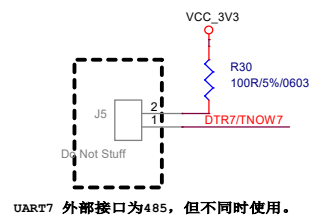
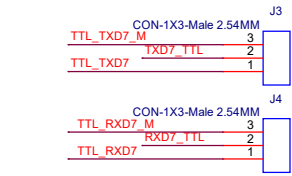
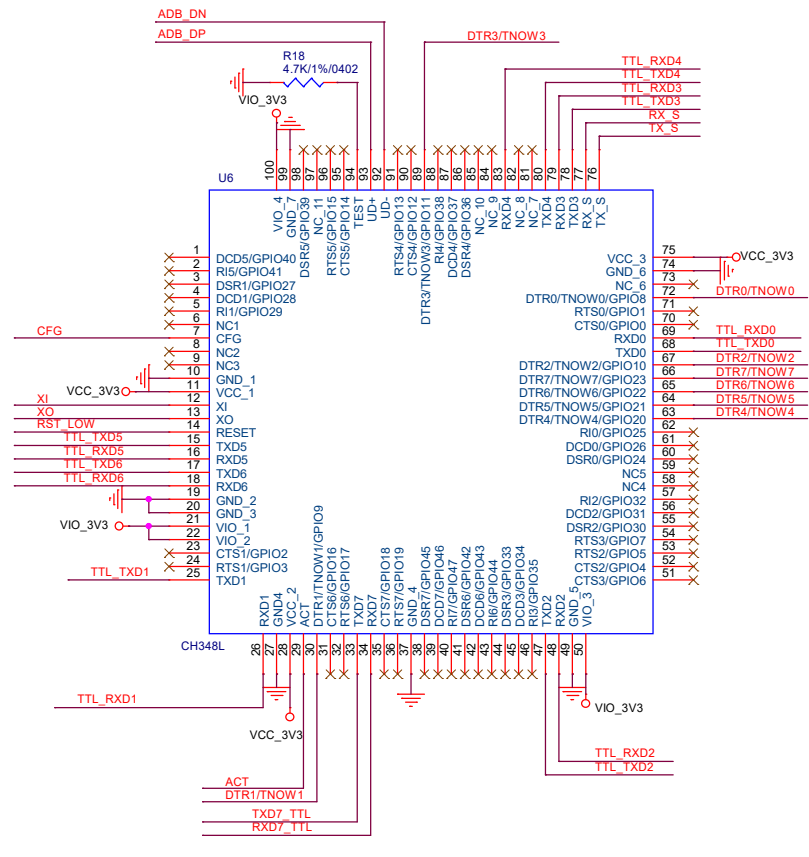
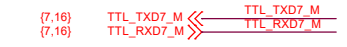
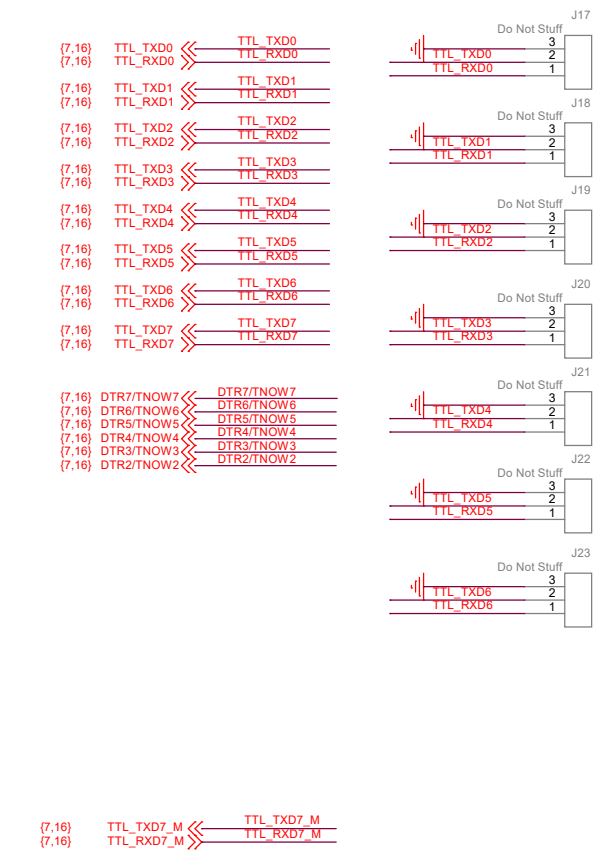
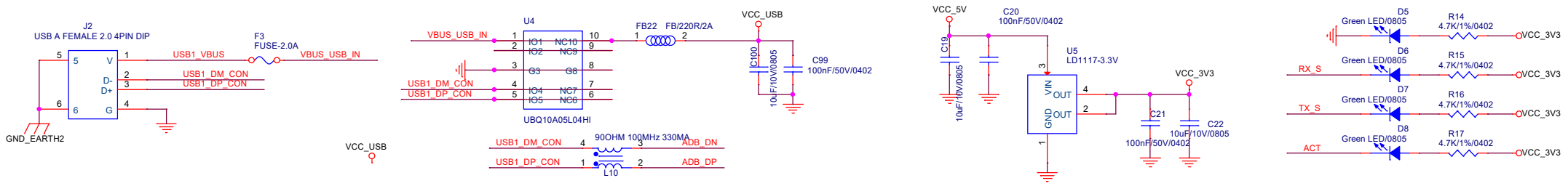
