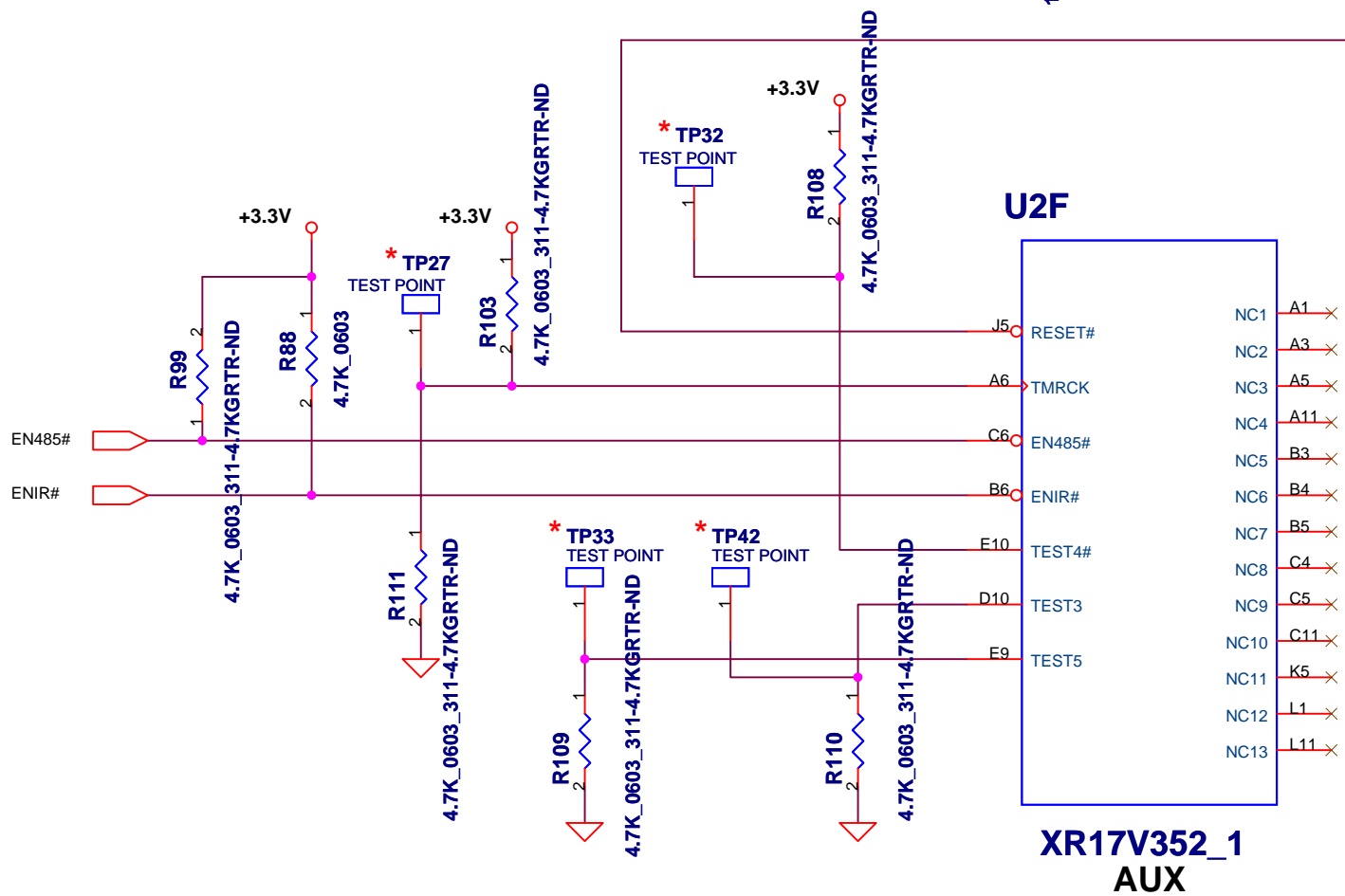
