

MAXIM

DS33X162 Demo Kit

General Description

The DS33X162 demo kit (DK) is an easy-to-use evaluation board for the DS33X162 Ethernet-over-PDH device. The demo kit contains an option for either T3/E3 or T1/E1 serial links. All serial links are complete with line interface, transformers, and network connections. Maxim's ChipView software is provided with the demo kit, giving point-and-click access to configuration and status registers from a Windows®-based PC.

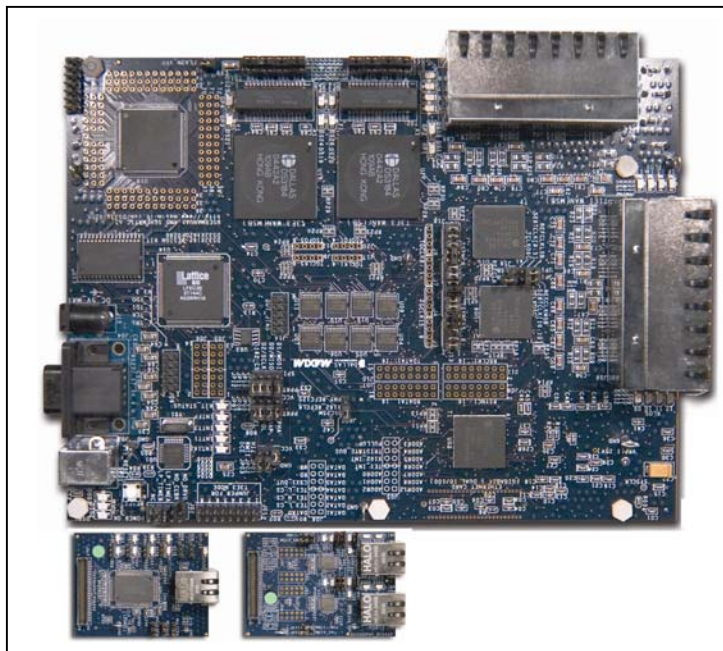
On-board LEDs indicate receive loss-of-signal, queue overflow, Ethernet link, Tx/Rx, and interrupt status.

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Ordering Information

PART	TYPE
DS33X162DK	Demo card, T3/E3, T1/E1

Demo Kit Board



Features

- ◆ Demonstrates Key Functions of DS33X162 Ethernet Transport Chipset
- ◆ Includes DS26528 T1/E1 Transceiver, DS3174 T3/E3 Transceiver, Transformers, BNC, and RJ48 Network Connectors and Termination
- ◆ Includes Ethernet PHY Supporting 10/100 and Gigabit Modes
- ◆ Provides Support for Hardware and Software Modes
- ◆ On-Board MMC2107 Processor and ChipView Software Provide Point-and-Click Access to the DS33X162, DS26528, DS3174, and PHY Registers
- ◆ All DS33X162 Interface Pins are Easily Accessible for External Data Source/Sink
- ◆ LEDs for Loss-of-Signal, Ethernet Link, Tx/Rx, and Interrupt Status
- ◆ Easy-to-Read Silkscreen Labels Identify the Signals Associated with All Connectors, Jumpers, and LEDs

Demo Kit Contents

DS33X162DK Main Board
 Dual-Port 10/100Mb Ethernet Card
 Single-Port 10/100/1000Mb Ethernet Card
 5V 2.5A Power Supply
 USB Cable, RS232 Cable
 T3/E3 BNC-to-2-Pin Adapter
 CD-ROM
 ChipView Software and Manual
 DS33X162DK Data Sheet
 Configuration Files

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1. System Floorplan

Figure 1-1. DS33X162 System Floorplan

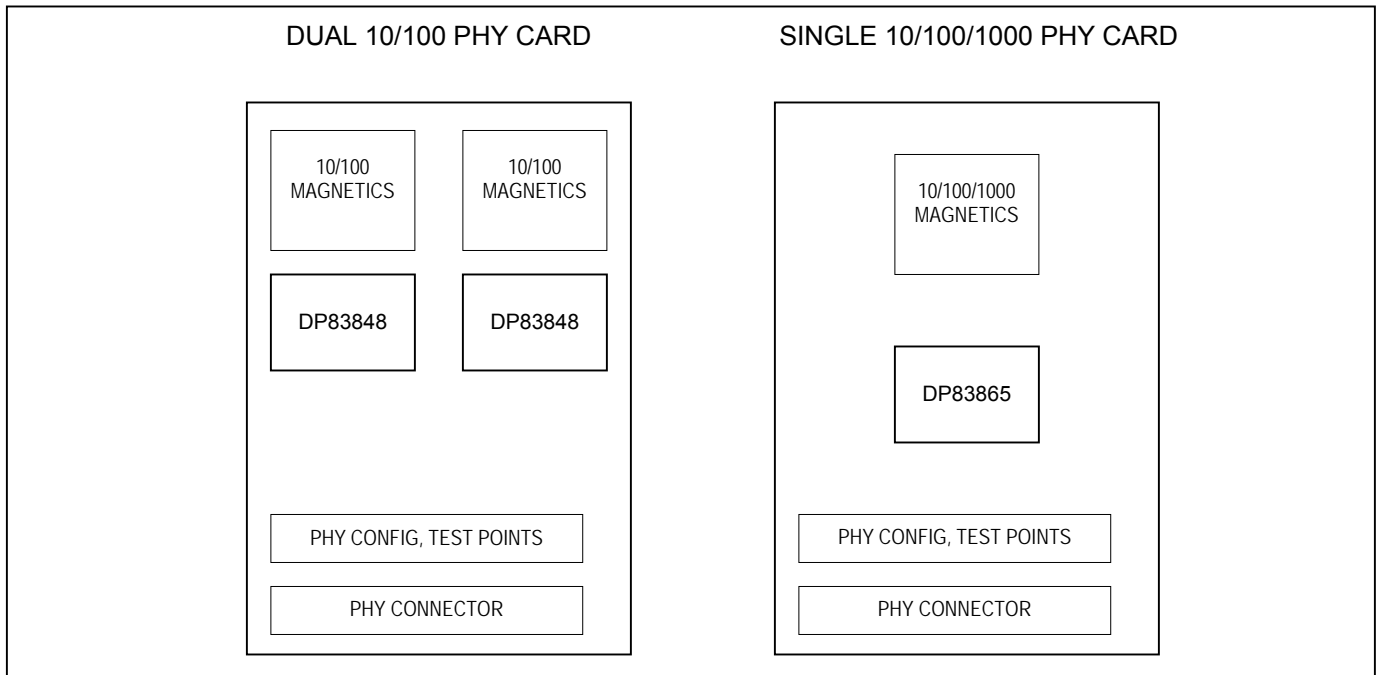
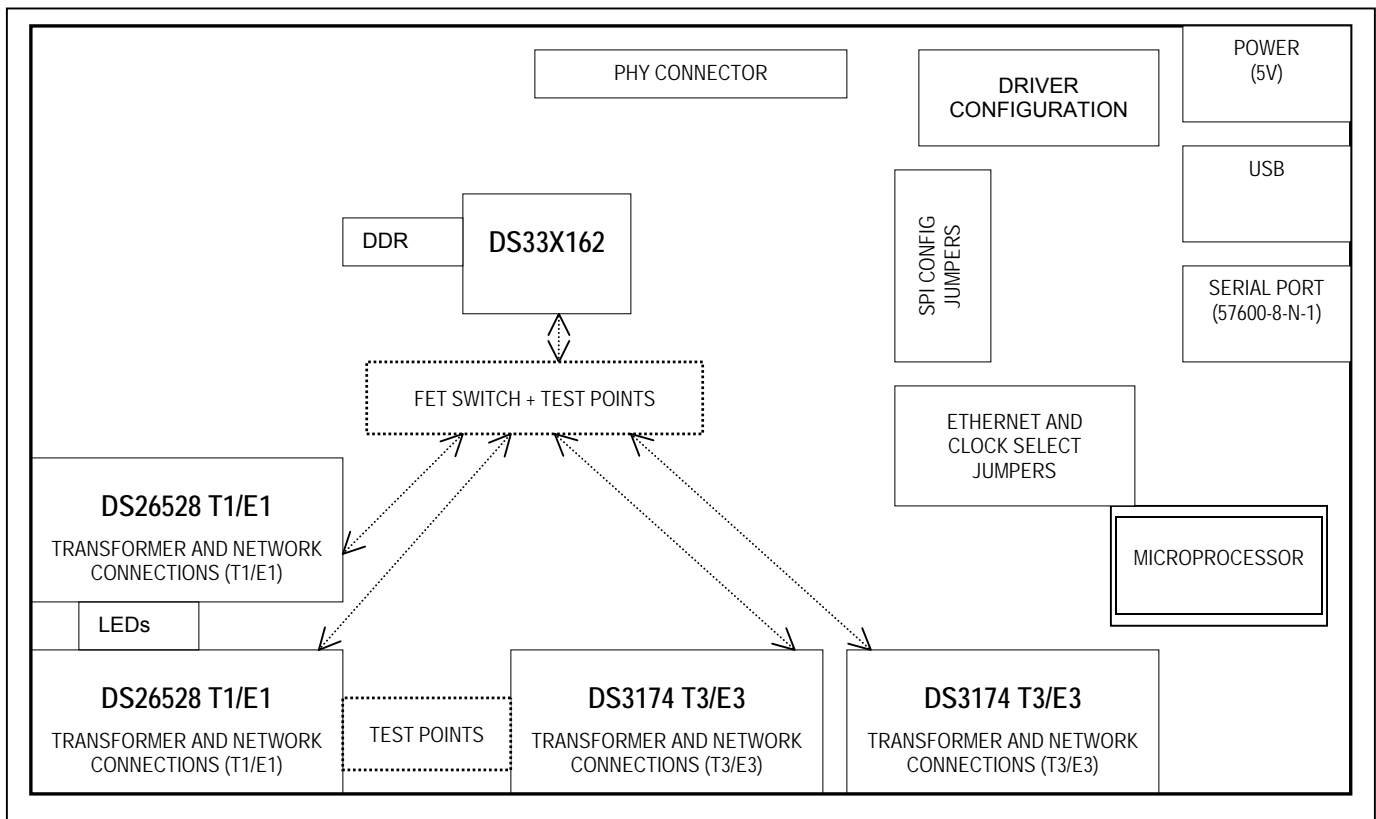


