

LITEON

U170ATA / U170BTA For LiteON

SCHEMATIC REV 01 PTB-1195

9th. OCT. 2001

CONTENTS

DESCRIPTION	SHEET NO.
TITLE SHEET	1
TOP LEVEL	2
MICROCONTROLLER	3
INPUT INTERFACE	4
VIDEO DECODER	5
ASIC INTERFACE	6
FRAME STORE	7
LVDS INTERAFCE	8
POWER I	9
POWER II	10

REVISION HISTORY

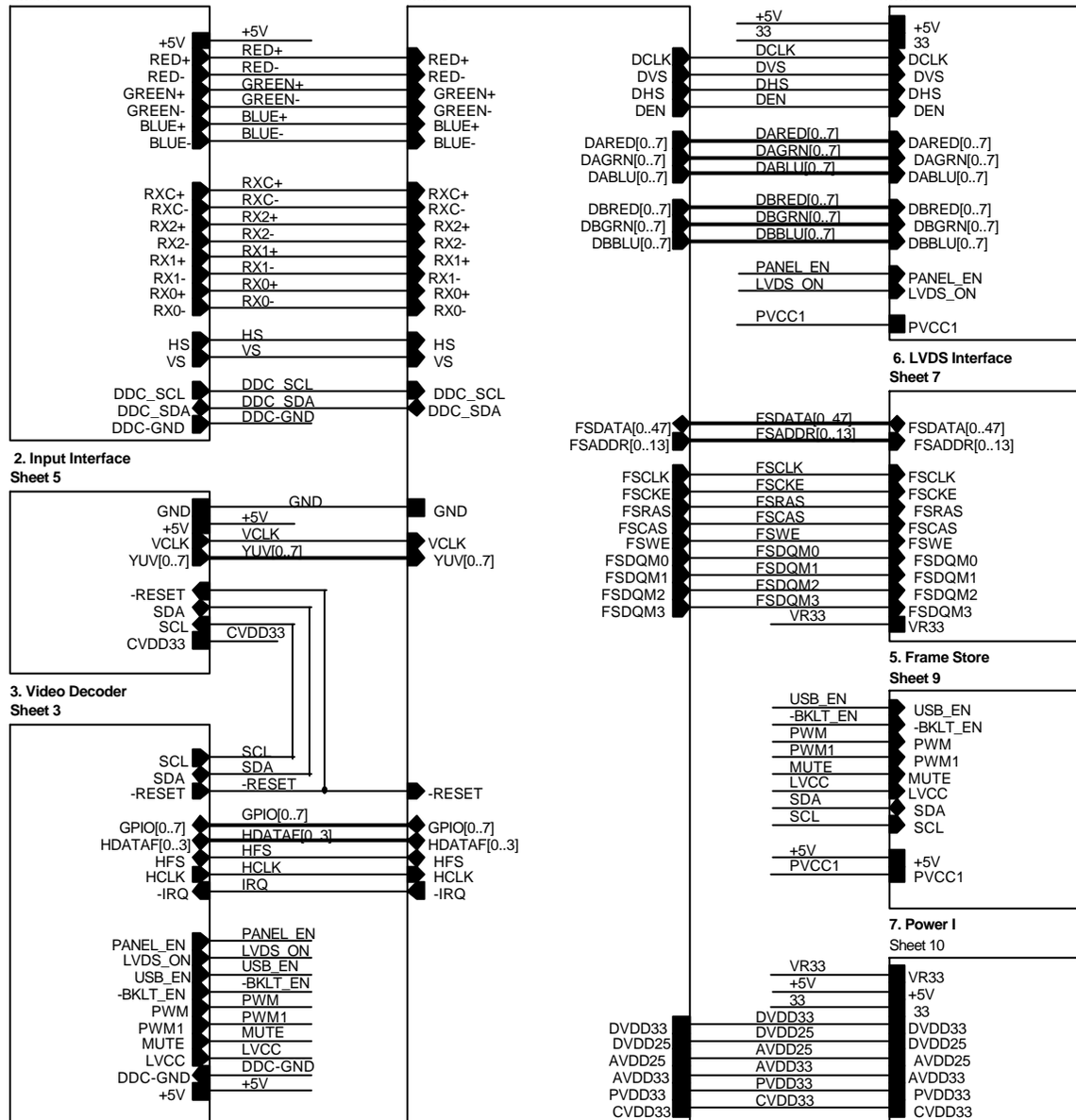
REV.	DESCRIPTION	BY	LAST UPDATE
01	BASED ON OE SCHEMATICS FOR LITEON	Andrew	

Title		
TITLE SHEET		
Size	Document Number	Rev
	PTB-1195	01
Date	Tuesday, October 09, 2001	Sheet 1 of 10