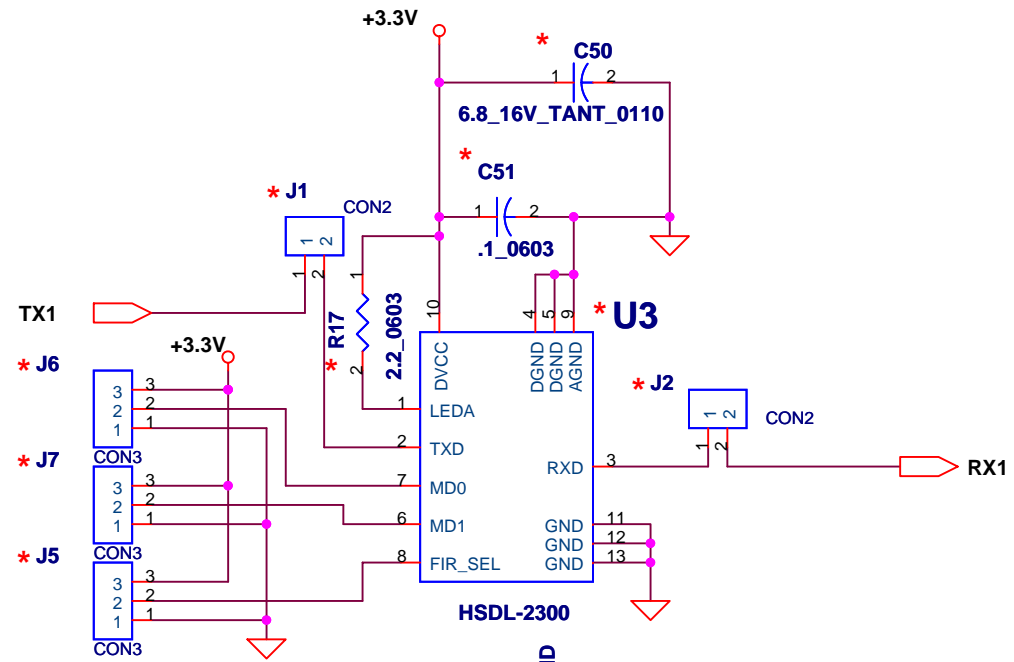
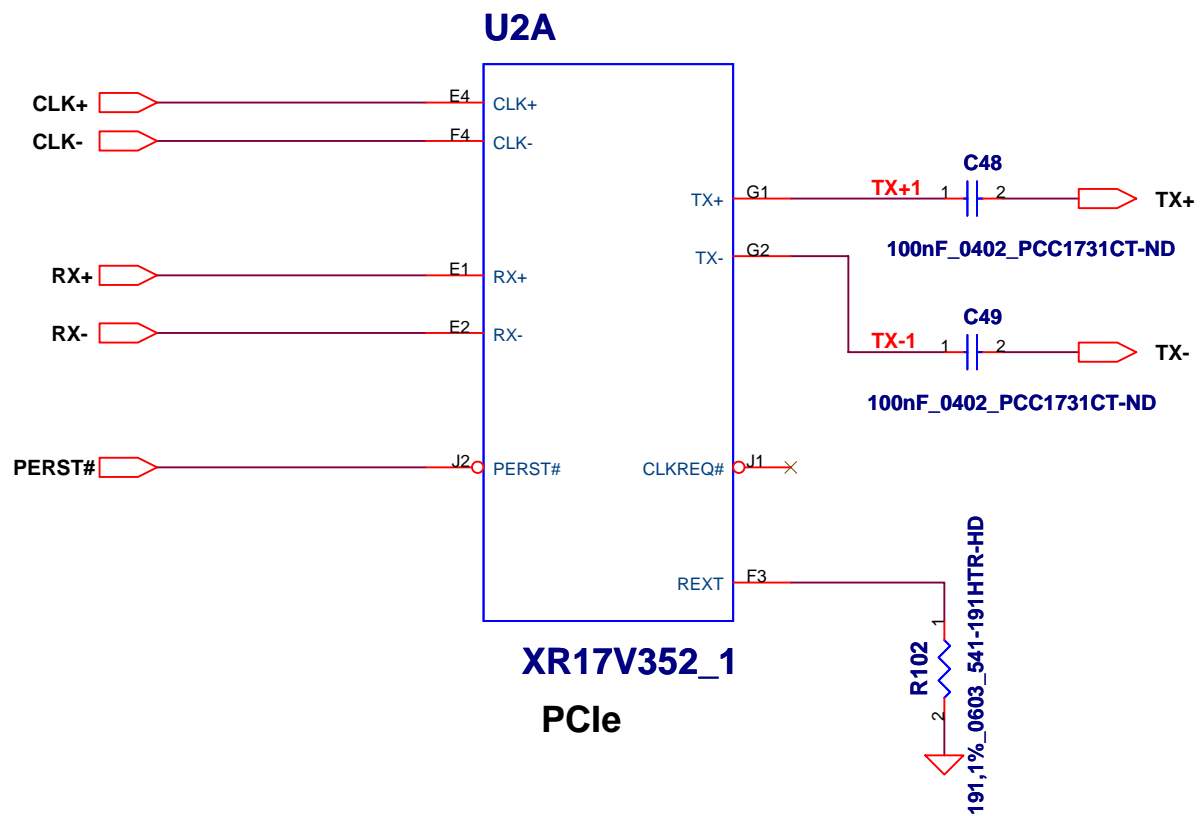