Figure 1-2. DS33X162DK Board Floorplan—Main Board



2. PCB Errata

DS33X162DK02A0 board errata:

- There are no errata associated with the DS33X162DK02A0.

3. File Locations

This demo kit relies upon several supporting files, which are provided on the CD-ROM and are available as a zip file from the Maxim website at www.maxim-ic.com/DS33X162DK.

All locations are given relative to the top directory of the CD-ROM/zip file **DS33X162_cfg_demo_gui**. The DS33X162, DS3174, and DS26528 register definition files and configuration files are listed in [Table 3-1](#).

Table 3-1. File Details

FILE NAME	FILE USAGE
._DS33X162_GlobalMicroport.def	Top-level definition file to select in ChipView's register mode. This file will autoload the remaining definition files for the DS33X162. (Note that the wan files still need to be loaded (either DS).)
.\DS33X162_Lan.def .\DS33X162_BufferMan.def .\DS33X162_EncapDecap.def .\DS33X162_Vcat.def .\DS33X162_SerialPort.def	DS33X162 dependent files. These are called by the ds33x162_GlobalMicroport.def file listed above.
.\DS33X162_lan_T3wan_ext.mfg	File for manually configuring the DS33X162 to interface with the DS3174.
.\DS33X162_lan_T1wan_ext.mfg	File for manually configuring the DS33X162 to interface with the DS26528.
.\x162_wan1.eset	GUI interface for loading settings when running the Xchip plug-in (launched from the Tools menu of the ChipView program).
.\te3_ds3174\DK_ports*\ds3174_evbrd.def Note that there are two folders: DK_ports_4to1_CS4 and DK_ports_8to5_CS3 .	Top-level definition file to select the DS3174 T3/E3 transceiver. This file will autoload the remaining definition files for the DS3174.
.\te3_ds3174\DK_ports*\misc1_p1.def .\te3_ds3174\DK_ports*\feac_frac_p1.def .\te3_ds3174\DK_ports*\ttrace_p1.def .\te3_ds3174\DK_ports*\ds3_p1.def .\te3_ds3174\DK_ports*\e3751_p1.def .\te3_ds3174\DK_ports*\e3832_p1.def .\te3_ds3174\DK_ports*\port1.def	DS3174 dependent files. These are called by the ds3174_evbrd.def file listed above. Files for port 1 are shown; other ports are not listed here.
.\te3_ds3174\DK_ports_8to5_CS5\t3_config_dlb.mfg	DS3174 configuration file for T3 mode.
.\te3_ds3174\DK_ports_8to5_CS5\t3_config_AlignedSync_dlb.mfg	DS3174 configuration file for T3 mode. Aligns sync pulses by use of bulk write feature.
.\te3_ds3174\DK_ports_8to5_CS5\ds33x162_no_lb_vcat_ports_5to8_T3.mfg	DS33X162 configuration file for vcat T3 mode.
.\te3_ds3174\DK_ports_4to1_CS4\t3_config_dlb.mfg	DS3174 configuration file for T3 mode.

FILE NAME	FILE USAGE
.lte3_ds3174\DK_ports_4to1_CS4\t3_config_AlignedSync_dlb.mfg	DS3174 configuration file for T3 mode. Aligns sync pulses by use of bulk write feature.
.lte3_ds3174\DK_ports_4to1_CS4\ds33x162_no_lb_vcat_ports_1to4_T3.mfg	DS33X162 configuration file for vcat T3 mode.
.lds26528\...\DS26528_GLOBAL_T1.def Note that groups of definition files exist for both T1 and E1 modes and also for ports 1 to 8 and ports 9 to 16. This results in a total of four file groups. Only one group is shown here.	Top-level definition file to select the DS26528 T1/E1 transceiver. This file will autoload the remaining definition files for the DS26528.
.lds26528\...\DS26528_1_LIU_BERT.def .lds26528\...\DS26528_1_T1.def	DS26528 dependent files. These are called by DS26528_GLOBAL_T1.def file listed above. Files for port 1 are shown; other ports are not listed here.
.lds26528\ DK_wan_8to1_CS2\T1\DS26528_t1_config.mfg	DS26528 configuration file for T1 mode.
.lds26528\ DK_wan_8to1_CS2\T1\ds26528..._t1_config_master_bulkWr.mfg	DS26528 configures all 8 ports identically using bulk write mode. Places device in master mode, where TSYNC is an output.
.lds26528\ DK_wan_8to1_CS2\T1\ds33x162_no_lb_vcat_4ports.mfg	DS33X162 configuration file for vcat mode (ports 1 to 4).
.lds26528\ DK_wan_8to1_CS2\T1\ds33x162_16ports_vcg.mfg	DS33X162 configuration file for vcat mode (ports 1 to 16).
.lds26528\ DK_wan_8to1_CS2\disable_framer_lb.mfg .lds26528\ DK_wan_8to1_CS2\looptime.mfg	DS26528 partial configuration files. These files should be run after a full configuration is made.
*.eset	GUI interface for loading settings when running the Xchip plug-in (launched from the Tools menu of the ChipView program).
.lds26528\ DK_wan_8to1_CS2\E1*.*	Similar files exist for ports 1 to 8 E1 mode.
.lds26528\ DK_wan_9to16_CS2[E1 T1]*.*	Similar files exist for ports 9 to 16 E1 and T1 mode.