Sheet 4

Sheet 6

Sheet 8

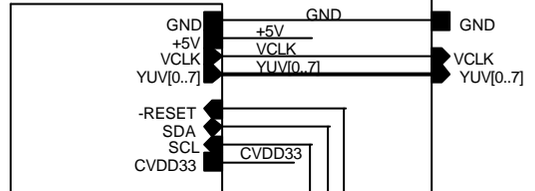


1. MCU

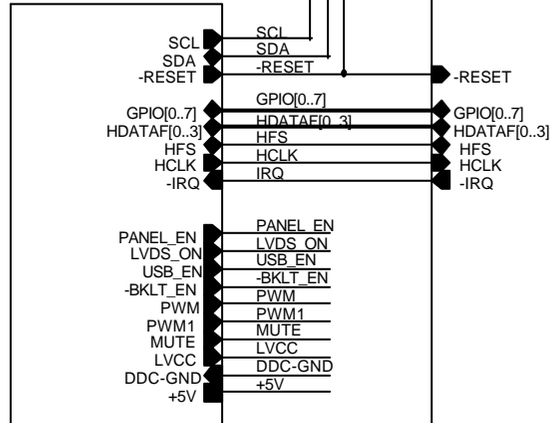
4. ASIC gm5020

8. Power II

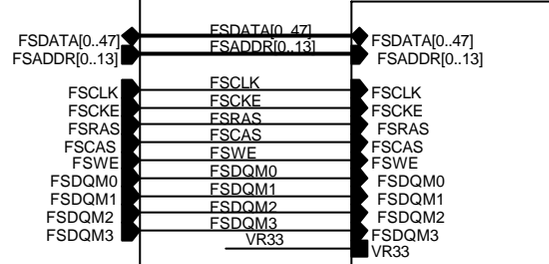
2. Input Interface