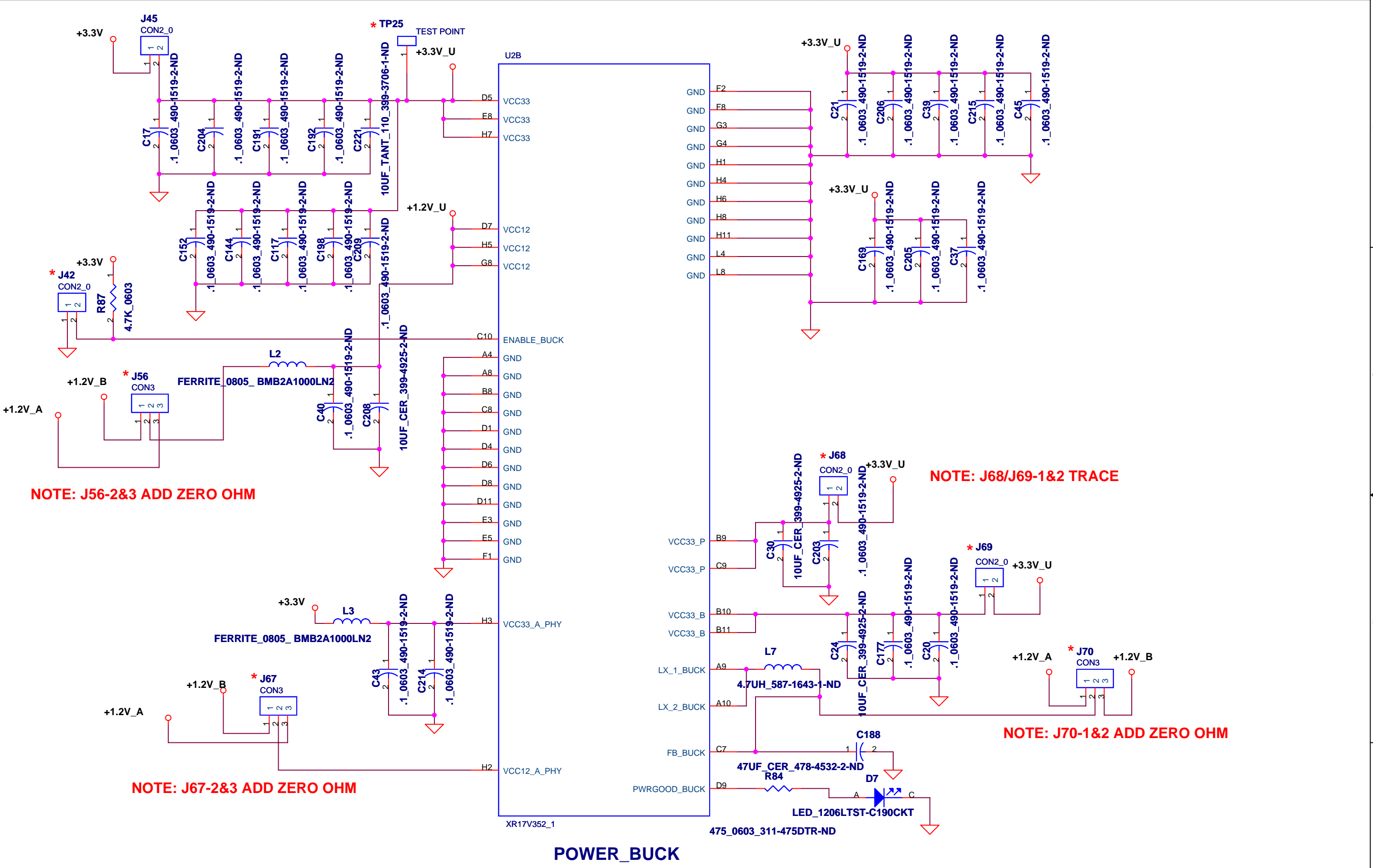