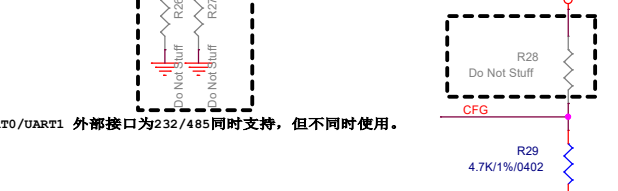
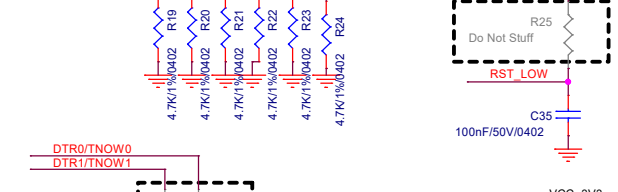
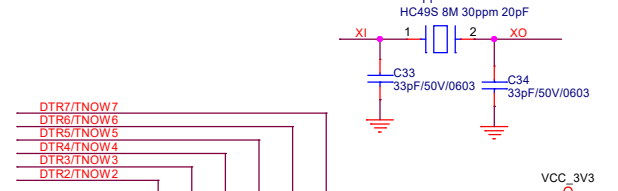
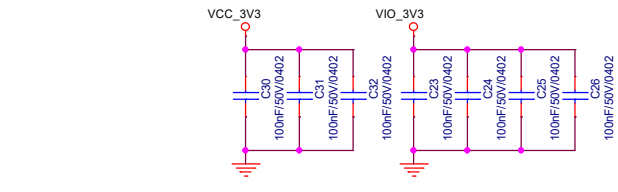
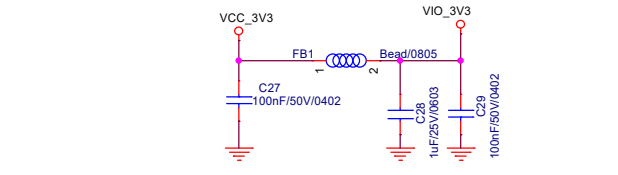
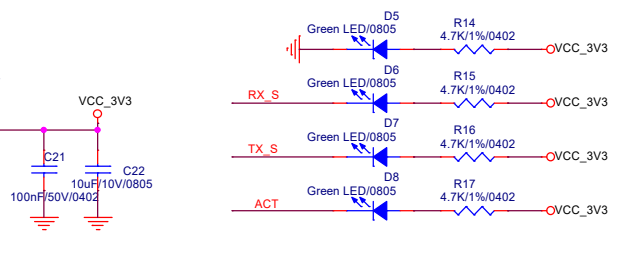