Sheet 5



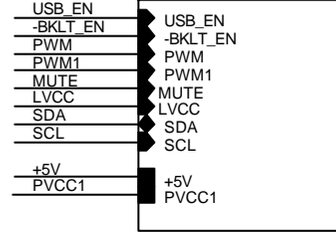
3. Video Decoder
Sheet 3



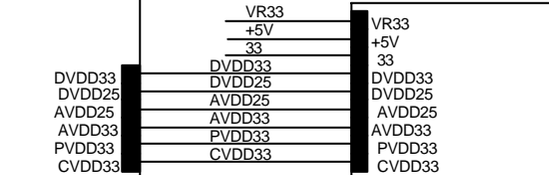
6. LVDS Interface
Sheet 7



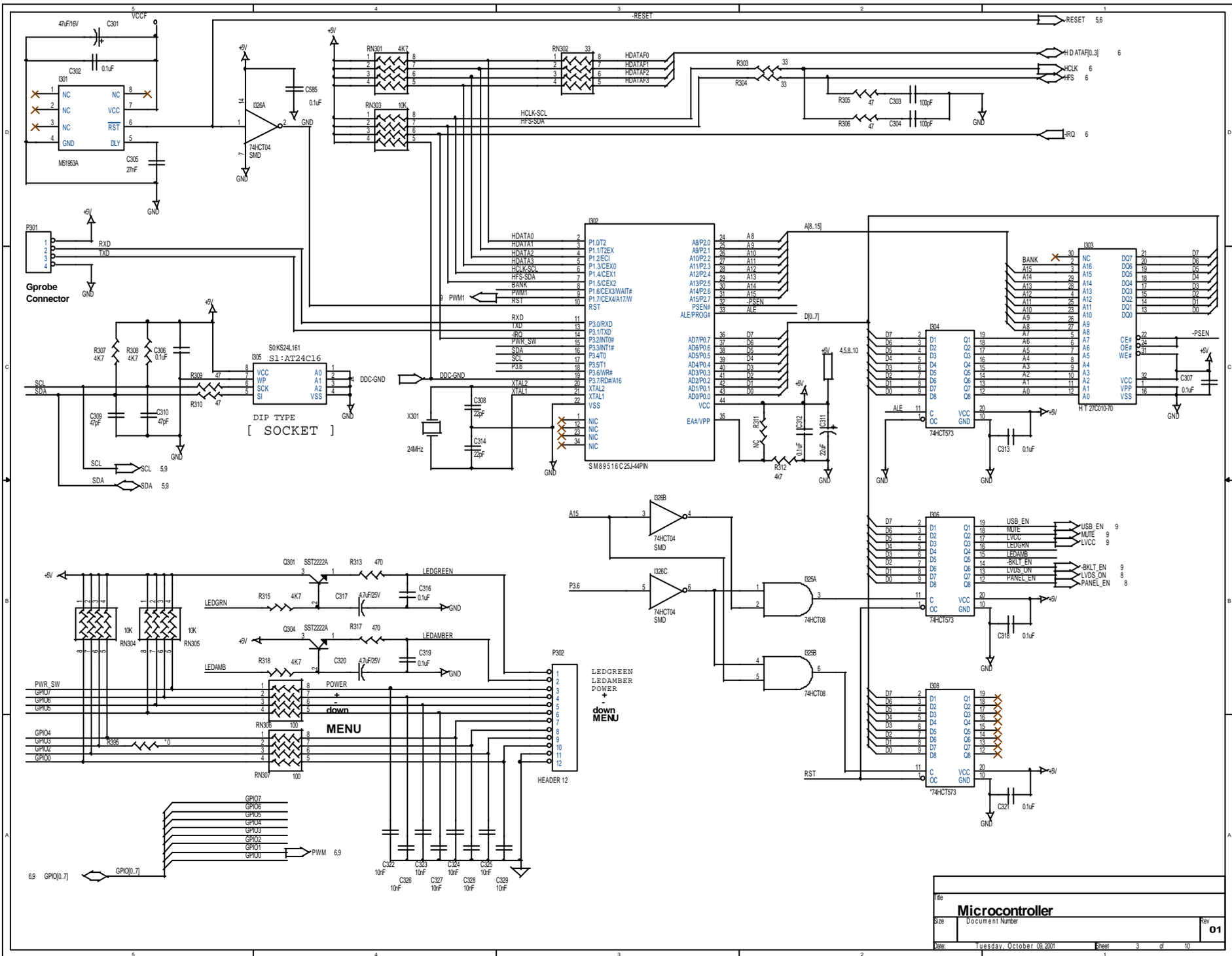
5. Frame Store