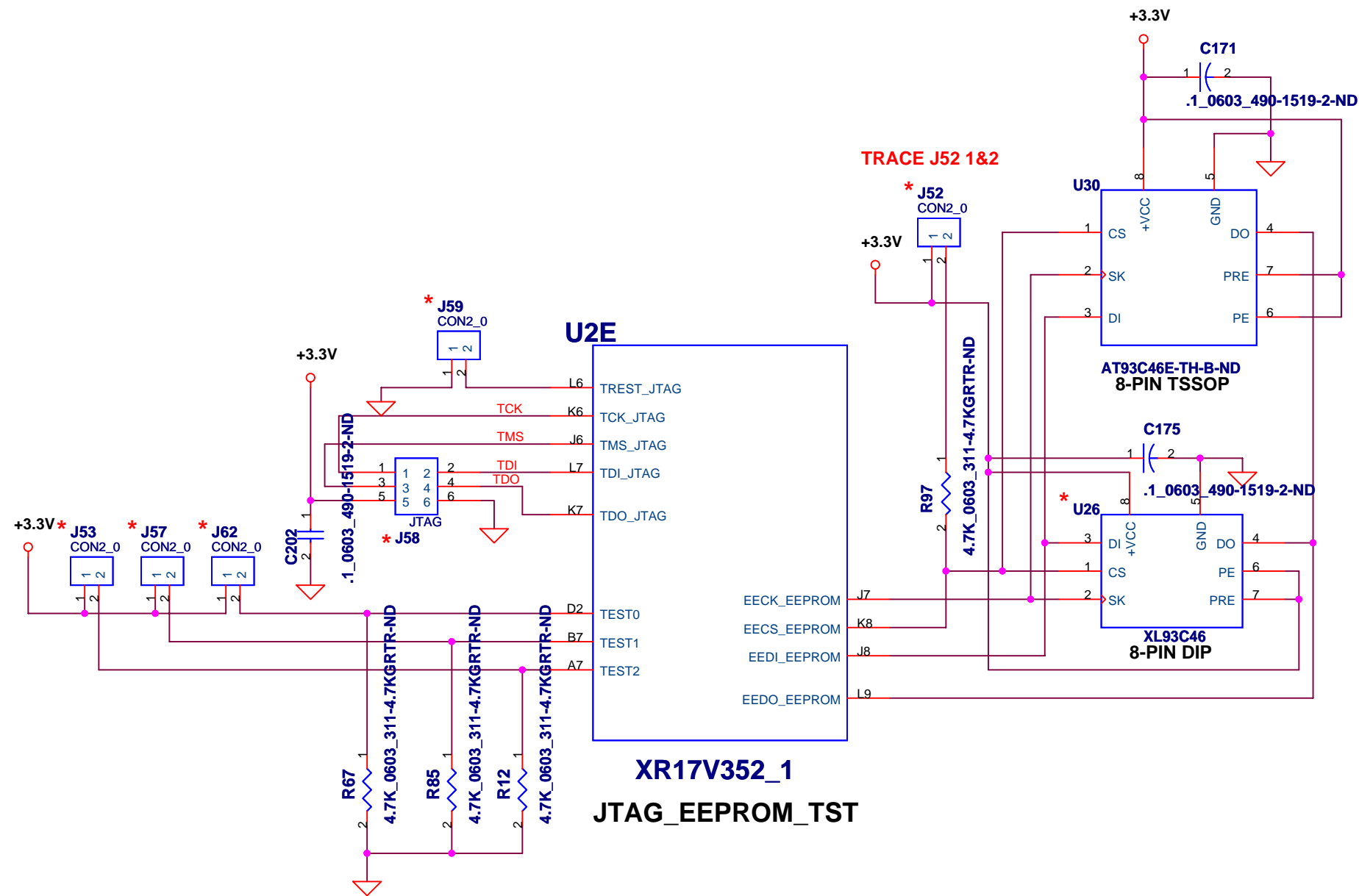
Title		
PCI INTERFACE		
Size	Document Number	Rev
XR17V352 EVALUATION BOARD 1.95		
Date:	Friday, September 17, 2010	Sheet 1 of 9