Title	<Title>	
Size	Document Number	Rev
A3	<Doc>	<Rev Code>
Date:	Sunday, April 09, 2023	Sheet 1 of 5



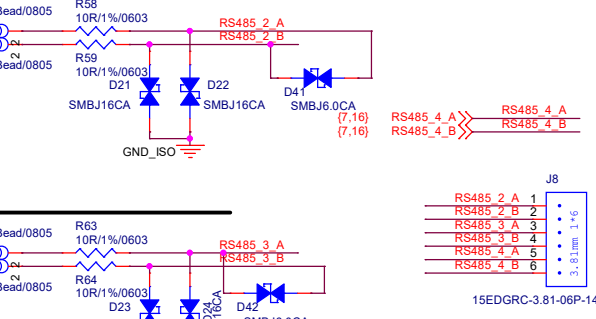
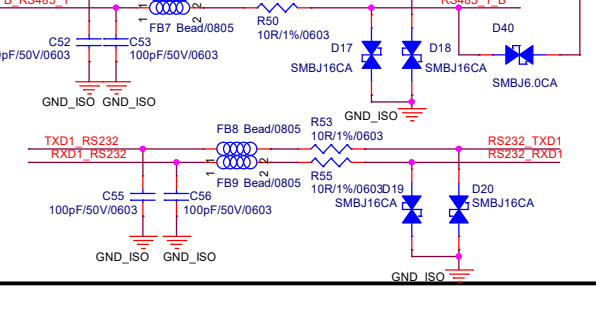
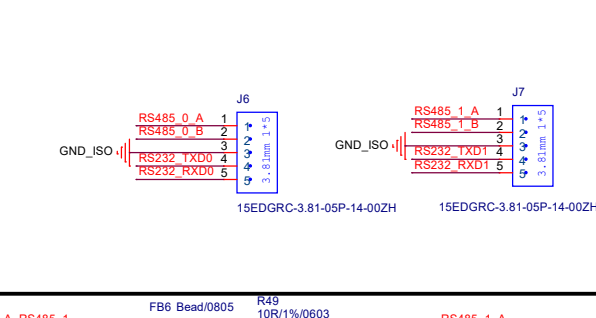
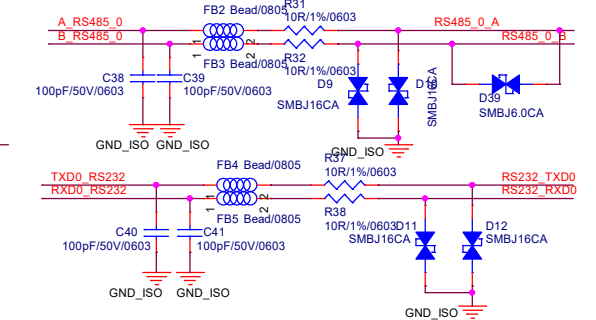
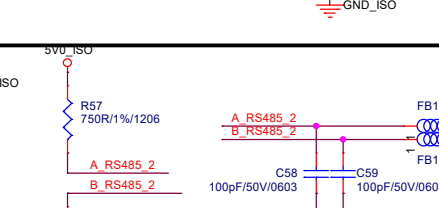
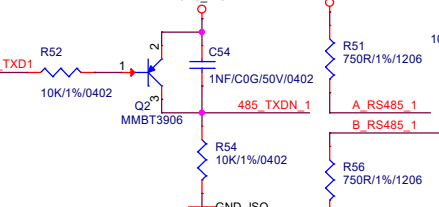
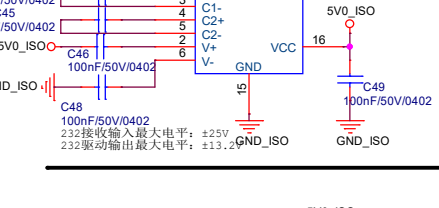
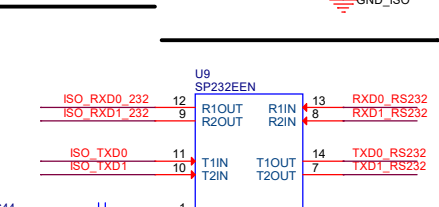