4. Basic Operation

Note: In the following sections, software-related items are identified by bolding. Text in **bold** refers to items directly from the demo kit (DK) software. Text in **bold and underlined** refers to items from the Windows operating system.

4.1 Powering Up the Demo Kit

- Connect the PCB power jack to the wall adapter. A 2.5A supply is recommended.
- Connect the RS232 serial cable or USB cable between the host PC and the demo kit.
- Verify that the jumpers are configured as described in [Table 5-1](#).

4.1.1 General

- Upon power-up the power LEDs (DS01, DS02, DS03 green) will be lit. The DS3174 transceiver LEDs will not be lit. The DS26528 transceiver RLOS + LTC LED will be lit if the device drivers are disabled.
- PHY LINK LED should be lit if an Ethernet cable is connected.

Following are several basic system initializations.

4.2 Basic DS33X162 Initialization

This section covers three basic methods for configuring the DS33X162.

- 1) Device Driver-Based Configuration. If the pins J02.1+J02.2 are unjumpered, the device driver will auto configure the DS33X162 upon power-up. This enables traffic to pass from the Ethernet port to the serial port. Refer to the device driver documentation for further details. To load the GUI interface for the device drivers, go to the ChipView register mode **Tools** menu and select **Tools**→**Plugins**→**DS33XW Device Driver Demo**.
- 2) Register-Based Configuration—Port 1 T1 Mode
 - a) Install jumper J02.1+J02.2 to disable device drivers, and then reset the board. Ensure that J01.1+J01.2 is not installed.
 - b) Launch **ChipView.exe** and select **Register View**.
 - c) When prompted for a definition file, pick the file named **DS33X162 GlobalMicroport.def**. Six additional definition files will load.
 - d) Go to the **File** menu and select **File**→**Definition File**. When prompted, select **DK wan 8to1 CS2\T1\DS26528 GLOBAL T1.def**.
 - e) Go to the **File** menu and select **File**→**Memory Config File**→**Load .MFG** file. When prompted, select the file named **DS33X162 lan T1wan ext.mfg**.
 - f) Go to the **File** menu and select **File**→**Memory Config File**→**Load .MFG** file. When prompted, select the file named **DK wan 8to1 CS2\T1\ds26528 t1 config.mfg**.
- 3) Register-Based Configuration—Port 1 T3 Mode
 - a) Install jumper J02.1+J02.2 to disable device drivers, and then reset the board. Ensure that J01.1+J01.2 is installed.
 - b) Launch **ChipView.exe** and select **Register View**.
 - c) When prompted for a definition file, pick the file named **DS33X161 GlobalMicroport.def**. Six additional definition files will load.
 - d) Go to the **File** menu and select **File**→**Definition File**. When prompted select **ds3174 evbrd.def**.
 - e) Go to the **File** menu and select **File**→**Memory Config File**→**Load .MFG** file. When prompted, select the file named **DS33X162 lan T3wan ext.mfg**.
 - f) Go to the **File** menu and select **File**→**Memory Config File**→**Load .MFG** file. When prompted, select the file named **DK ports 4to1 CS4\t3 config.dlb.mfg**.

4.2.1 Additional Configuration for DS33X162

- Using either a patch or crossover cable, connect the Ethernet connector to an ordinary PC or network test equipment. This should cause the link LED to turn on.
- Place a loopback connector at the T1/E1 network side; RLOS and LTC LEDs should go out.
- At this point any packets sent to the DS33X162 are echoed back. Incoming packets (i.e., ping) should cause the **Activity LED** to blink.
- Note that ChipView.exe display settings can be changed using the **Options**→**Settings** menu.

4.3 Monitor and Capture Ethernet Traffic

- Although ping is mentioned, it is *not* the recommended frame source for testing. The ping command goes through the computer's TCP/IP stack and sometimes will not be sent out the PC's network connector (i.e., if the PC's ARP cache is out of date). Additionally, ping requires two PCs, as a Windows PC with only one adapter cannot ping itself (a local ping gets sent to "local host" instead of out the connector). However, ping is still a valuable test once the prototyping stage is complete.
- Generation and capture of arbitrary (raw) packets can be accomplished using CommView. A time-limited demo is available at www.tamos.com/products/commview.
- Wireshark is an excellent (and free) packet capture utility. Download is available at www.wireshark.org.
- Adding additional Ethernet ports to a PC is rather simple when a USB-to-Ethernet adapter is used. This allows for end-to-end testing using a single PC. When using two adapters the PC has a different IP address for each adapter. Test equipment allows selection of either adapter. Operating -system-based network traffic is sent out of the default adapter; usually this is the adapter that has recently had connection to a live network.

5. LEDs, Configuration Switches, Jumpers, and Connectors

The DS33X162DK has several configuration switches, oscillators, and jumpers. [Table 5-1](#) provides a description of these signals, given in order of appearance on the PCB, from top to bottom and then left to right (with the board held so that the RS232 and USB connectors are on the right-hand side of the board).

Table 5-1. Main Board PCB Configuration

SILKSCREEN REFERENCE	FUNCTION	BASIC SETTING	SCHEMATIC PAGE	DESCRIPTION
YB01 (bottom of PCB)	125MHz Oscillator	—	52	DS33X162 SysClock.
JB01, JB02 (bottom of PCB)	PHY/Ethernet Interface	Card Installed	88	Connector and Test Points for PHY Card Connector. A PHY card (provided) should be installed in this connector.
J01	Mode select for Ports 1 to 8	Not Installed (set for T1/E1 mode)	53	Install jumper to enable T3/E3 mode; remove jumper to set T1/E1 mode. This jumper controls FET switches U04 to UB20. There are a total of 8 jumpers used for controlling ports 1 to 8.
J02	Configuration. All Jumpered. Schematic page 53.	<ul style="list-style-type: none"> P1+P2: Jumper to disable drivers (remove to enable drivers). P3+P4: Jumper to disable interrupt handlers (this jumper is only valid when drivers are enabled). P5+P6: Jumper to set for SourceTime—WAN ports 1 to 8 TxClock driven by oscillator. Remove to set for LoopTime—WAN TxClock driven by RxClk. (This jumper is only valid when drivers are enabled.) P7+P8: Jumper to set for SourceTime—WAN ports 9 to 16 TxClock driven by oscillator. Remove to set for LoopTime WAN TxClock driven by RxClock. (This jumper is only valid when drivers are enabled.) 		
SW01	System Reset	—	54	System reset.
DS01, DS02, DS03	LED	ON		Power OK LEDs for 1.8V, 2.5V, and 3.3V power supplies. All three LEDs must be lit.
J03	USB	—	58	USB Interface. See folder marked USBdrivers FT245 for drivers.
J04	RS232 DB9 Connector	—	58	RS232 DB9 Connector. Operates in ASCII mode at 57.6K,8,N,1.
J15	Power Jack	—	54	System Power. Always connected to 5V wall adapter (provided).
JP01	DS33X162 Pin	Jumper P2+3	53	DS33X162 HIZ pin.
JP02	DS33X162 Bias RMII	Jumpered P1+2 (low)		Jumper P1+2 for MII Mode. Jumper P2+3 for RMII Mode. (RMII mode is not available in this demo kit.)
JP03	DS33X162 Bias DCE	Jumpered P1+2 (low)		Jumper P1+2 for DTE Mode. Jumper P2+3 for DCE Mode. (This demo kit does not support DCE mode.)
JP08	PHY Clock In	Jumper P2+3	52	PHY Clock Input. Set for P2+3 in 10/100 mode, driving PHY with 25MHz oscillator. Setting P2+1 drives with DS33X162 RefClk with PHY 125MHz clock (1000Mb mode only).