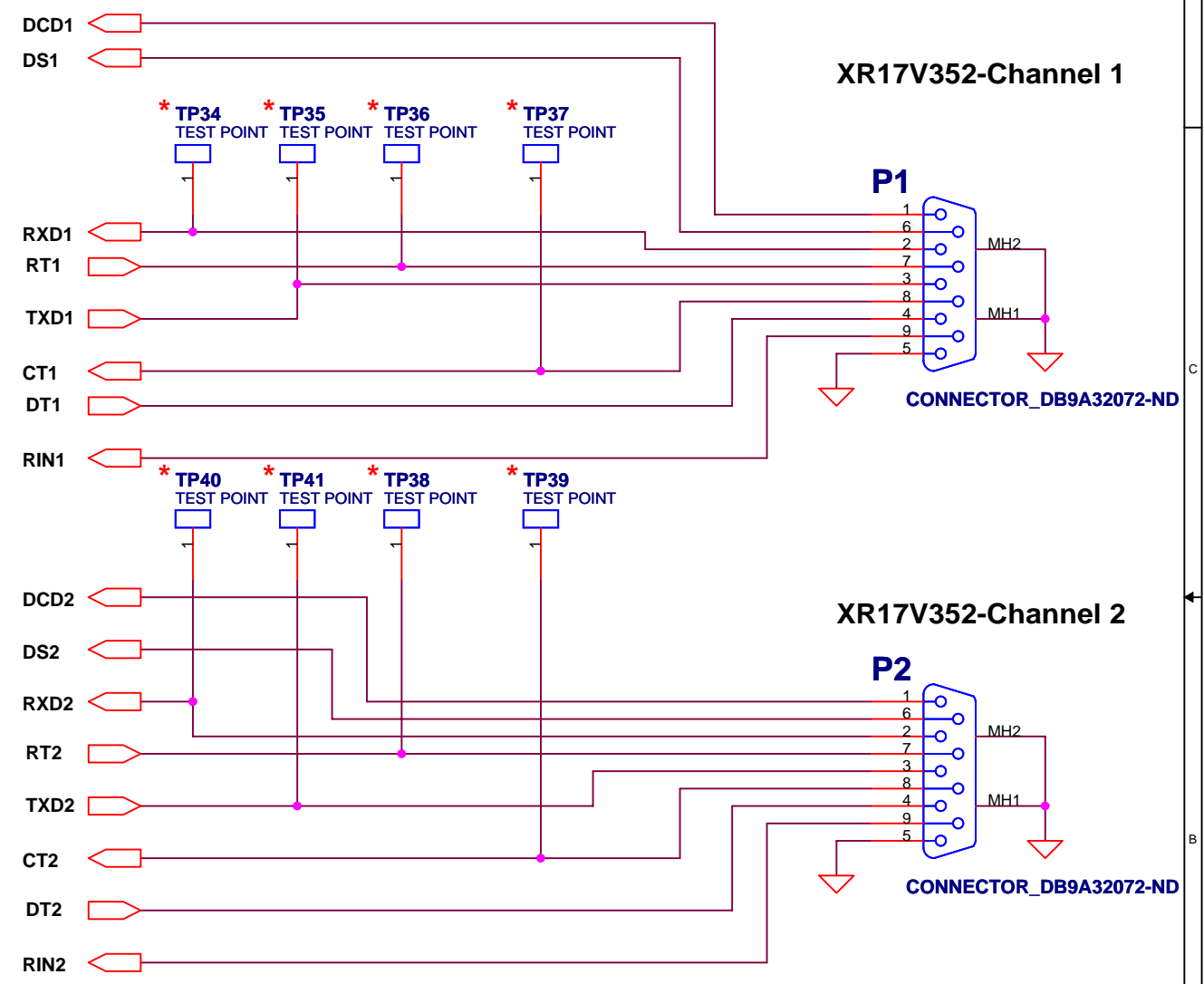
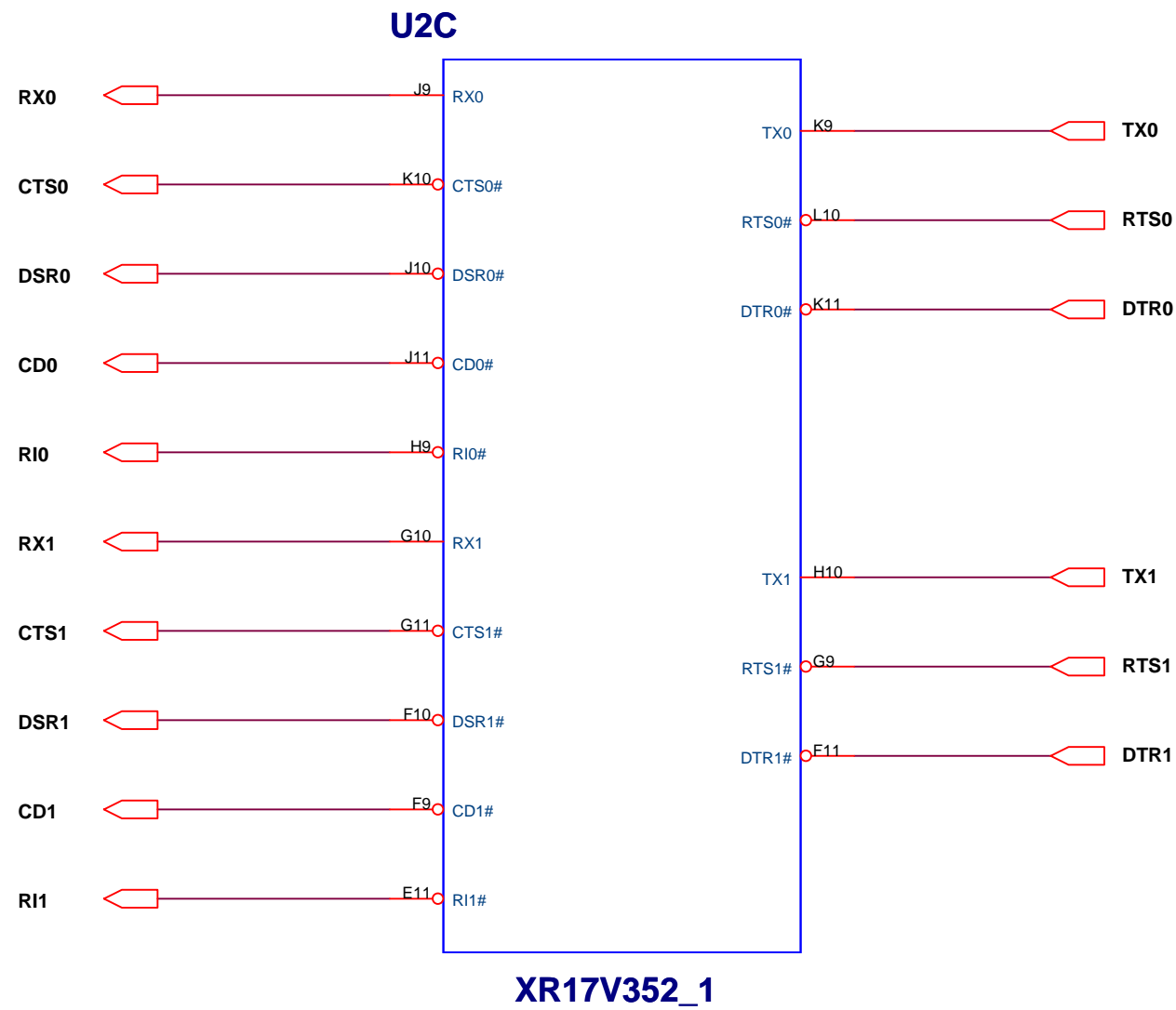
Title		
17V352 PCIe AUX IR RESET		
Size	Document Number	Rev
	17V352 EVALUATION BOARD	1.95
Date:	Friday, September 17, 2010	Sheet 2 of 9