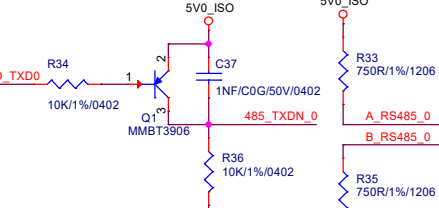
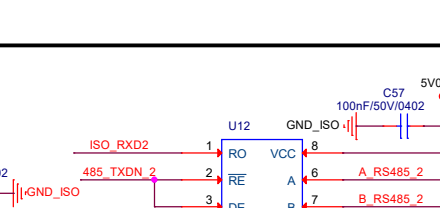
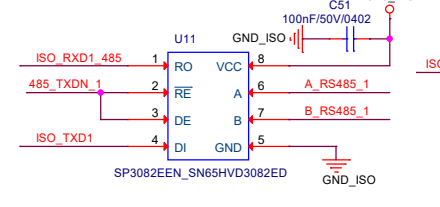
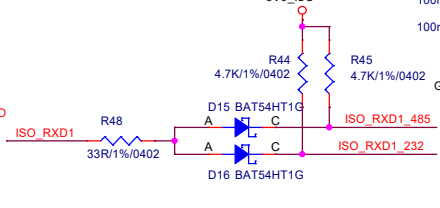
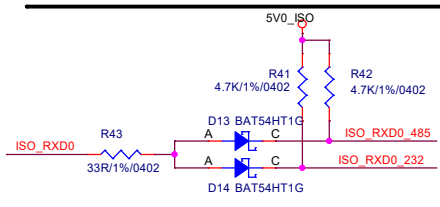
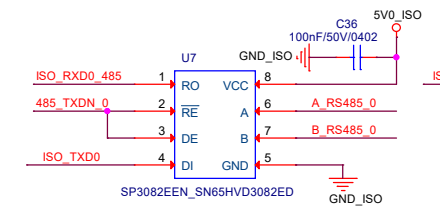
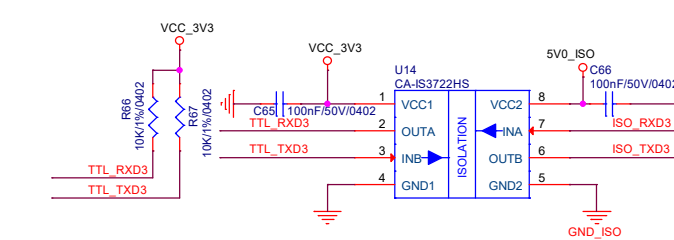
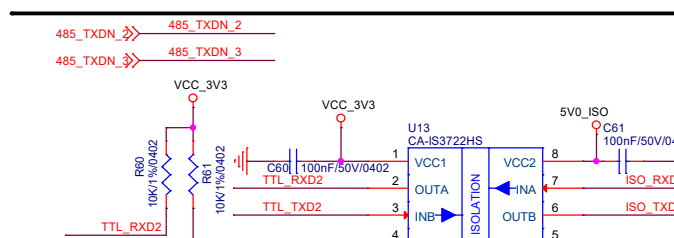
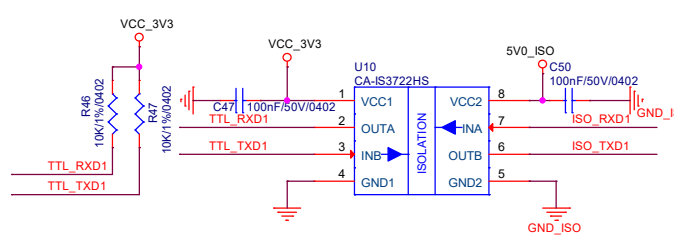
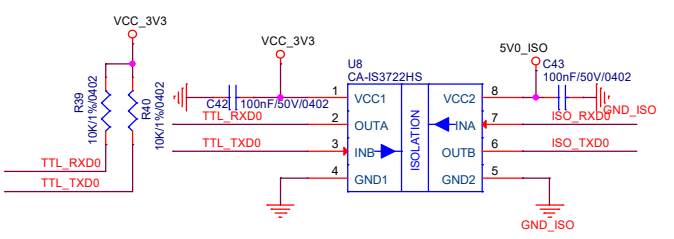
UART7 外部接口为485, 但不同时使用。