SILKSCREEN REFERENCE	FUNCTION	BASIC SETTING	SCHEMATIC PAGE	DESCRIPTION
YB02 (Bottom of PCB)	25MHz Oscillator	—	52	25MHz Oscillator. Used for PHY clock in (MII+GMII). Used for DS33X162 RefClk in MII mode.
YB02	PHY RefClk	25MHz	52	PHY Reference Clock. Populated with 25MHz clock in MII mode.
DS04, DS05, DS06	Interrupt LED	—	44	Interrupt LEDs for X162, T3. and T1 Devices.
DS08	Kit Status LED	Off	58	Kit Status LED. Currently not assigned to any software function.
JP07, JP09 to JP12	DS33X162 SPI Test Points	All Jumpered P1+2	43	SPI Test Points for DS33X162. Jumpers are installed to connect the DS33X162 to the processor Data port to the FPGA data pins. Connecting pins 2+3 connects DS33X162 to processor SPI port.
JP05	DS33X162 Bias SPI SWAP	Jumpered P1+2	43	Processor default is to transfer MSB first. Jumper P1+2 to match this setting.
JP04, JP06	DS33X162 Bias SPI CPHA Bias SPI CPOL	Both Jumpered P1+2	43	Processor default is to have normal phase and idle high. See Section 6.3 for further SPI detail.
J05, J06	Test Points	Not used	59	Address Data Bus Test Points. See Section 6.2 regarding control by external processor. Silkscreen for these signals is provided a few inches to the left of the signals.
J09	JTAG	Not Used	60	JTAG connector for programming Lattice FPGA
J16	RJ45 T1E1	User option	63	T1/E1 Connectors for Ports 9 to 16.
DS09 to DS16	RLOS LED	—	69	RLOS LED for DS26528 Ports 9 to 16.
J08	RSYNC Test Points	—	45	Test Points for DS33X162 RSYNC.
J07	RDATA Test Points	—	45	Test Points for DS33X162 RDATA.
J11	RGCLK Test Points	—	45	Test Points for DS33X162 RGCLK.
J10	TDATA Test Points	—	45	Test Points for DS33X162 TDATA.
J14	DS33X162 JTAG	Jumpered P1+3 P7+9	53	JTAG for DS33X162, DS26528, and DS3174. DS33X162 can be isolated from DS26528 and DS3174. Jumpers on P1+3 and P7+9 prevent the devices from entering JTAG mode.
JP13	DS26528 TCLK	Jumpered P1+2	44	DS26528 TCLK Selection for Ports 5 to 8. Jumper pins 1+2 to drive TCLK with RefClk. Jumper pins 2+3 to drive TCLK with TCLK oscillator.
JP14	DS26528 TCLK	Jumpered P1+2	44	DS26528 TCLK Selection for Ports 12 to 16. Jumper pins 1+2 to drive TCLK with RefClk. Jumper pins 2+3 to drive TCLK with TCLK oscillator.

SILKSCREEN REFERENCE	FUNCTION	BASIC SETTING	SCHEMATIC PAGE	DESCRIPTION
J19	Join DS26528 REFCLKs	Not Jumpered	44	Join reference clocks on DS26528 ports 1 to 8 and ports 9 to 16. This jumper should only be installed when one of the DS26528 devices is in slave mode, and can be a source of bit errors if it is installed with both devices in master mode.
J13	DS26528 TSYNC	Jumpered	76	Jumpered such that all DS26528 ports receive the same TSYNC.
J18	DS26528 TSYNC	Jumpered	68	
J8, J7, J3, J4	DS26528 TGCLK	Not Jumpered	68, 76	Test Points for DS26528 TGCLK.
J17, J9	DS3174 TGCLK	Not Jumpered	81,86	Test Points for DS3174 TGCLK.
J20, J12	DS3174 TSOFO	Not Jumpered	81, 86	Test Points for DS3174 TSOFO.
YB05	Oscillator	—	46	Oscillator for T3/E3 MCLK. Silkscreen and target are provided on topside of PCB.
YB06	Oscillator	—	46	Oscillator for T3/E3 TCLK. Silkscreen and target are provided on top side of PCB.
DS22, DS27, DS29, DS31, DS23, DS28, DS30, DS32	RLOS LED	—	69	RLOS led for DS26528 ports 1-8
J24	RJ45 T1E1	User option	63	T1E1 connectors for ports 9-16
DS17, DS18, DS26, DS20, DS24, DS19, DS25, DS21	LED	User setting (OFF)		DS3174 General-Purpose I/O LED. Not configured by ini files.
J26 to J41	WAN Network Connection	—	80, 85	T3/E3 Jumpers for Network Interface. Used with 2-pin coax adapter (provided).
J42	OnCe	Not used		OnCe debug connector for MMC2107 microcontroller.
J25	Flash VPP	Not used		For programming flash memory.

Table 5-2. Dual-Port PHY Card Configuration

SILKSCREEN REFERENCE	FUNCTION	BASIC SETTING			SCHEMATIC PAGE	DESCRIPTION
J91, J92	Ethernet Connection	—			109, 111	RJ45 Ethernet Connector. Used in 10/100 modes.
DS65, DS63 DS64, DS66	LED Link	1 of each pair should be lit (when linked)			109, 111	LED to Indicate Link.
DS67, DS68, DS70, DS69	LED Speed	—			109, 111	Lit for 100Mb; off when in 10Mb mode.
DS74, DS72, DS73, DS71	LED Activity	—			109, 111	Blinks when a packet is transmitted or received
JP68 JP67 JP69, JP70 JP71, JP72	PHY CONFIG	AN_EN	AN1	AN0	FORCED MODE	
		0	0	0	10BASE-T, Half-Duplex	
		0	0	1	10BASE-T, Full-Duplex	
		0	1	0	100BASE-T, Half-Duplex	
		0	1	1	100BASE-T, Full-Duplex	
		1	0	0	10BASE-T, Half-/Full-Duplex	
		1	0	1	10BASE SE-Tx, Half-/Full-Duplex	
		1	1	0	100BASE-T, Half-Full Duplex	
1	1	1	100BASE-T, Half-Full Duplex			
JP73, JP75	RMII	Jumpered P1+2		109, 111	Jumper Pins 1+2 for MII Mode. When in RMII mode, the PHY RefClk must be 50MHz. This clock is sourced from YB02 on the main board.	
JP74, JP76	MDIX	Jumpered P2+3		109, 111	Jumper pins 2+3 to enable MDIX.	

Table 5-3. Single-Port PHY Card Configuration

SILKSCREEN REFERENCE	FUNCTION	BASIC SETTING	SCHEMATIC PAGE	DESCRIPTION
J1	Ethernet Connection			RJ45 Ethernet Connector. Used in 10/100 and Gigabit modes.
DS75	LED Duplex	—		LED is on in full-duplex mode.
JP77	Bias PHY Non-IEEE	Jumper P2+3 (high)		Jumper P2+3 to enable IEEE-compliant operation.
JP78	Bias PHY ManMDIX	Jumper P1+2 (high)		Default MDIX setting P1+2 PHY is set to straight mode; P2+3 PHY is in crossover mode.
DS76	LED Activity	—		Flashes for PHY Tx-Rx activity.
DS78+79 DS80+81 DS82+83	LED Link Speed	1 of the 6 should be lit (when linked)		LED to indicate link speed: 1000, 100, or 10Mbps. Only 1 of the 6 LEDs should be lit. See JP15 + JP101 description for setting in GMII mode vs. MII mode.
JP82 + JP81	Bias PHY Speed1 + Speed0	Jumper P1+2 (low) P1+2 (low)		If autonegotiation is enabled, this setting advertises capability for 10/100/1000 speeds. If autonegotiation is disabled, this setting forces 10Mb mode.
		Jumper P2+3 (high) P2+3 (high)		If autonegotiation is enabled, this setting advertises capability for 10/100 speeds. If autonegotiation is disabled, this setting is not legal.
		Jumper P2+3(high) P1+2 (low)		If autonegotiation is enabled, this setting advertises capability for 1000 speeds. If auto negotiation is disabled, this setting forces 1000Mb mode.
Note: When the PHY is in GMII mode, the REFCLK pin on DS33X162 must be driven with 125MHz (JP08_2+1). Additionally, MacClkEn must be enabled (JP82_2+3). In MII mode, RefClk must be driven with 25MHz (JP08_2+1). Here MacClkEn does not matter, but could be disabled to save power and reduce noise.				
JP89	Bias PHY Duplex	Jumper P2+3 (high)		Jumper P2+3 to enable full duplex; jumper P1.2 to force half duplex.
JP86	Bias PHY ANEN	Jumper P2+3 (high)		Jumper P2+3 to enable autonegotiation.
JP79	Bias PHY MultiEn	Jumper P1+2 (high)		PHY Advertisement Setting. P2+3 selects multiple node priority (switch or hub). P1+2 selects single node priority (NIC).
JP80	Bias PHY MdxEn	Jumper P2+3 (low)		P2+3 enables pair swap mode, P1+3 disables pair swap mode
JP82	Bias PHY MacClkEn	Jumper P2+3 (low)		P2+3 PHY clock to MAC output is enabled; P1+2 PHY clock to MAC output is disabled. MAC clock only needs to be enabled in Gigabit mode.
TP17	Test Point			MAC Clock Test Point.

