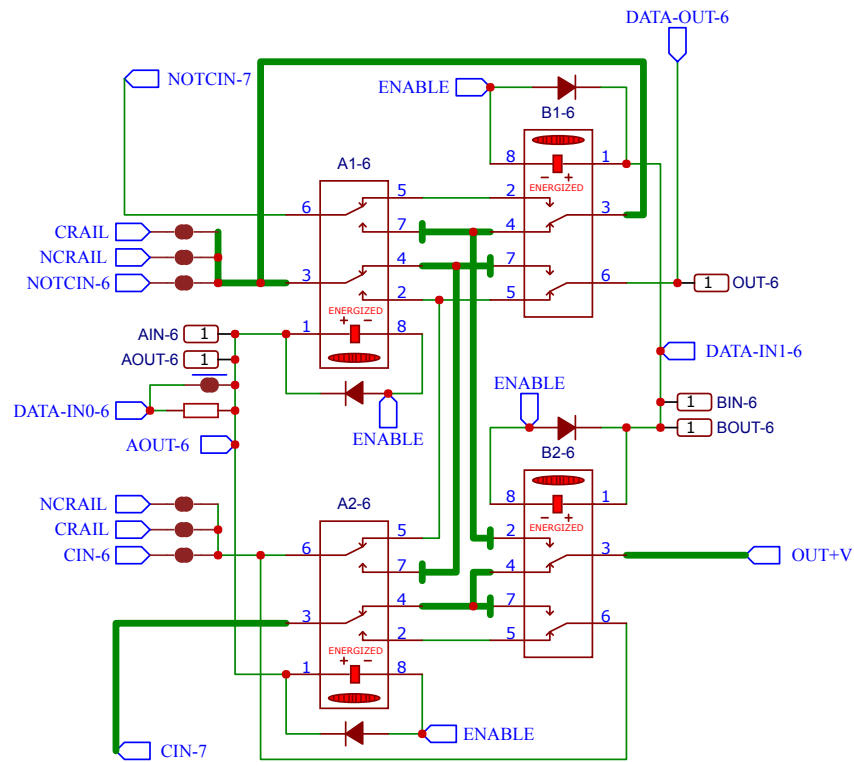
Input: A=1, B=0, NOTC=1. Output: BIT=1, NOTC=1



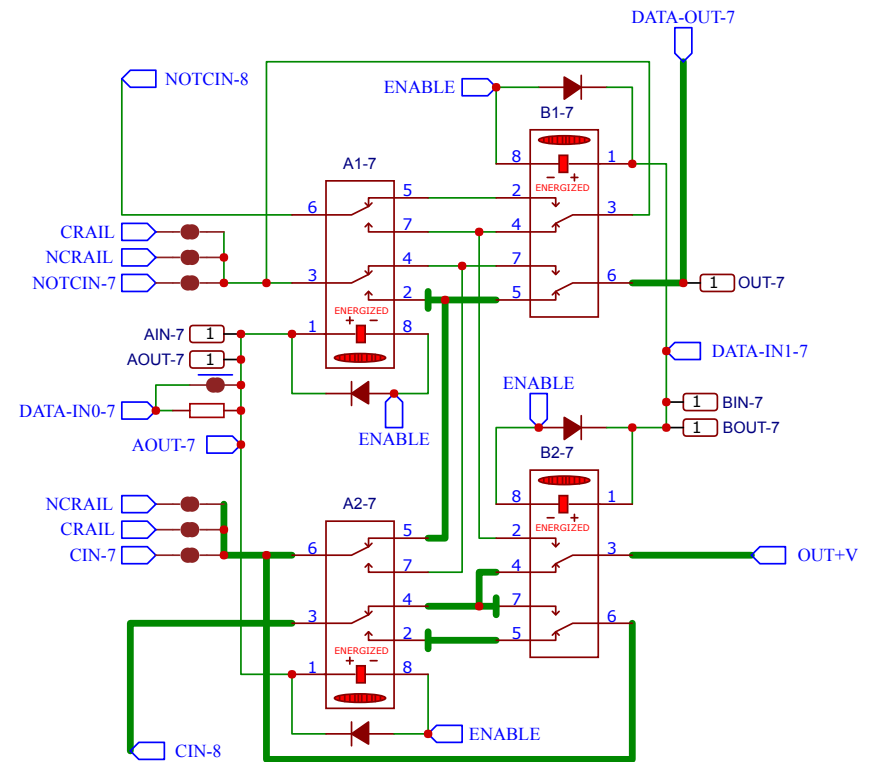
Input: A=1, B=0, CIN=1. Output: BIT=0, C=1

TITLE: Bits 4-5		REV: 1.0
EasyEDA	Company: Relay2Tetris	Sheet: 1/1
	Date: 2020-04-21	Drawn By: MadOverlord

Current Paths for A=1, B=1 bolded  
 Left: NOTC = 1 / Right: C = 1



Input: A=1, B=1, NOTC=1. Output: BIT=0, C=1



Input: A=1, B=1, CIN=1. Output: BIT=1, C=1

TITLE: Bits 6-7		REV: 1.0
EasyEDA	Company: Relay2Tetris	Sheet: 1/1
	Date: 2020-04-21	Drawn By: MadOverlord