Sheet 9



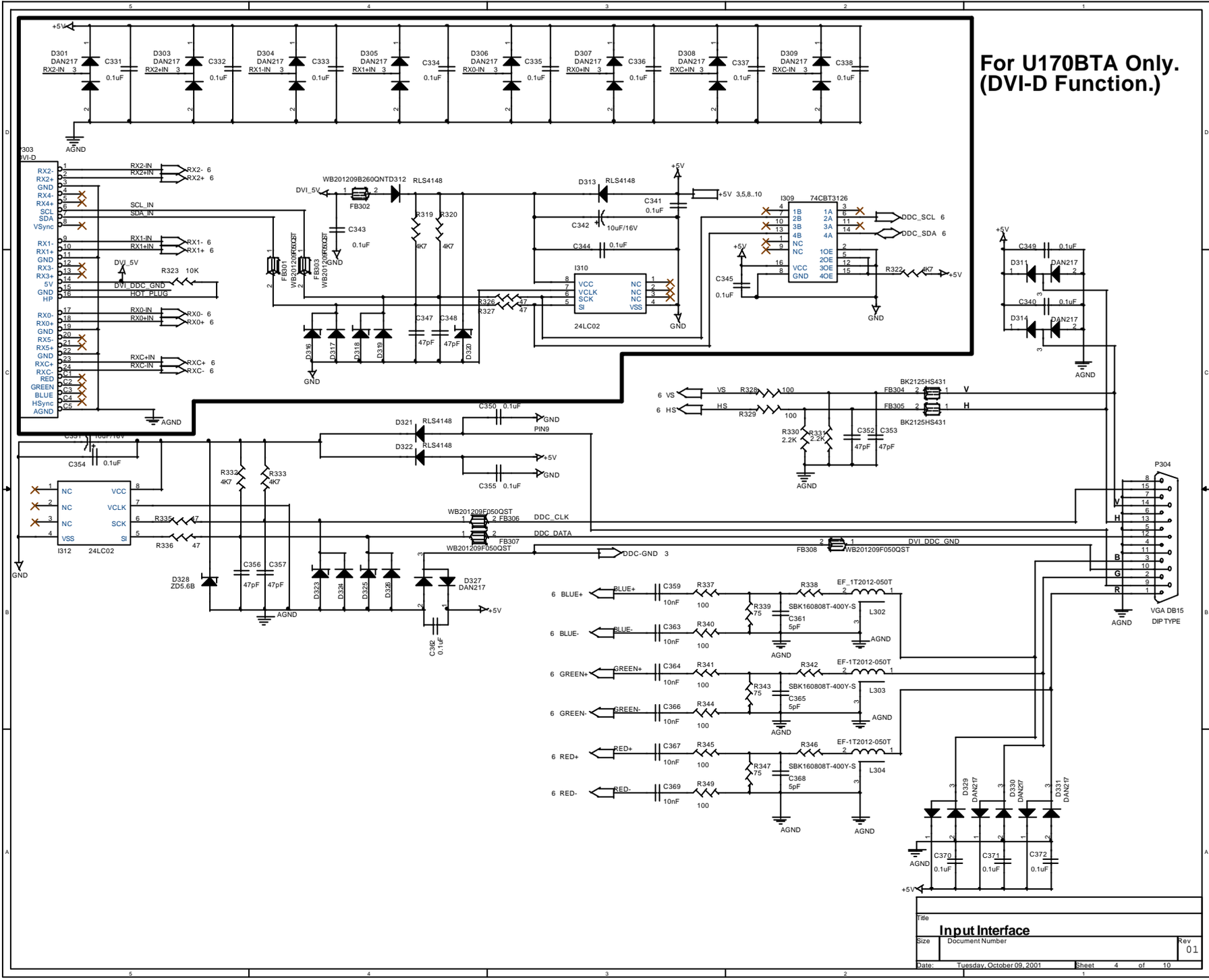
7. Power I
Sheet 10

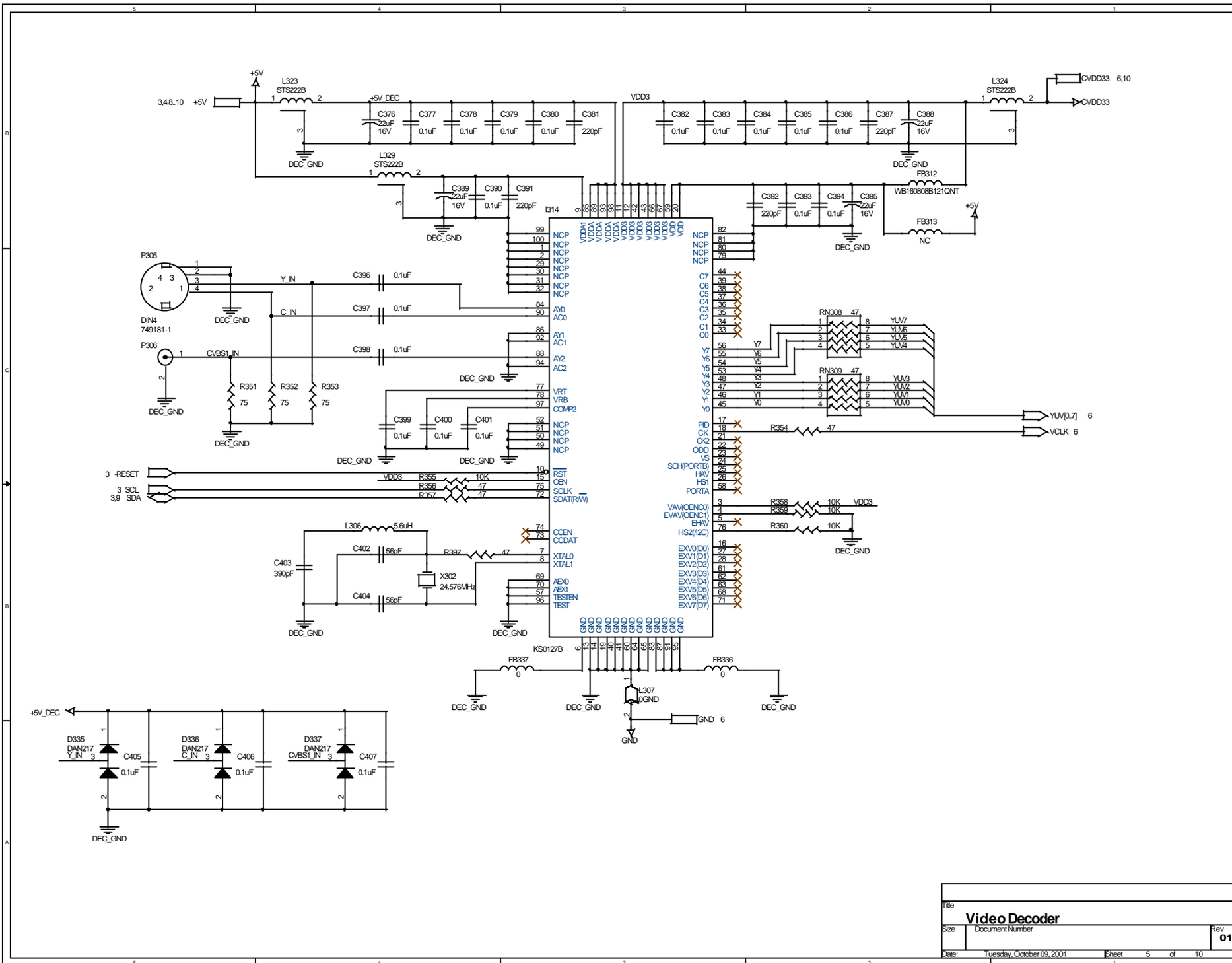


Title		Rev 01
Top Level		
Size	Document Number	
Date:	Tuesday, October 09, 2001	Sheet 2 of 10