6. Register Access

6.1 Address Map

The external device address space begins at 0x81000000. All offsets given in [Table 6-1](#) are relative to this offset.

Table 6-1. Overview of Daughter Card Address Map

OFFSET	DEVICE	DESCRIPTION
0X0000 to 0X0087	FPGA	Processor board identification .
0X1000 to 0X1FFF	DS33X162	DS33X162 uses CS1.
0X4000 to 0X5FFF	DS26528	DS26528 T1/E1 device, ports 1 to 8. Uses CS_X2.
0X6000 to 0X7FFF	DS26528	DS26528 T1/E1 device, ports 9 to 16. Uses CS_X3.
0X8000 to 0X9FFF	DS3174	DS3174 T3/E3 device ports 1 to 4. Uses CS_X4.
0XA000 to 0XBFFF	DS3174	DS3174 T3/E3 device, ports 5 to 8. Uses CS_X5.

All device registers can be easily modified using the ChipView host-based user-interface software with the definition files previously mentioned.

6.2 Control Through External Processor

The demo kit is intended to be controlled using the on-board microcontroller and a host PC. However, the demo kit has jumper points to allow it to be controlled by an external processor. The DS33X162 can be controlled in SPI mode by attaching to the signals at JP09, JP10, JP11, and JP12. Alternately, the DS33X162 and transceivers (DS26528 and DS3174) can be controlled by jumpering J05.12+14 and then connecting to J05 and J06. Doing so pulls up the tristate_bus signal and places the FPGA in a high-impedance mode (see the [Address Map](#) section).

6.3 SPI Mode

The DS33X162 has an option to use both parallel and SPI mode. SPI mode is addressed differently than devices that use a parallel address/data bus. In SPI mode, the DS33X162 does not have an address offset; its base address starts at 0x00.

[Table 5-1](#) details the default bias levels for SPI configuration pins. To change these settings the processor's SPI settings must also change. A special set of definition files must be used when in SPI mode. These are contained in the subfolder **.DS33X162 spi**. The processor SPI settings can be changed in ChipView's terminal mode using the **SPISG S** function.

6.4 MAC and PHY Registers

The MAC and PHY are accessed indirectly. This process is automated by the indirect register module. To load this module, first select the DS33X162 device driver demo plugin using the **Tools→Plugins** menu. Once the device driver demo loads, select the indirect register module from the **Tools→Indirect register** menu. The first tab of the menu has a selection for the device bus mode. Select **SPI mode** when using the DS33X162.

To test that the indirect register section is working, try to reset the PHY. Select the **PHY** tab, change the **Padd** field to 00001 to select the PHY at MDIO address 1. In the **Data write** field enter 00 00 80 00. Click the **Write PHY** button. At this point the link LED of the PHY should go out (and turn back on within a few seconds).

7. *Additional Information/Resources*

7.1 *DS33X162 Information*

For more information about the DS33X162, refer to the DS33X162 data sheet available on our website at www.maxim-ic.com/DS33X162.

7.2 *DS33X162DK Information*

For more information about the DS33X162DK, including software downloads, refer to the DS33X162DK data sheet available on the our website at www.maxim-ic.com/DS33X162DK.

7.3 *Technical Support*

For additional technical support, go to www.maxim-ic.com/support.

8. Component List

[Table 8-1](#) shows the component list for the DS33X11 and DS33X162 demo kits and resource cards. This BOM contains the part listing for four boards. These boards are the DS33X11DK, DS33X162DK, DualPhyRC, and GigPhyRC. Each reference designator is only used once. For example, U25 only appears on the DS33X11DK and is not used on any of the other boards. See [Table 5-1](#).

Table 8-1. Component List

DESIGNATION	QTY	DESCRIPTION	SUPPLIER	PART
C02, C22, C145, CB19, CB23, CB42, CB95, CB129, CB303, CB319, CB445, CB447, CB452, CB460, CB463	15	D CASE TANT 470uF 6.3V 20%	KEM	T491D477M006AS
Reference designators shown on next row	231	0603 CERAM 4.7uF 6.3V MULTILAYER	UNK	ECJ-1VB0J475M
C03, C08, C11, C14, C15, C16, C17, C21, C24, C29, C33, C45, C49, C51, C52, C91, C92, C96, C97, C115, C119, C120, C122, C123, C129, C137, C138, C141, C142, C146, C149, C151, C153, C158, C258, C263, C265, CB01, CB04, CB06, CB09, CB13, CB16, CB17, CB21, CB24, CB26, CB27, CB28, CB36, CB37, CB41, CB44, CB45, CB46, CB47, CB48, CB58, CB60, CB66, CB67, CB74, CB75, CB76, CB78, CB80, CB84, CB92, CB93, CB98, CB99, CB100, CB104, CB107, CB114, CB115, CB116, CB118, CB123, CB125, CB126, CB137, CB138, CB141, CB144, CB151, CB155, CB158, CB163, CB164, CB166, CB170, CB171, CB172, CB179, CB181, CB183, CB185, CB186, CB188, CB189, CB191, CB192, CB193, CB195, CB197, CB198, CB201, CB204, CB209, CB215, CB218, CB221, CB222, CB227, CB229, CB230, CB231, CB234, CB235, CB239, CB243, CB249, CB251, CB255, CB258, CB263, CB264, CB267, CB270, CB271, CB273, CB276, CB277, CB278, CB284, CB287, CB293, CB294, CB297, CB298, CB302, CB304, CB306, CB307, CB320, CB322, CB327, CB328, CB341, CB343, CB344, CB345, CB347, CB348, CB351, CB352, CB353, CB357, CB358, CB364, CB365, CB366, CB367, CB369, CB370, CB371, CB375, CB376, CB379, CB380, CB388, CB392, CB393, CB395, CB396, CB399, CB400, CB401, CB404, CB405, CB406, CB407, CB408, CB409, CB415, CB416, CB423, CB424, CB425, CB427, CB431, CB436, CB438, CB441, CB442, CB446, CB449, CB453, CB454, CB462, CB467, CB760, CB766, CB768, CB777, CB779, CB789, CB790, CB791, CB792, CB793, CB795, CB798, CB802, CB804, CB805, CB807, CB808, CB810, CB812, CB813, CB815, CB816, CB817, CB818, CB824, CB827, CB856, CB857, CB859				
Reference designators shown on next row	114	L_0603 CERAM .01uF 50V 10% X7R	AVX	06035C103KAT
C04, C05, C06, C07, C09, C10, C18, C20, C32, C37, C40, C41, C42, C50, C57, C70, C89, C98, C104, C113, C114, C118, C125, C133, C134, C136, C148, C150, C261, C266, CB03, CB11, CB14, CB20, CB30, CB34, CB52, CB55, CB61, CB69, CB71, CB73, CB83, CB103, CB109, CB112, CB119, CB120, CB128, CB139, CB150, CB157, CB161, CB167, CB173, CB187, CB194, CB205, CB206, CB207, CB213, CB216, CB217, CB219, CB223, CB224, CB225, CB228, CB240, CB256, CB259, CB261, CB275, CB285, CB295, CB300, CB308, CB332, CB350, CB354, CB359, CB361, CB381, CB385, CB391, CB398, CB402, CB413, CB414, CB419, CB428, CB432, CB435, CB439, CB443, CB444, CB448, CB451, CB466, CB468, CB761, CB765, CB770, CB771, CB772, CB776, CB794, CB803, CB806, CB811, CB819, CB823, CB853, CB855				
C110, C112, CB86, CB87	4	L_0603 CERAM 22pF 25V 5% NPO	AVX	06033A220JAT
C156, C259, CB51, CB762, CB763, CB764, CB767, CB769, CB773, CB774, CB775, CB780, CB782, CB786, CB787, CB788	16	0603 CERAM 0.1uF 16V 10%	Phycomp	06032R104K7B20D
C25, C126, CB10, CB31, CB33, CB88, CB89, CB102, CB145, CB146, CB147, CB315, CB333, CB338, CB363, CB368, CB383, CB417, CB418, CB437	20	L_1206 CERAM 10uF 10V 20%	Panasonic	ECJ-3YB1A106M
C28, C31, C132, CB25, CB32, CB35, CB38, CB40, CB43, CB56, CB68, CB81, CB85, CB96, CB105, CB313, CB321, CB324, CB372, CB373, CB384, CB394, CB397, CB410, CB411, CB412, CB422, CB450	28	0603 CERAM .1uF 16V 10%	Panasonic	ECJ-1VB1C104K
C39, C44, C54, C55, C56, C60, C61, C64, C99, C100, C101, C102, C103, C105, C106, C107, C108, C109	18	1206 CERAM 10uF 10V 20%	Panasonic	ECJ-3YB1A106M