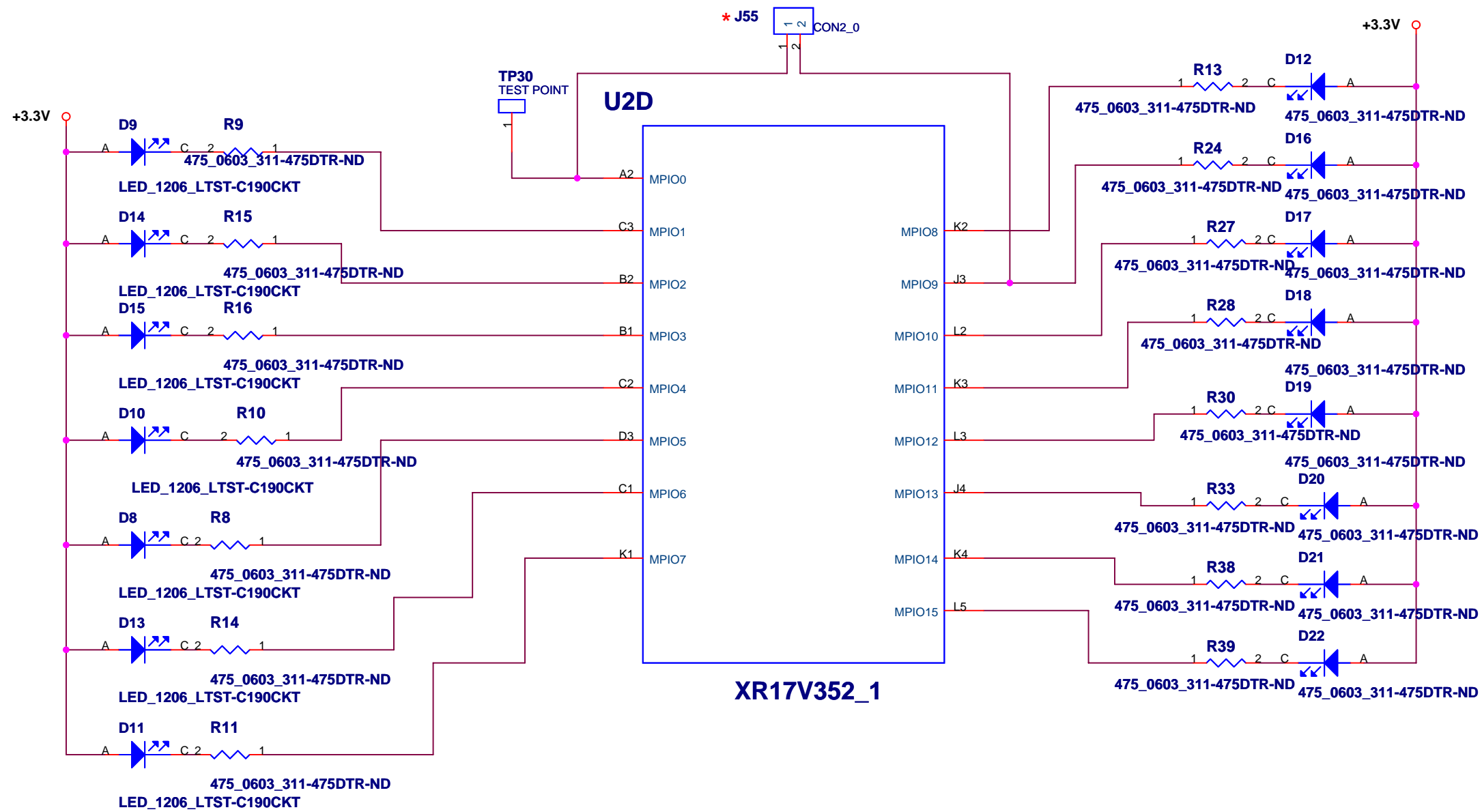
Title		
17V352 POWER & BUCK		
Size	Document Number	Rev
	17V352 EVALUATION BOARD	1.95
Date:	Friday, September 17, 2010	Sheet 3 of 9



