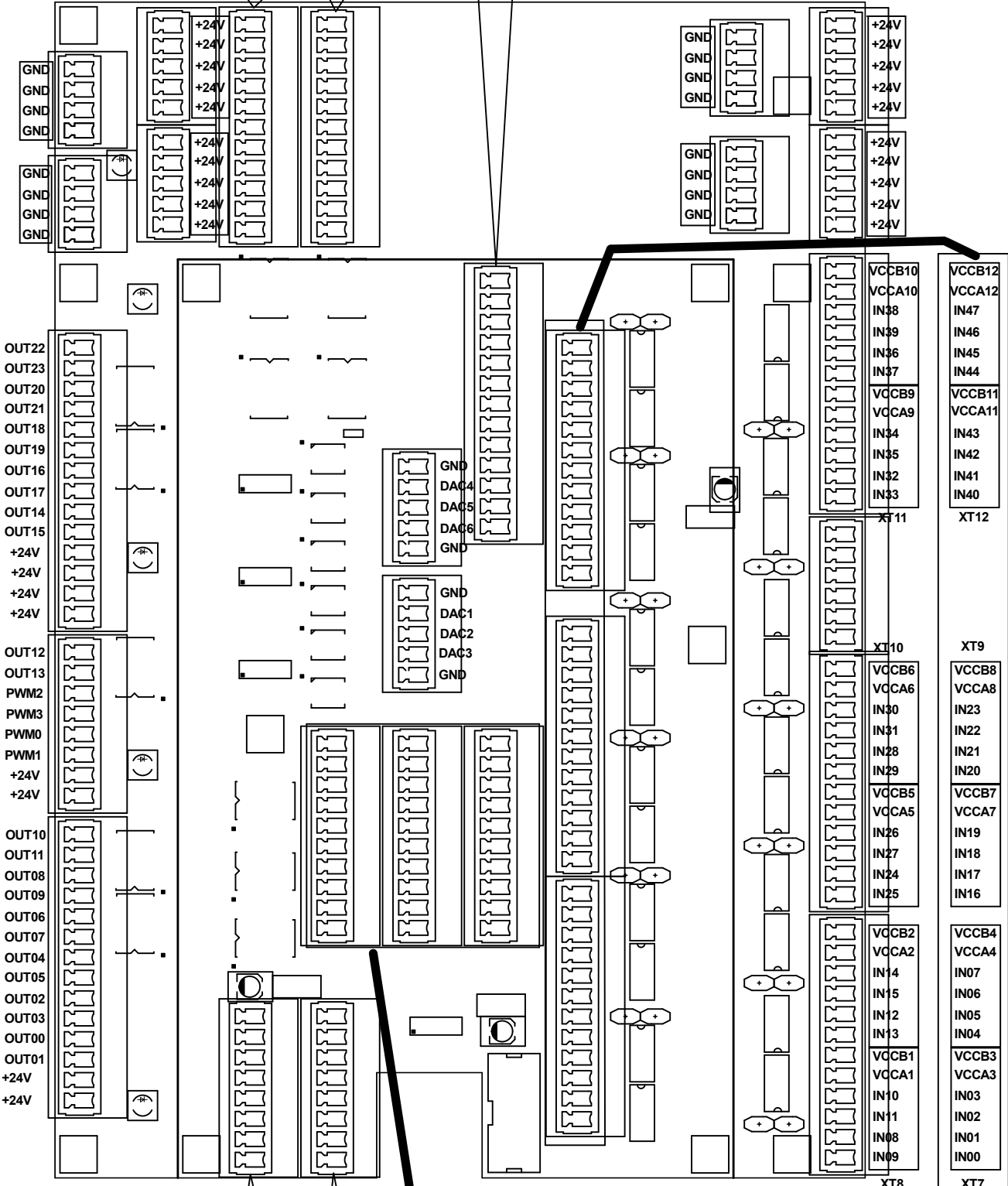


ENC0 A
ENC0 /A
ENC0 B
ENC0 /B
ENC0 C
ENC0 /C
ENC4 A
ENC4 /A
ENC4 B
ENC4 /B
GND

ENC1 A
ENC1 /A
ENC1 B
ENC1 /B
ENC1 C
ENC1 /C
ENC5 A
ENC5 /A
ENC5 B
ENC5 /B
GND

ENC2 A
ENC2 /A
ENC2 B
ENC2 /B
ENC2 C
ENC2 /C
ENC3 A
ENC3 /A
ENC3 B
ENC3 /B
ENC3 C
ENC3 /C
GND



5V (out)
5V (out)
ADC0 (A)
ADC0 (B)
ADC1
ADC2
ADC3
GND

5V (out)
5V (out)
5V (out)
ADC4
ADC5
ADC6
ADC7
GND
GND

	XT4	XT3	XT2
PULSE	1	3	5
/PULSE	1	3	5
DIR	1	3	5
/DIR	1	3	5
GND	-	-	-
PULSE	2	4	6
/PULSE	2	4	6
DIR	2	4	6
/DIR	2	4	6
GND	-	-	-

VCCB10
VCCA10
IN38
IN39
IN36
IN37

VCCB9
VCCA9
IN34
IN35
IN32
IN33

XT11

VCCB12
VCCA12
IN47
IN46
IN45
IN44

VCCB11
VCCA11
IN43
IN42
IN41
IN40

XT12

XT9

VCCB8
VCCA8
IN23
IN22
IN21
IN20

VCCB7
VCCA7
IN19
IN18
IN17
IN16

VCCB6
VCCA6
IN30
IN31
IN28
IN29

VCCB5
VCCA5
IN26
IN27
IN24
IN25

XT10

VCCB2
VCCA2
IN14
IN15
IN12
IN13

VCCB1
VCCA1
IN10
IN11
IN08
IN09

XT8

VCCB4
VCCA4
IN07
IN06
IN05
IN04

VCCB3
VCCA3
IN03
IN02
IN01
IN00

XT7