DESIGNATION	QTY	DESCRIPTION	SUPPLIER	PART
C58, C63, C67, C69, C73, C76, C77, C86, C87, CB108, CB153, CB208, CB238, CB252, CB253, CB254	16	1206 CERAM 0.1uF 25V 10%	Panasonic	ECJ-3VB1E104K
C59, C62, C65, C66, C68, C71, C72, C75, C78, C79, C80, C81, C82, C83, C84, C85, C116	17	1206 CERAM 560pf 50V 5%	AVXZ	12065A561JAT2A
Reference designators shown on next row (begins with C01)	226	L_0603 CERAM .1uF 16V 20% X7R	AVX	0603YC104MAT
C01, C12, C13, C19, C23, C26, C27, C30, C34, C35, C36, C38, C43, C46, C47, C48, C53, C74, C88, C90, C93, C94, C95, C111, C117, C121, C124, C127, C128, C130, C131, C135, C139, C140, C143, C144, C147, C152, C154, C155, C157, C260, C262, C264, CB02, CB05, CB07, CB12, CB18, CB22, CB29, CB39, CB49, CB53, CB57, CB59, CB62, CB63, CB64, CB65, CB70, CB72, CB77, CB79, CB82, CB90, CB91, CB94, CB97, CB101, CB106, CB110, CB111, CB113, CB117, CB121, CB122, CB124, CB130, CB131, CB132, CB133, CB134, CB135, CB136, CB140, CB142, CB148, CB149, CB152, CB154, CB156, CB159, CB160, CB162, CB165, CB168, CB169, CB174, CB175, CB176, CB177, CB178, CB180, CB182, CB184, CB190, CB196, CB199, CB200, CB202, CB203, CB210, CB211, CB212, CB214, CB220, CB226, CB232, CB233, CB236, CB237, CB241, CB242, CB244, CB245, CB246, CB247, CB248, CB250, CB257, CB260, CB262, CB266, CB268, CB269, CB272, CB274, CB280, CB282, CB283, CB286, CB288, CB289, CB296, CB299, CB301, CB305, CB309, CB310, CB311, CB312, CB314, CB316, CB317, CB318, CB323, CB325, CB326, CB329, CB330, CB331, CB334, CB335, CB336, CB337, CB339, CB340, CB342, CB346, CB349, CB355, CB356, CB360, CB362, CB374, CB377, CB378, CB382, CB386, CB387, CB389, CB390, CB403, CB420, CB421, CB426, CB430, CB433, CB434, CB440, CB455, CB456, CB457, CB458, CB459, CB461, CB464, CB465, CB469, CB470, CB757, CB758, CB759, CB778, CB781, CB783, CB784, CB785, CB796, CB797, CB799, CB800, CB801, CB809, CB814, CB820, CB821, CB822, CB825, CB826, CB828, CB829, CB852, CB854, CB858				
CB08, CB15, CB54, CB127, CB143, CB279, CB281, CB290, CB291, CB292	10	L_D CASE TANT 68uF 16V 20%	Panasonic	ECS-T1CD686R
CB265, CB429	2	L_1206 CERAM 1uF 16V 10%	Panasonic	ECJ-3YB1C105K
DB01, DB02, DB03	3	SCHOTTKY DIODE, 1 AMP 40 VOLT	International Rectifier	10BQ040
DS01, DS02, DS03, DS33, DS34, DS35, DS41, DS42, DS43, DS44, DS45, DS46, DS47, DS48, DS49, DS75, DS76, DS77, DS78, DS79, DS80, DS81, DS82, DS83	24	LED, GREEN, SMD	Panasonic	LN1351C
DS04, DS05, DS06, DS07, DS17, DS18, DS19, DS20, DS21, DS24, DS25, DS26, DS36, DS37, DS38, DS39, DS40	17	L_LED, RED, SMD	Panasonic	LN1251C
DS08, DS50, DS63, DS64, DS65, DS66	6	L_LED, GREEN, SMD	Panasonic	LN1351C
DS09, DS10, DS11, DS12, DS13, DS14, DS15, DS16, DS22, DS23, DS27, DS28, DS29, DS30, DS31, DS32, DS71, DS72, DS73, DS74	20	LED, RED, SMD	Panasonic	LN1251C
DS67, DS68, DS69, DS70	4	LED, AMBER, SMD	Panasonic	LN1451C
H01, H02, H03, H04, H05, H06, H07, H08, H09, H10, H11, H12	12	KIT, 4-40 HARDWARE, .50 NYLON STANDOFF AND NYLON HEX-NUT	NA	4-40KIT4
J01, J12, J13, J17, J18	5	TERMINAL STRIP, 16 PIN, DUAL ROW, VERT	Samtec	TSW-108-07-T-D
J02, J50	2	TERMINAL STRIP, 10 PIN, DUAL ROW, VERT	NA	NA
J03, J43	2	TYPE B SINGLE RT ANGLE, BLACK	MOL	NA
J04, J51	2	L_CONN, DB9 RA, LONG CASE	AMP	747459-1
J05, J06, J48, J49	4	NON POPULATED HEADER, 14 PIN, DUAL ROW, VERT	Samtec	NOPOP-HDR-TSW-107-14-T-D
J07, J08, J10, J11	4	NOPOP TERMINAL STRIP, 16 PIN, DUAL ROW, VERT	Samtec	NOPOP-TSW-108-07-T-D

