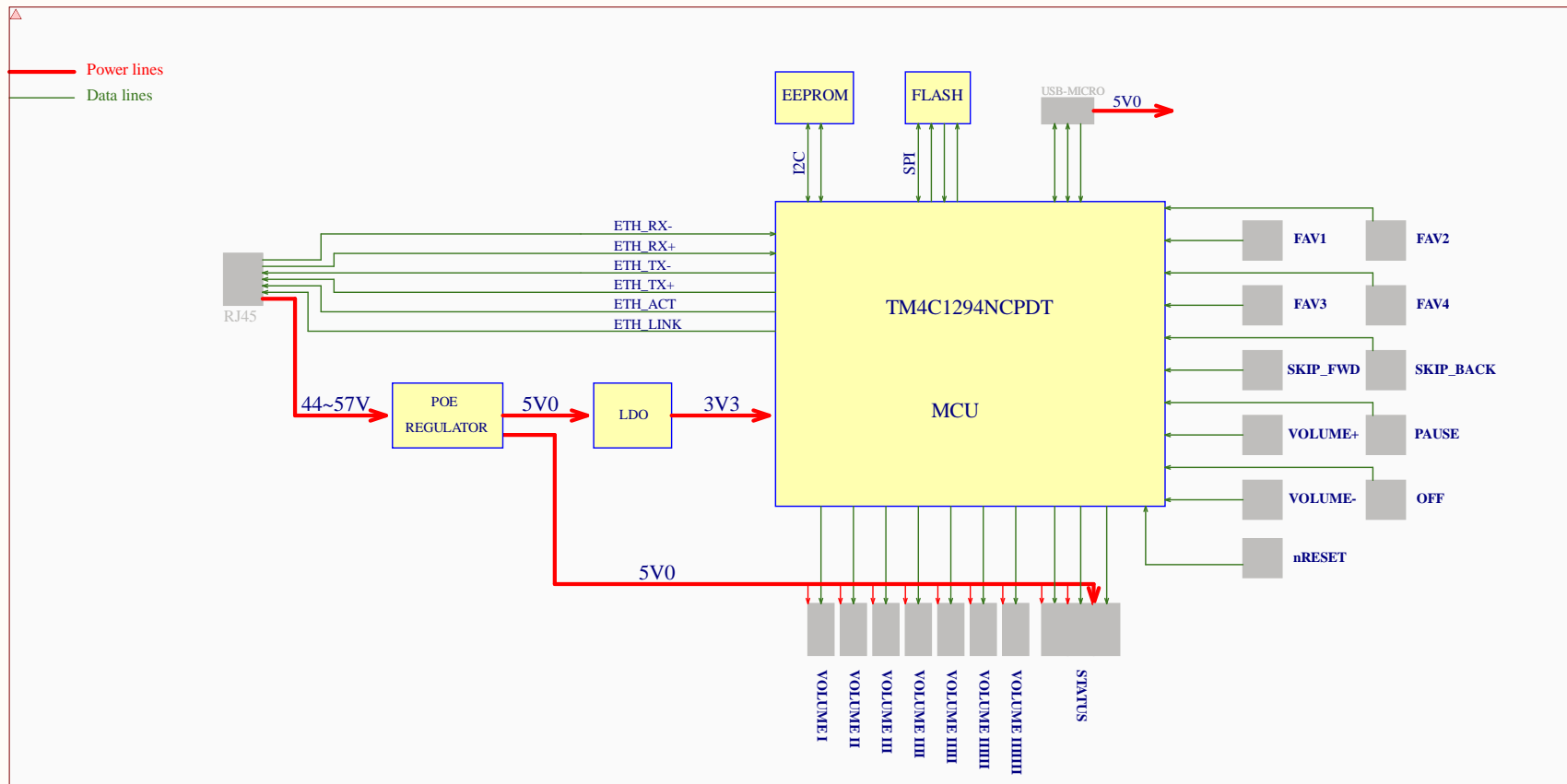
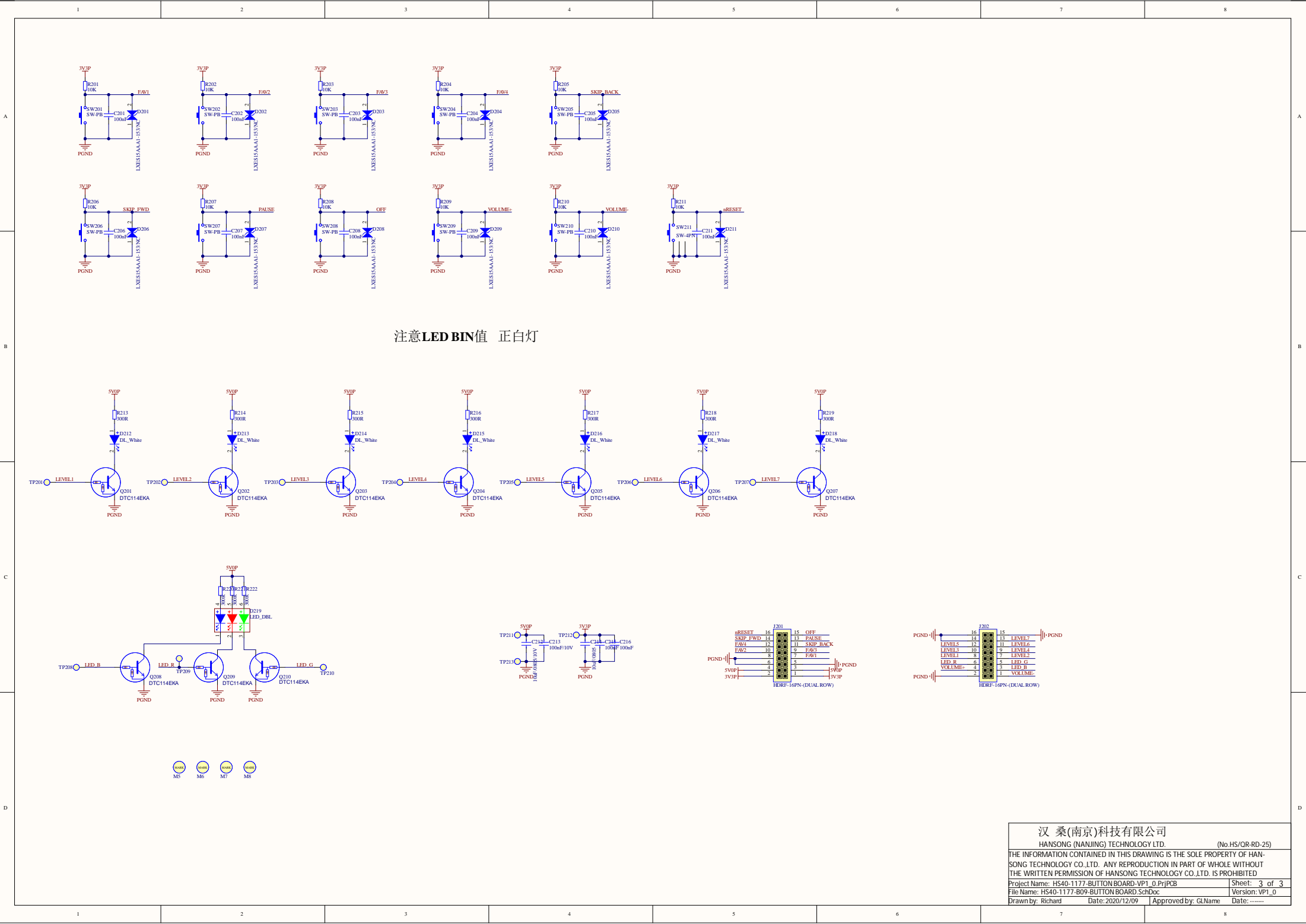