UART0/UART1 外部接口为232/485同时支持, 但不同时使用。


北京映翰通网络技术股份有限公司
Beijing InHand Networks Technology Co., Ltd.
 Design Number: **EC900-MB**
 Size A3 Page Name: **02-CH348L** Rev: **V1.1**
 Date: Sunday, April 09, 2023 Sheet 2 of 5

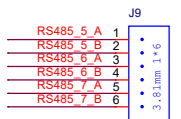
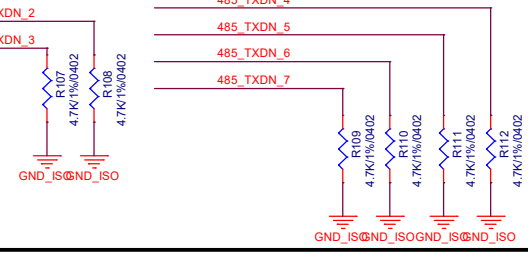
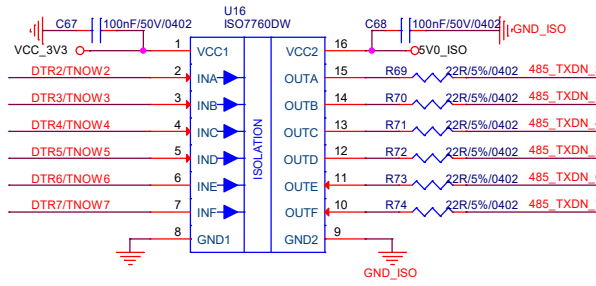
(7,16) TTL_TXD0 <<> TTL_RXD0
 (7,16) TTL_RXD0 <<> TTL_TXD0
 (7,16) TTL_TXD1 <<> TTL_RXD1
 (7,16) TTL_RXD1 <<> TTL_TXD1
 (7,16) TTL_TXD2 <<> TTL_RXD2
 (7,16) TTL_RXD2 <<> TTL_TXD2
 (7,16) TTL_TXD3 <<> TTL_RXD3
 (7,16) TTL_RXD3 <<> TTL_TXD3