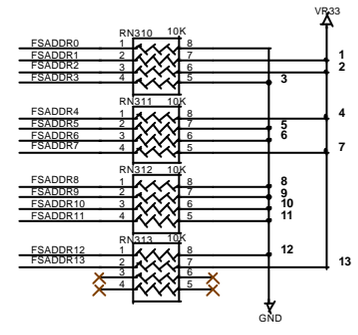
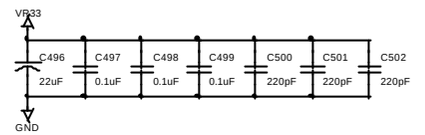
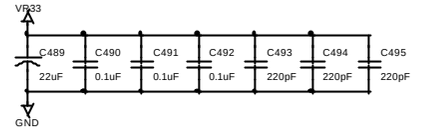
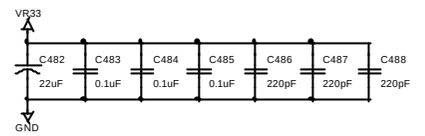
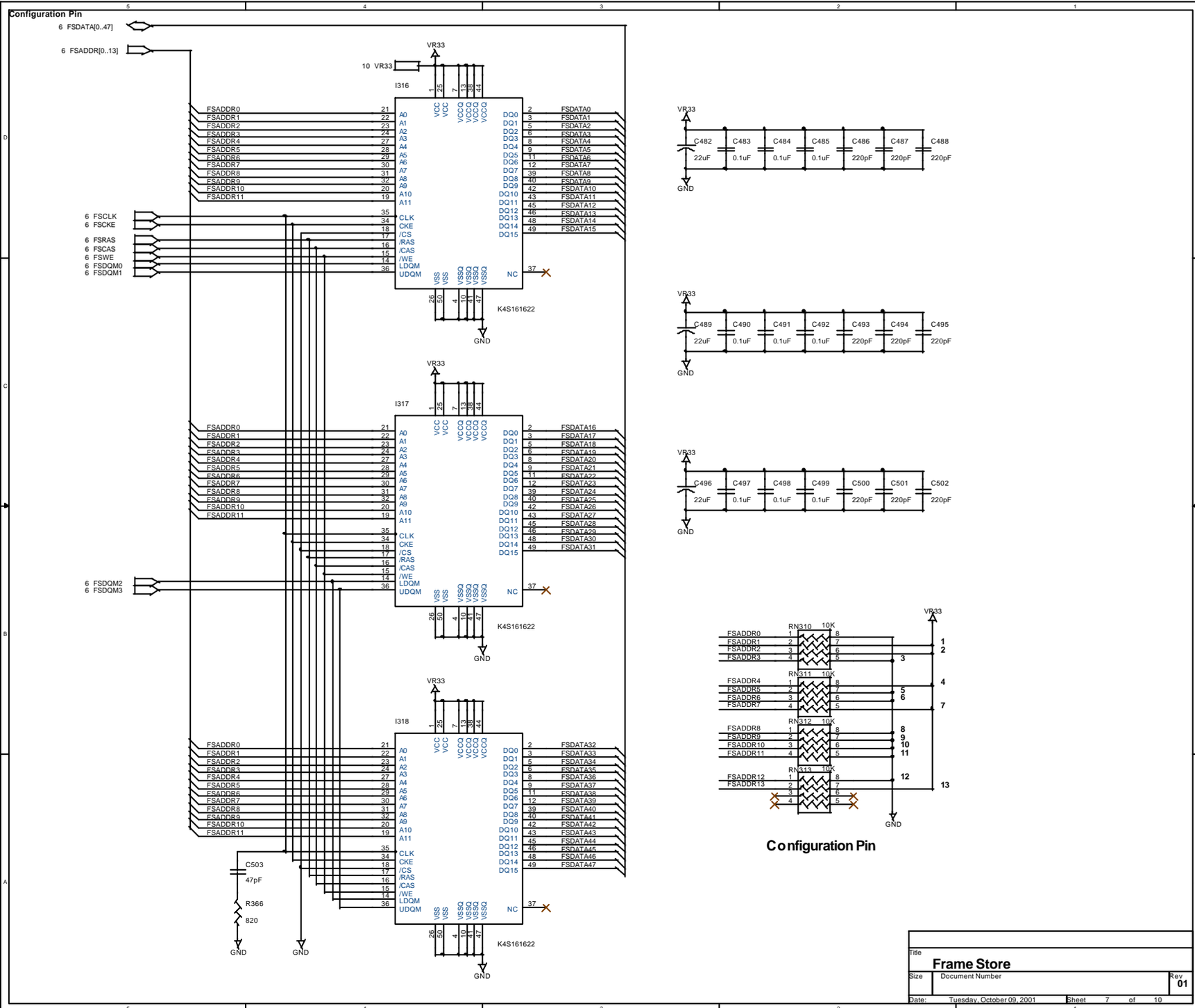