DESIGNATION	QTY	DESCRIPTION	SUPPLIER	PART
J09, J14, J20, J21, J22, J23, J52, J53, J57	9	L_TERMINAL STRIP, 10 PIN, DUAL ROW, VERT	Samtec	TSW-105-07-T-D
J15, J46	2	CONN 2.1MM/5.5MM PWRJACK RT ANGLE PCB, closed frame, high current 24VDC@5A also requires 5V ACDC adapter INPUT 100-240VAC 50-60HZ 0.6A OUTPUT DC 5V 2.6A. PN DMS050260-P5P-SZ. MODEL 3Z-161WP05	DIGIKEY	CP-002AH-ND
J16, J24	2	CONNECTOR, STACKED OCTAL JACK, 64-PIN, SHIELDED	MOL	SD-44520-001
J19, J25, JB06	3	100 MIL 2 POS JUMPER	NA	NA
J26, J27, J28, J29, J30, J31, J32, J33, J34, J35, J36, J37, J38, J39, J40, J41, J44, J45	18	L_2 PIN HEADER, .100 CENTERS, VERTICAL	Samtec	TSW-102-07-T-S
J42, J58	2	100 MIL 2*7 POS JUMPER	NA	NA
J47	1	L_RJ48 8 PIN SINGLE PORT CONNECTOR	MOLEX	15-43-8588
J54, J93, J94, J95, J96	5	L_TERMINAL STRIP, 10 PIN, DUAL ROW, VERT DO NOT POPULATE	DNP	DNP
J55	1	HEADER, 14 PIN, DUAL ROW, VERT	Samtec	HDR-TSW-107-14-T-D
J56, J98	2	CONNECTOR, PULSEJACK, 16 PIN	Pulse	JK0654218Z
J91, J92	2	CONNECTOR, FASTJACK SINGLE, 8 PIN FOR NATIONAL PHY	Halo Electronics	HFJ11-2450E
J97, J99	2	SOCKET, SMD, 50 PIN, 2 ROW VERTICAL	Samtec	TFM-125-02-S-D-LC
JB01, JB05	2	PLUG, SMD, 50 PIN, 2 ROW VERTICAL	Samtec	SFM-125-L2-S-D-LC
JB02, JB04	2	TEST POINTS FOR SMD 50 PIN, 2 ROW VERTICAL	NA	NA_NOTPOPULATED
JB03	1	100 MIL 2 POS JUMPER DO NOT POPULATE	NOPOP	NA
Reference designators shown on next row (begins with JP01)	49	100 MIL 3 POS JUMPER	NA	NA
JP01, JP02, JP03, JP04, JP05, JP06, JP07, JP08, JP09, JP10, JP11, JP12, JP13, JP14, JP15, JP16, JP17, JP18, JP19, JP20, JP21, JP22, JP23, JP24, JP25, JP26, JP27, JP28, JP29, JP67, JP68, JP69, JP70, JP71, JP72, JP73, JP74, JP75, JP76, JP77, JP78, JP79, JP80, JP81, JP82, JP83, JP84, JP85, JP86				
R01, R02, R42, R43, RB01, RB02, RB04, RB39, RB46, RB47, RB62, RB87, RB88, RB89, RB90, RB91, RB107, RB128, RB231, RB232	20	RES 0603 0.0 Ohm 1/16W 5%	Panasonic	ERJ-3GEY0R00V
R03, R05, RB09, RB10, RB12, RB14, RB26, RB28, RB96, RB97, RB100, RB113, RB114, RB115, RB116, RB118, RB120, RB122, RB123	19	RES 0603 30 Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ300V
R04, RB03, RB05, RB07, RB13, RB18, RB23, RB24, RB25, RB92, RB99, RB101, RB104, RB106, RB121	15	L_RES 0603 330 Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ331V

DESIGNATION	QTY	DESCRIPTION	SUPPLIER	PART
R06, R07, R39, R41	4	RES 0603 24.3 Ohm 1/16W 1%	Panasonic	ERJ-3EKF24R3V
R08, RB06, RB15, RB17, RB19, RB20, RB21, RB43, RB45	9	L_RES 0603 1.0K Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ102V
R09, R10, R11, R12, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25, R26, R27, R28, R29, R30, R31, R32, R33, R34, R35, RB32, RB33, RB48, RB49, RB50, RB51	32	RES 1206 61.9 Ohm 1/8W 1%	Panasonic	ERJ-8ENF61R9V
R13, RB30, RB31, RB60, RB61, RB109, RB110, RB111, RB127	9	L_RES 0603 10K Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ103V
R36, R40	2	RES 0603 1.0M Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ105V
R37, R38	2	RES 0805 61.9 Ohm 1/10W 1%	Panasonic	ERJ-6ENF61R9V
RB08, RB41, RB98, RB108	4	RES 0603 10K Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ103V
RB11, RB95	2	RES 0603 1.5K Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ152V
RB119, RB246	2	RES 0603 9.76K Ohm 1/16W 1%	Panasonic	ERJ-3EKF9761V
RB125, RB126, RB129, RB245, RB248, RB249	6	RES 0603 2.0K Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ202V
RB16, RB22, RB131, RB132	4	L_RES 0603 0 Ohm 1/16W 1%	AVX	CJ10-000F
RB233, RB234, RB235, RB236, RB239, RB241	6	RES 0603 2.2K Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ222V
RB237, RB238	2	RES 0603 4.87K Ohm 1/16W 1%	Panasonic	ERJ-3EKF4871V
RB27, RB124, RB130, RB247	4	RES 0603 330 Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ331V
RB29, RB34, RB35, RB36, RB37, RB38	6	RES 0603 51 Ohm 1/10W 5% - SEE SPECIAL INSTRUCTIONS	Panasonic	ERJ-3GEY0R00V
RB40, RB44, RB112, RB240, RB242, RB243, RB244	7	RES 0603 30 Ohm 1/16W	Panasonic	ERJ-3GEYJ300V
RB42, RB117	2	RES 0805 10K Ohm 1/10W 1%	Panasonic	ERJ-6ENF1002V
RB52, RB53, RB54, RB55, RB56, RB57, RB58, RB59, RB63, RB64, RB65, RB66, RB67, RB68, RB69, RB70, RB103, RB105	18	RES 0603 332 Ohm 1/16W 1%	Panasonic	ERJ-3EKF3320V
RB71, RB72, RB73, RB74, RB75, RB76, RB77, RB78, RB79, RB80, RB81, RB82, RB83, RB84, RB85, RB86, RB93, RB94, RB102	19	RES 0603 51 Ohm 1/16W 5%	Panasonic	ERJ-3GEYJ510V
RP01, RP02, RP03, RP04, RP05, RP06, RP41, RP42, RP43, RP44, RP48, RP49, RPB07, RPB10, RPB109, RPB110	16	4 PACK RESISTOR 24 OHM 2 PCT	KOA	CN1J4TTD240G
RP07, RP08, RP09, RP10, RP12, RP45, RP46, RP47, RP50, RP51, RPB15, RPB19, RPB93, RPB98, RPB107, RPB108, RPB131, RPB132, RPB144, RPB145	20	4 PACK RESISTOR 50 OHM 2 PCT	KOA	CN1J4TTD500G
See next row (begins with RP11)	62	4 PACK RESISTOR 30 OHM 5% QUAD 0402	PANASONIC	EXB-N8V300JX