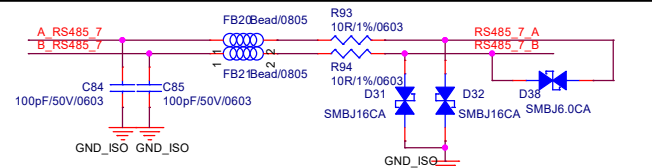
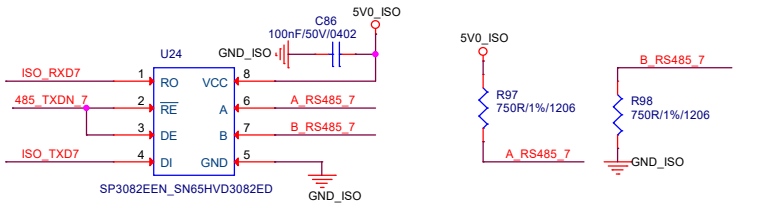
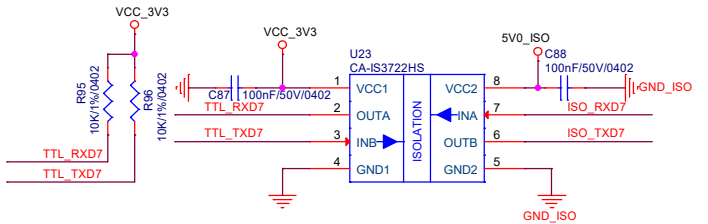
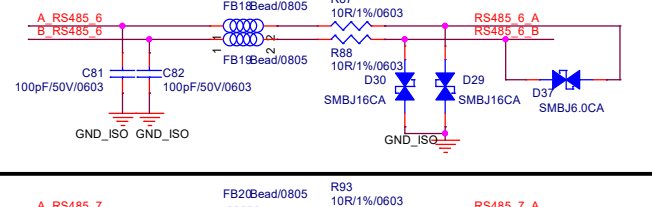
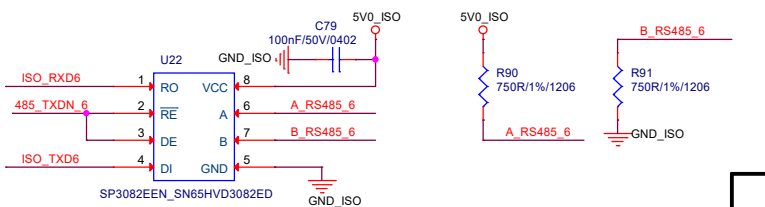
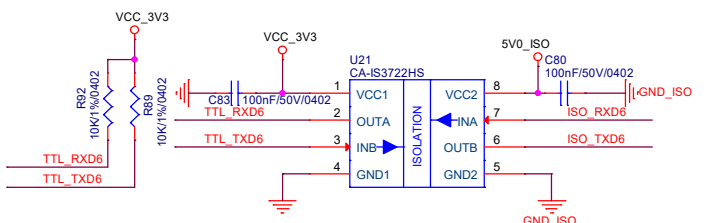
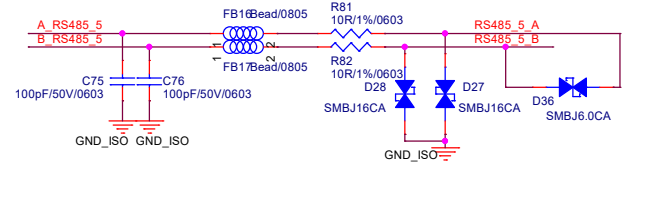
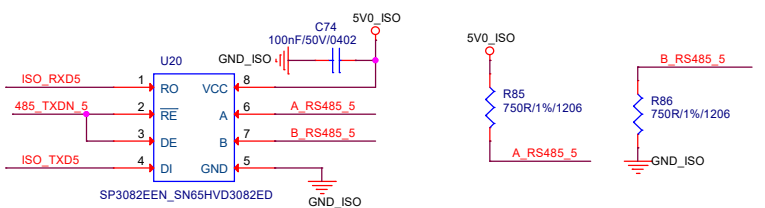
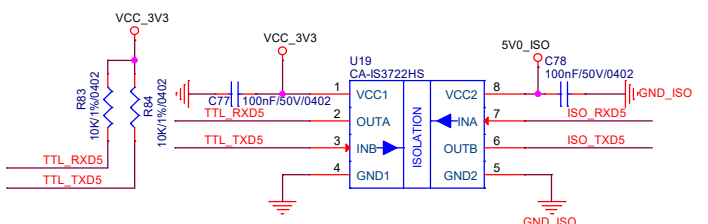
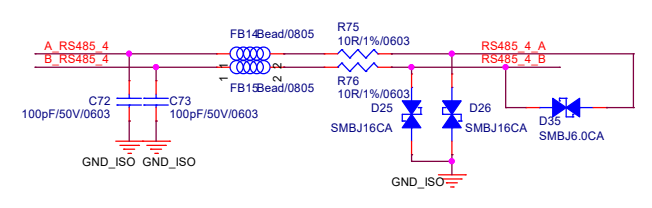
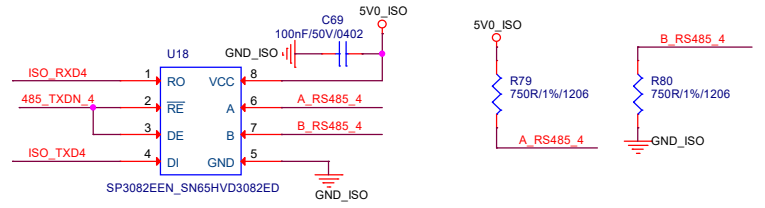
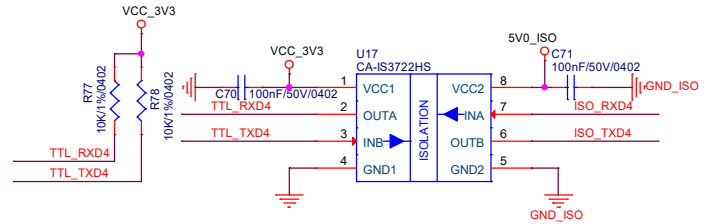
(7,16) TTL_TXD4 <-> TTL_RXD4
 (7,16) TTL_RXD4 <-> TTL_TXD4
 (7,16) TTL_TXD5 <-> TTL_RXD5
 (7,16) TTL_RXD5 <-> TTL_TXD5
 (7,16) TTL_TXD6 <-> TTL_RXD6
 (7,16) TTL_RXD6 <-> TTL_TXD6
 (7,16) TTL_TXD7 <-> TTL_RXD7
 (7,16) TTL_RXD7 <-> TTL_TXD7