**For U170BTA Only.
(DVI-D Function.)**



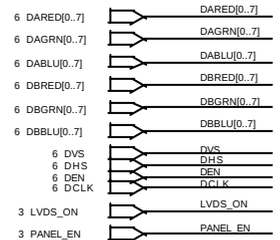
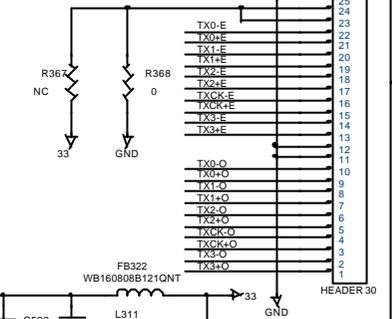
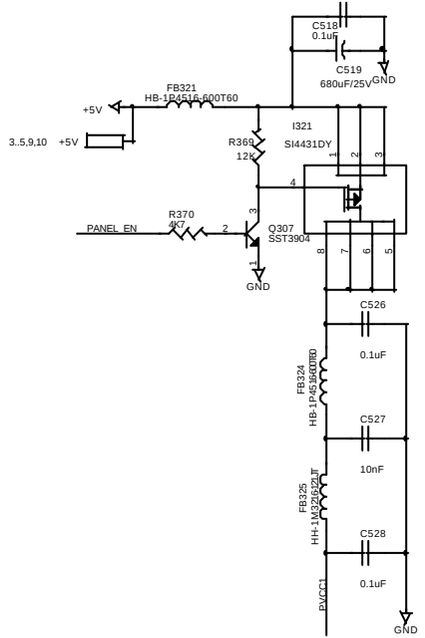
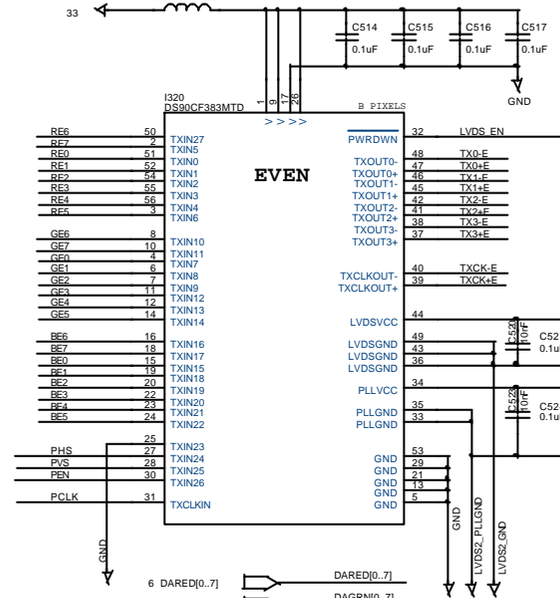
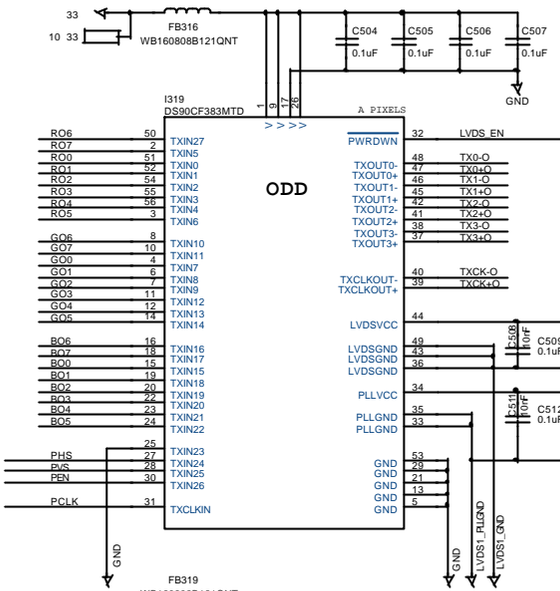
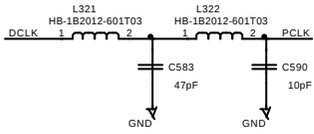
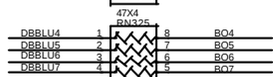
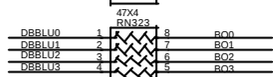
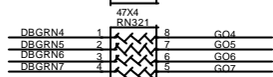
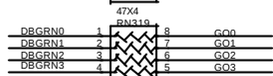
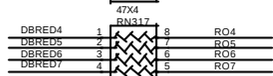
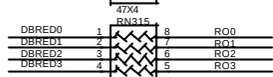
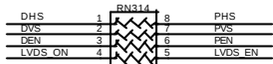


