

G	E14	E12	E9	E8		G	B0	B1	B2	A6
5V	E15	E13	E10	E7		C5	RST	A7	A2	A5

3.3V			
RST	M3	M2	M1
SLP	GND		

3.3V			
RST	M3	M2	M1
SLP	GND		

3.3V			
RST	M3	M2	M1
SLP	GND		

3.3V			
RST	M3	M2	M1
SLP	GND		

3.3V			
RST	M3	M2	M1
SLP	GND		

3.3V			
RST	M3	M2	M1
SLP	GND		

UART	X-CS	Y-CS	Z-CS	E0-CS	E1-CS	E2-CS
	PC14	PE4	PE0	PC13	PD5	PD1

X-CS	Y-CS	Z-CS	E0-CS	E1-CS	E2-CS
PC14	PE4	PE0	PC13	PD5	PD1
MISO	PA6	SPI			
MOSI	PA7				
SCK	PA5				

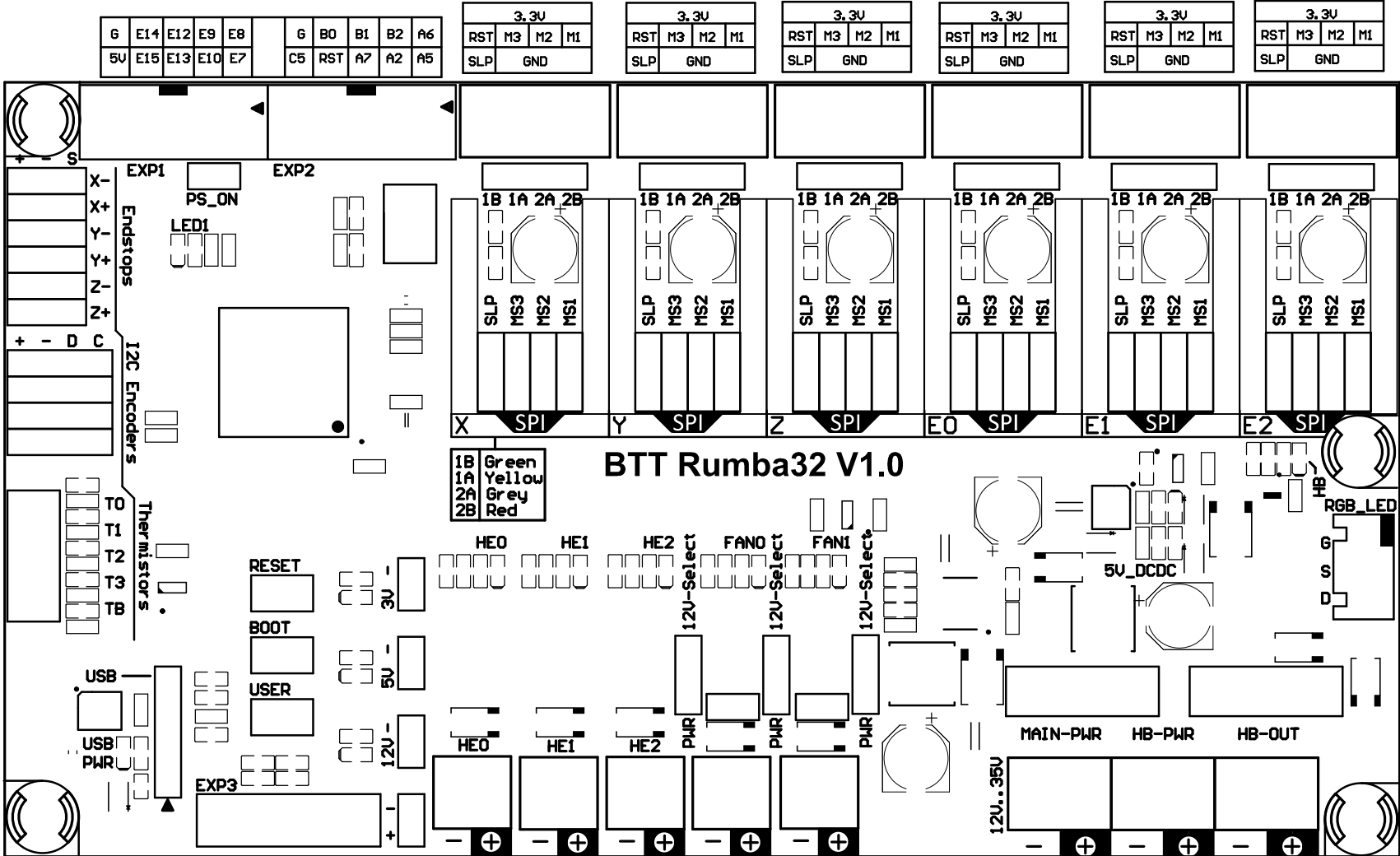
	EN	STEP	DIR
X	PC11	PA0	PC15
Y	PE3	PE5	PE6
Z	PB7	PE1	PE2
E0	PC12	PB5	PB6
E1	PD4	PD6	PD7
E2	PD0	PD2	PD3

RGB_LED	G
	PB4
	5V

X-	G	PB12
X+	G	PB13
Y-	G	PB15
Y+	G	PD8
Z-	G	PD9
Z+	G	PD10

IIC	
SDA	SCL
PB9	PB8

T0	G	PC4
T1	G	PC3
T2	G	PC2
T3	G	PC1
TB	G	PC0



D13	A9	B8	A4	D14	G	12V
D12	A10	B9	A3	D15	G	5V

PC6
HE0

PC7
HE1

PC8
HE2

PC9
FANO

PA8
FAN1

PA1
BED

Comment	Description	Designator	Footprint	LibRef	Quantity
---------	-------------	------------	-----------	--------	----------