(7,16) RS485_4_A <-> RS485_4_A
 (7,16) RS485_4_B <-> RS485_4_B

(7,16) DTR7/TNOW7 <-> DTR7/TNOW7
 (7,16) DTR6/TNOW6 <-> DTR6/TNOW6
 (7,16) DTR5/TNOW5 <-> DTR5/TNOW5
 (7,16) DTR4/TNOW4 <-> DTR4/TNOW4
 (7,16) DTR3/TNOW3 <-> DTR3/TNOW3
 (7,16) DTR2/TNOW2 <-> DTR2/TNOW2



15EDGRC-3.81-06P-14

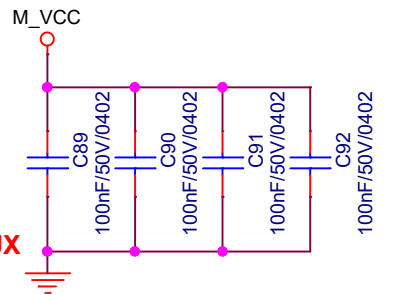
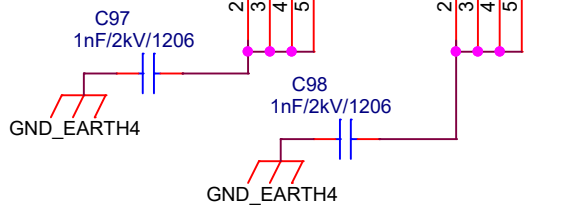
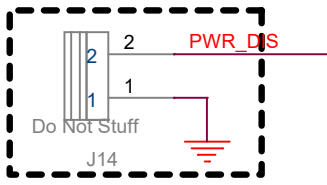
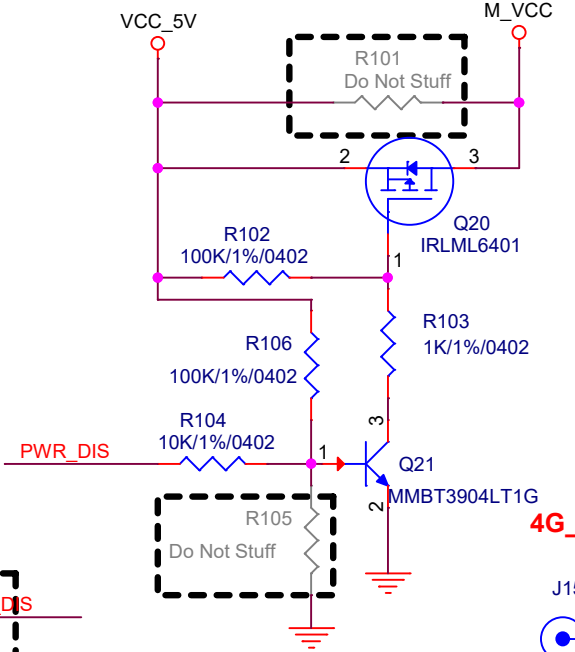