Title		
17V352 EEPROM JTAG		
Size	Document Number	Rev
Custom	17V352 EVALUATION BOARD	1.95
Date:	Friday, September 17, 2010	Sheet 5 of 9

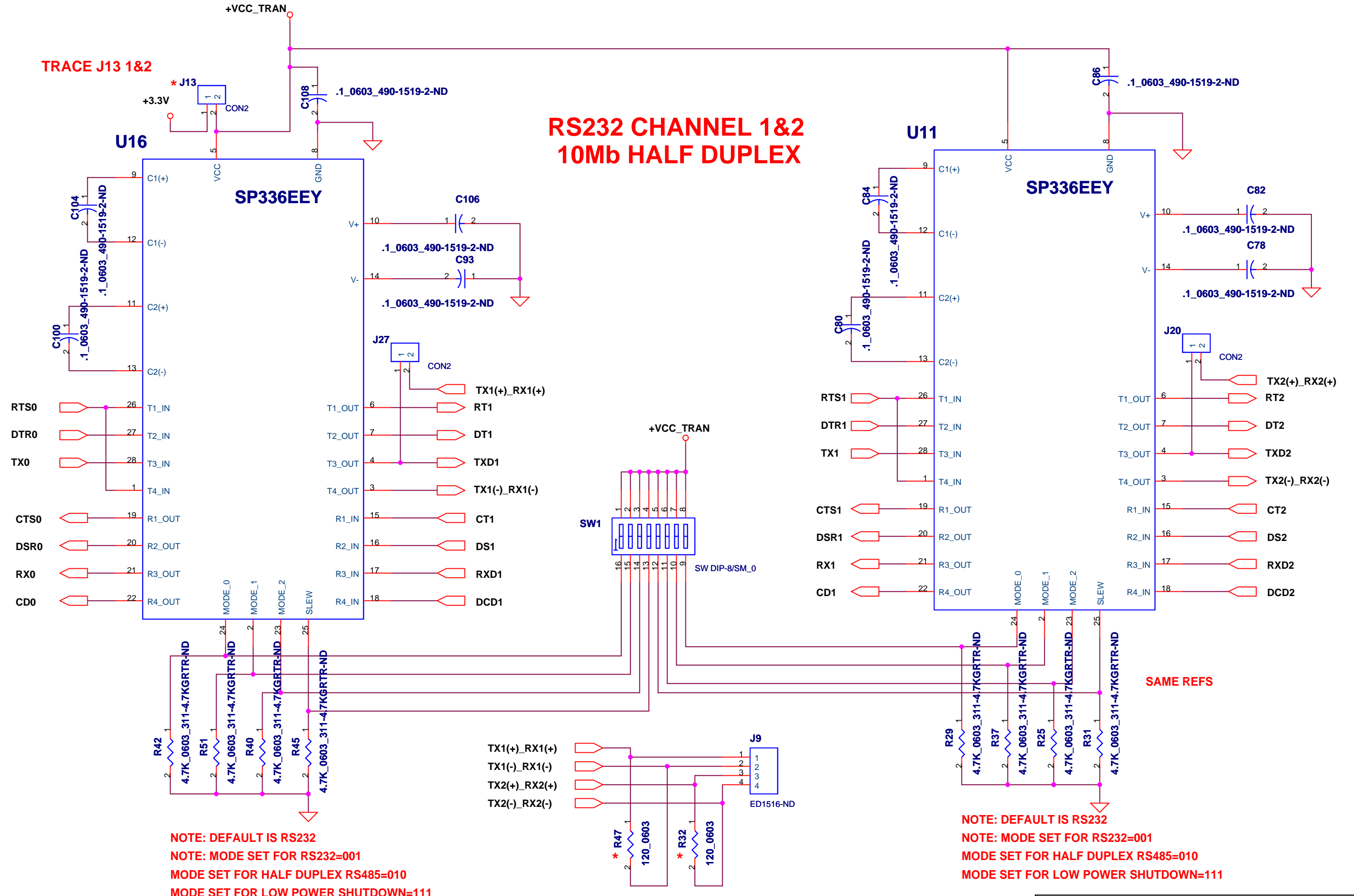


Title		
17V352 MASTER UART SIGNAL		
Size	Document Number	Rev
Custom	17V352 EVALUATION BOARD	1.95
Date:	Friday, September 17, 2010	Sheet 6 of 9



Title		
MASTER MPIO CONTROLS		
Size	Document Number	Rev
	17V352 EVALUATION BOARD	1.95
Date:	Friday, September 17, 2010	Sheet 6 of 9