1					2					3					4				
HISTROY REVIEW																			
A	NO.	Version	Date	Board	Content	Reason	NO.	Version	Date	Board	Content	Reason	A						
	1	VC1.0	2020/8/14	Power/Main	Original version		30												
	2						31												
	3						32												
	4						33												
B	5						34						B						
	6						35												
	7						36												
	8						37												
	9						38												
	10						39												
	11						40												
	12						41												
	13						42												
	14						43												
C	15						44						C						
	16						45												
	17						46												
	18						47												
	19						48												
	20						49												
	21						50												
	22						51												
	23						52												
	24						53												
D	25						54						D						
	26						55												
	27						56												
	28						57												
	29						58												
<div><div>汉 桑(南京)科技有限公司</div><div>HANSONG (NANJING) TECHNOLOGY LTD.<div>(No.HS/QR-RD-25)</div></div></div> <div><div>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HANSONG TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OF WHOLE WITHOUT THE WRITTEN PERMISSION OF HANSONG TECHNOLOGY CO.,LTD. IS PROHIBITED</div><div><div>Project Name: HS40-1177-BUTTON BOARD-VP1_0.PrjPCB</div><div>Sheet: 1 of 3</div><div>File Name: HS40-1177-B09-History Review.SchDoc</div><div>Version: VP1_0</div><div>Drawn by: Richard</div><div>Date: 2020/12/09</div><div>Approved by: GLName</div><div>Date: -----</div></div></div>																			
1					2					3					4				



汉 桑(南京)科技有限公司			
HANSONG (NANJING) TECHNOLOGY LTD.		(No.HS/QR-RD-25)	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HAN-SONG TECHNOLOGY CO.,LTD. ANY REPRODUCTION IN PART OF WHOLE WITHOUT THE WRITTEN PERMISSION OF HANSONG TECHNOLOGY CO.,LTD. IS PROHIBITED			
Project Name: HS40-1177-BUTTON BOARD-VP1_0.PrjPCB			Sheet: 2 of 3
File Name: HS40-1177-B05-BLOCK DIAGRAM.SchDoc			Version: VP1_0
Drawn by: Richard	Date: 2020/12/09	Approved by: GLName	Date:



注意LED BIN值 正白灯