Title		
Video Decoder		
Size	Document Number	Rev 01
Date:	Tuesday, October 09, 2001	Sheet 5 of 10

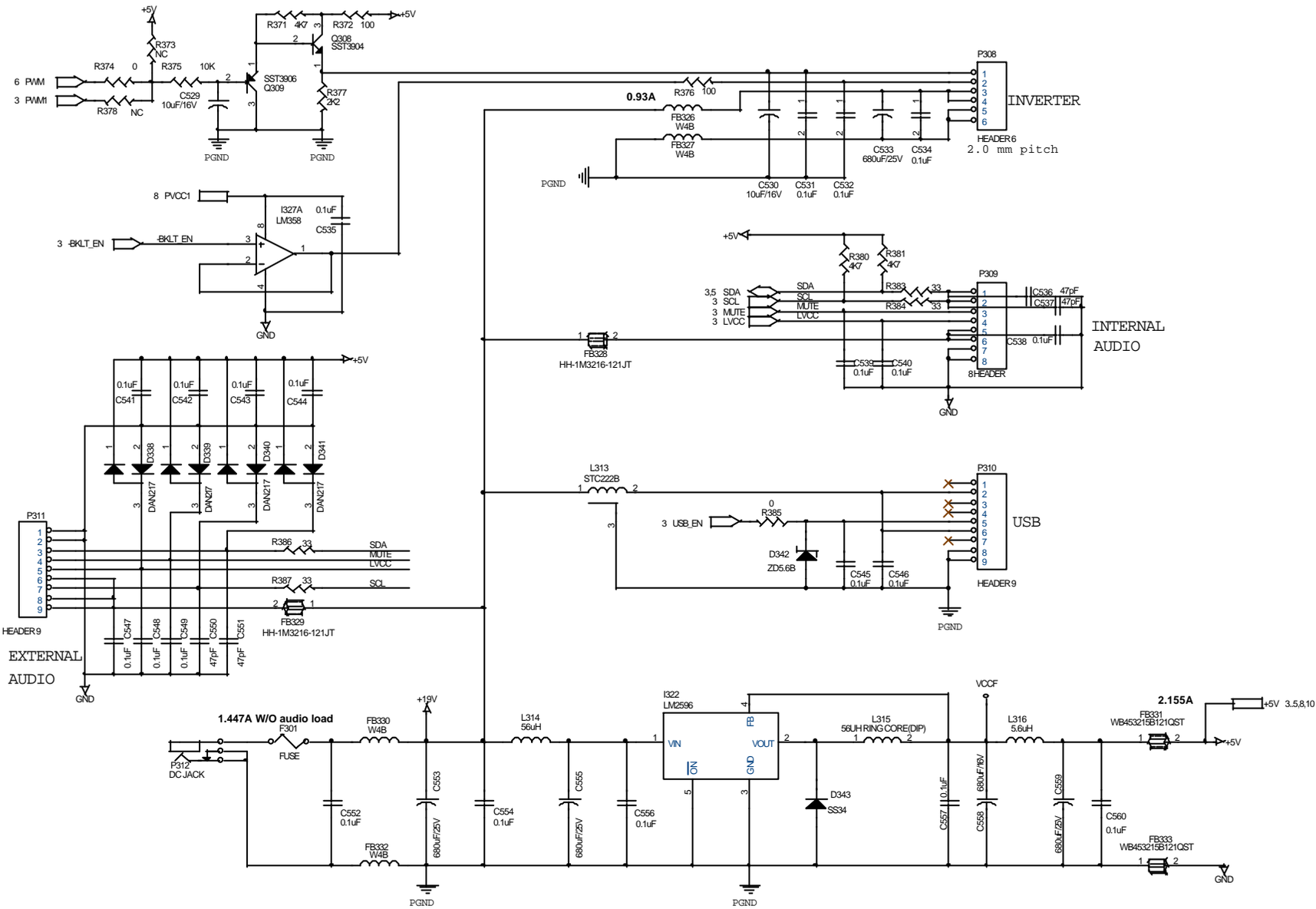


Configuration Pin

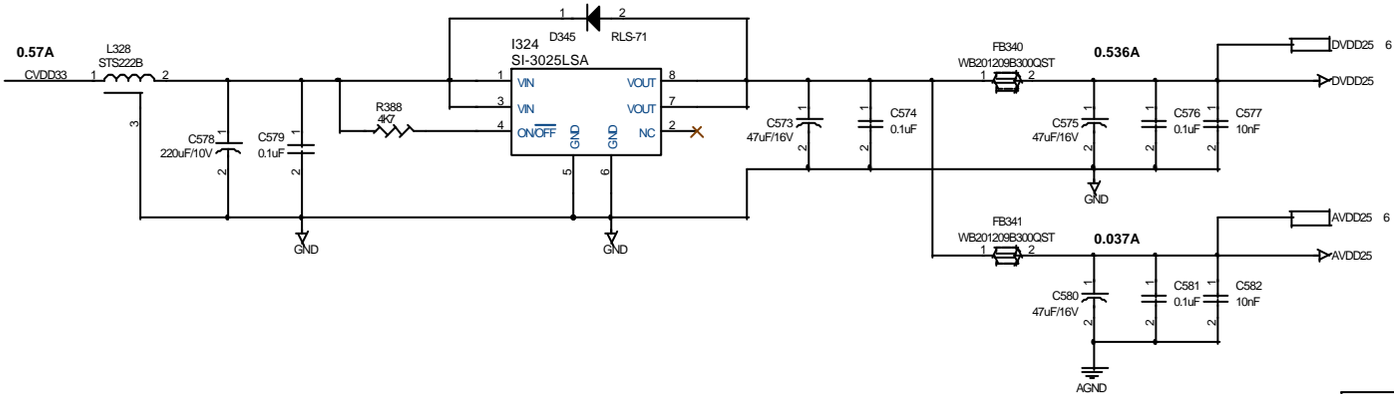
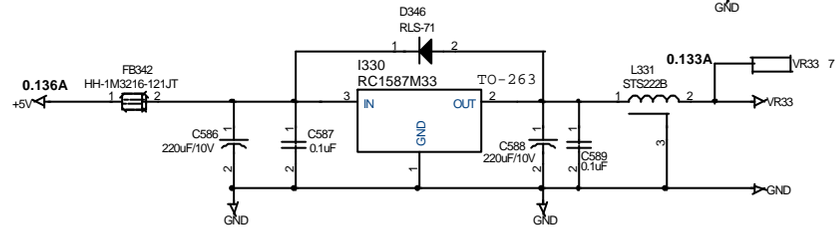
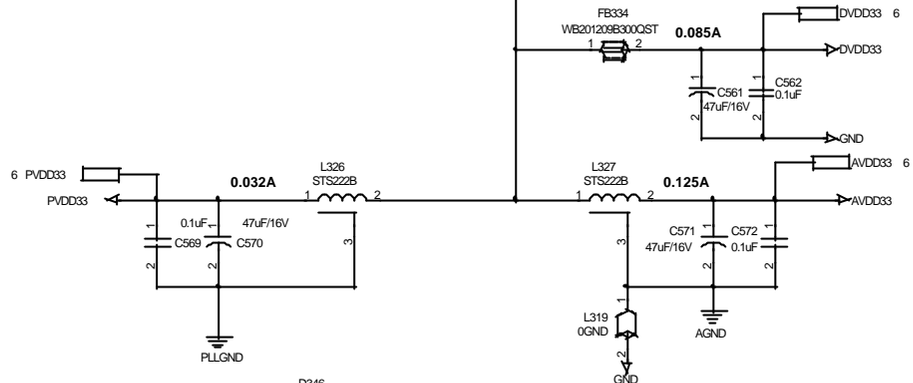
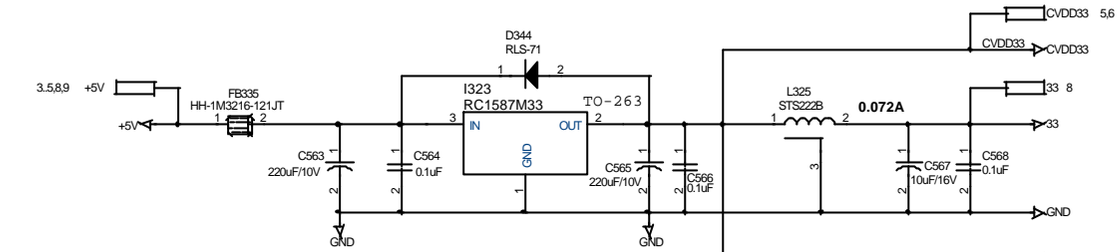
Title		Rev
Frame Store		
Size	Document Number	01
Date:	Tuesday, October 09, 2001	Sheet 7 of 10



Title		
LVDS Interface		
Size	Document Number	Rev 01
Date:	Tuesday, October 09, 2001	Sheet 8 of 10



Title		
Power I		
Size	Document Number	Rev
		01
Date:	Tuesday, October 09, 2001	Sheet 9 of 10



Title		
Power II		
Size	Document Number	Rev 01
Date:	Tuesday, October 09, 2001	Sheet 10 of 10