RS232 CHANNEL 1&2 10Mb HALF DUPLEX

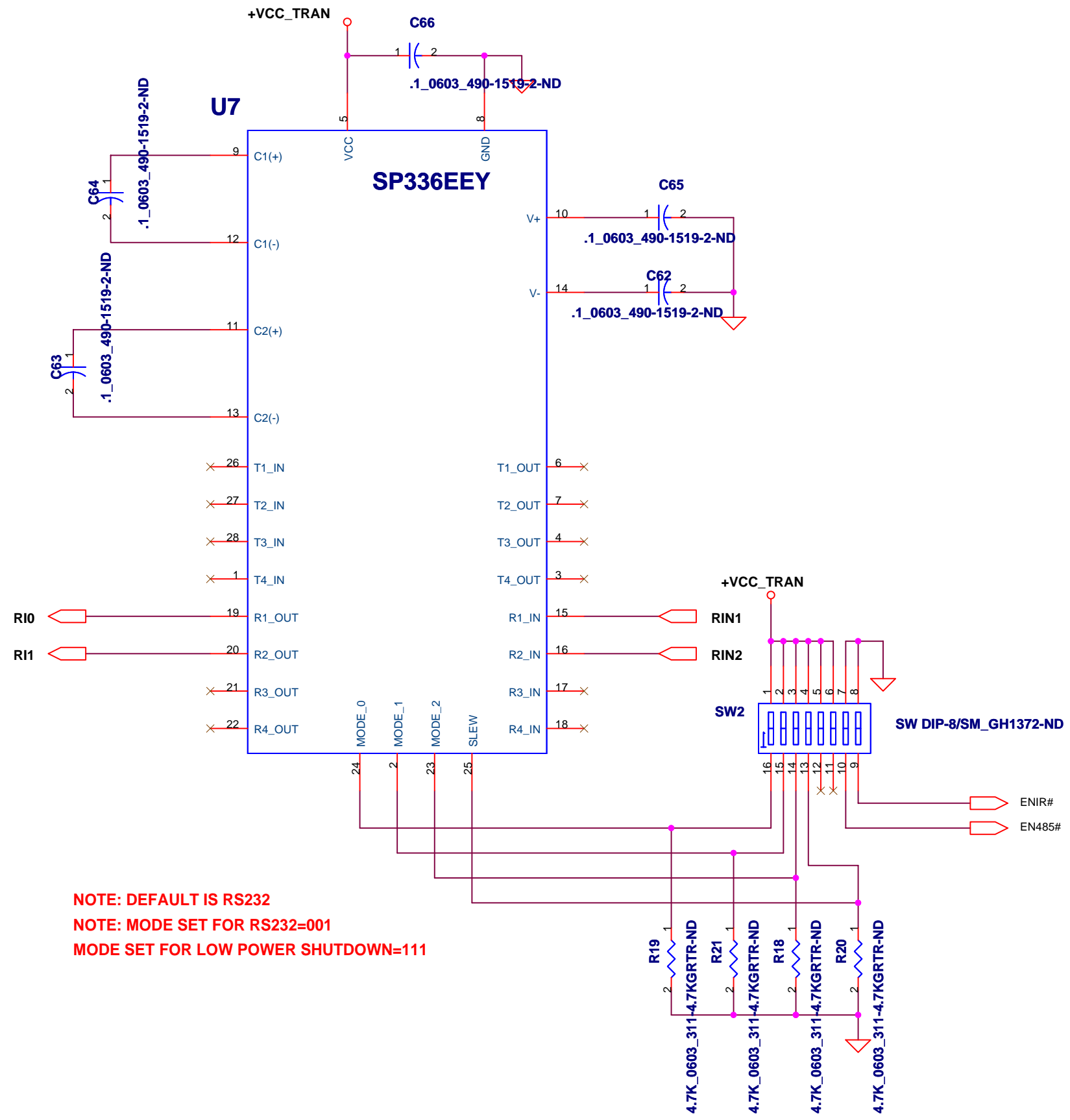


NOTE: DEFAULT IS RS232
 NOTE: MODE SET FOR RS232=001
 MODE SET FOR HALF DUPLEX RS485=010
 MODE SET FOR LOW POWER SHUTDOWN=111

NOTE: DEFAULT IS RS232
 NOTE: MODE SET FOR RS232=001
 MODE SET FOR HALF DUPLEX RS485=010
 MODE SET FOR LOW POWER SHUTDOWN=111

SAME REFS

Title		
RS232/485 CHANNEL 1&2		
Size	Document Number	Rev
	17V352 EVALUATION BOARD 1.95	
Date:	Friday, September 17, 2010	Sheet 7 of 9



NOTE: DEFAULT IS RS232
NOTE: MODE SET FOR RS232=001
MODE SET FOR LOW POWER SHUTDOWN=111

Title		
RS232 (RI)		
Size	Document Number	Rev
Custom	17V352 EVALUATION BOARD	1.95
Date:	Friday, September 17, 2010	Sheet 8 of 9