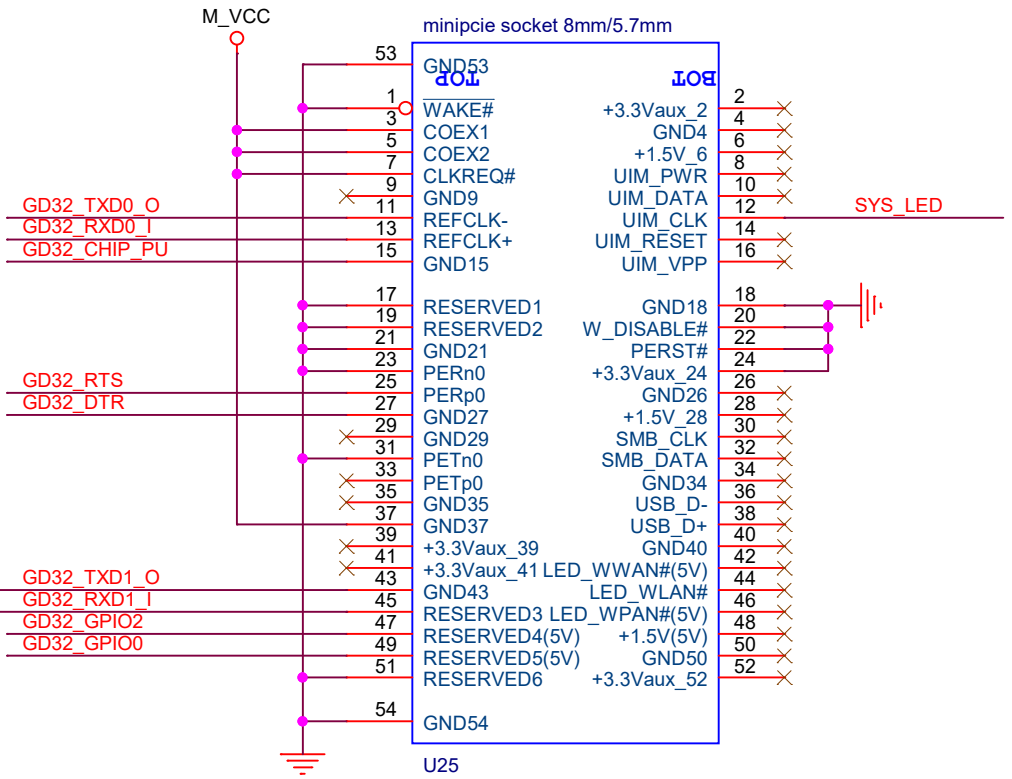
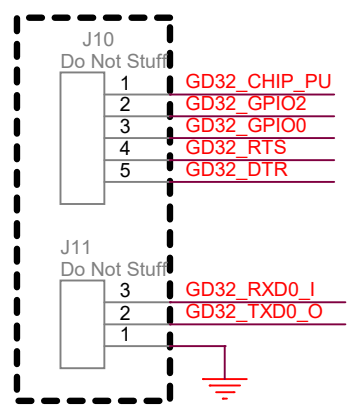
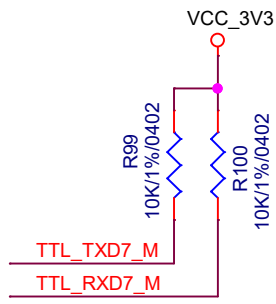


inhand 北京映翰通网络科技股份有限公司
 Beijing InHand Networks Technology Co., Ltd.

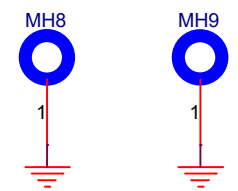
Design Number: **IG502-MB**

Size: A3 Page Name: **04-UART_04_07** Rev: **V3.0**

Date: Sunday, April 09, 2023 Sheet: 4 of 5



MH8/9 for Mini-PCie



Title		
<Title>		
Size	Document Number	Rev
A	<Doc>	<RevCode>
Date:	Sunday, April 09, 2023	Sheet 5 of 5