DESIGNATION	QTY	DESCRIPTION	SUPPLIER	PART
RP11, RP13, RP15, RP16, RP17, RP18, RP19, RP20, RP25, RP26, RP27, RP28, RP29, RP30, RP31, RP32, RP33, RP34, RP35, RP36, RP37, RP38, RP39, RP84, RP85, RP86, RP87, RP88, RP89, RP91, RP92, RP93, RP94, RPB05, RPB08, RPB09, RPB11, RPB13, RPB16, RPB18, RPB21, RPB24, RPB25, RPB30, RPB35, RPB43, RPB44, RPB51, RPB52, RPB58, RPB59, RPB60, RPB61, RPB62, RPB63, RPB64, RPB65, RPB84, RPB87, RPB91, RPB99, RPB143				
RP14, RPB04, RPB06, RPB14, RPB20, RPB22, RPB54, RPB55, RPB56, RPB66, RPB77, RPB79, RPB89, RPB92, RPB94, RPB95, RPB96, RPB97, RPB100, RPB101, RPB103, RPB150	22	4 PACK RESISTOR 10K OHM 5% QUAD 0402	PANASONIC	EXB-N8V103JX
RP21, RP22, RP23, RP24, RPB26, RPB27, RPB28, RPB29, RPB31, RPB32, RPB33, RPB34, RPB36, RPB38, RPB39, RPB40, RPB41, RPB42, RPB45, RPB46, RPB47, RPB49, RPB50, RPB53	24	4 PACK RESISTOR 20 OHM 5% QUAD 0402	PANASONIC	EXB-N8V200JX
RP40, RP90, RPB01, RPB02, RPB03, RPB12, RPB17, RPB37, RPB57, RPB67, RPB68, RPB69, RPB70, RPB71, RPB74, RPB78, RPB80, RPB82, RPB83, RPB85, RPB90, RPB104, RPB149	23	4 PACK RESISTOR 1K OHM 5% QUAD 0402	PANASONIC	EXB-N8V102JX
RPB23, RPB48, RPB72, RPB73, RPB75, RPB76, RPB81, RPB86, RPB102, RPB105, RPB133, RPB135, RPB147	13	4 PACK RESISTOR 330 OHM 5% QUAD 0402	PANASONIC	EXB-N8V331JX
RPB88, RPB106, RPB134, RPB136, RPB137, RPB138, RPB139, RPB140, RPB141, RPB142, RPB146, RPB148	12	4 PACK RESISTOR 2.2K OHM 5% QUAD 0402	PANASONIC	EXB-N8V222JX
SW01	1	SWITCH MOM 4PIN SINGLE POLE	Panasonic	EVQPAE04M
T01, T02, T03	3	XFMR, OCTAL T3/E3, 1 TO 2, SMT 32 PIN	Pulse	T3049
TB01, TB02, TB03, TB04	4	XFMR, XMIT/RCV, 1 TO 2 AND 1 TO 1, SMT 32 PIN	Pulse	TX1475
TB05	1	XFMR, 1CT_1CT & 1CT_2CT, 12P SMT	Pulse	TX1277
TP01, TPB01, TPB02, TPB07, TPB08, TPB09	6	TEST POINT, 1 PLATED HOLE, DO NOT STUFF	NA	NA
U01, U19	2	USB UART (USB - 8 bit FIFO), 32 PIN LQFP	FTD	FT245BM
U02	1	ETHERNET EXTENSION DEVICE 16 WAN 2 LAN	DALLAS SEMICONDUCTOR	NA
U03, UB29	2	SPI SERIAL EEPROM 2M 8 PIN SOIC 2.7V to 3.6V	Atmel	AT25F2048N-10SU-2.7
U04, U05, U06, U07, U11, U22, UB12, UB14, UB15, UB17, UB19, UB34	12	IC, OCT BUFFER FET SWITCH 5V 20-PIN TSSOP	Philips	CBT3244APW
U08, U15	2	IC, OCTAL TRANSCEIVER 0-70C 256P BGA	Dallas Semiconductor	DS26528N
U09, U10, U12, UB13, UB18, UB20	6	BAD PARTNUM IC, OCT BUFFER FET SWITCH 5V TSOP	Philips	CBT3244APW-T
U13, U23, UB22, UB33	4	CYPRESS SRAM, LAB STOCK	NA	NA
U14, U24	2	IC, FPGA, 1.2V, 20X20 TQFP, 144 PIN	Lattice	LFEC3E-3T144C

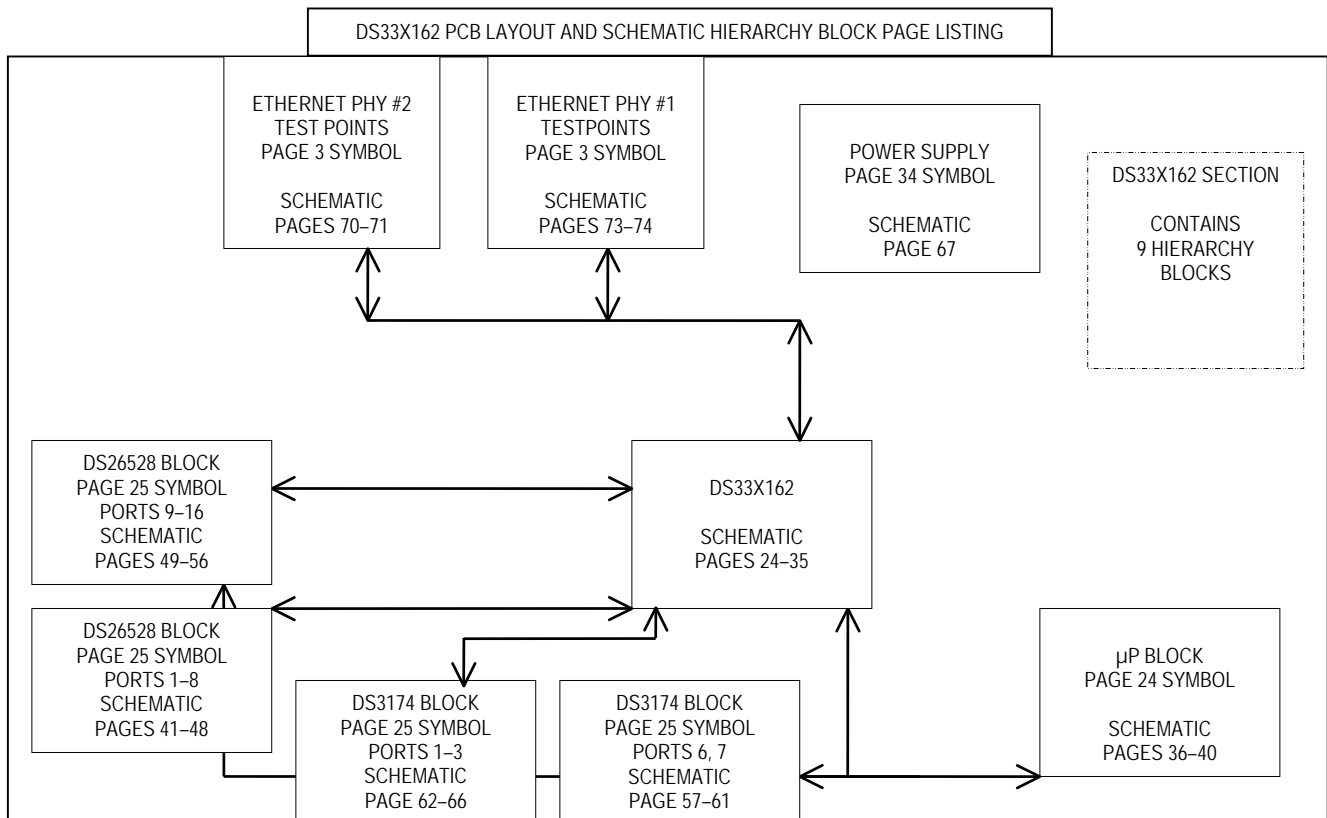
DESIGNATION	QTY	DESCRIPTION	SUPPLIER	PART
U16, U17	2	QUAD TRIPLE DUAL SINGLE ATM PACKET PHYs FOR DS3 E3 STS1 0-70C 400P BGA	Dallas Semiconductor	DS3184
U18, U27	2	MMC2107 PROCESSOR	Motorola	MMC2107
U20	1	DS3/E3 SCT, 11X11 CSBGA, 100 PIN	Dallas Semiconductor	DS3170
U21	1	IC, SINGLE T1 E1 J1 TRANSCEIVER, 10X10 LQFP, 64-PIN	Dallas Semiconductor	DS26521
U25	1	ETHERNET EXTENSION DEVICE 1 WAN 2 LAN	Dallas Semiconductor	NA
U26, U33	2	GIG PHYTER V, 10/100/1000 ETHERNET PHYSICAL LAYER, 128 PIN QFP	National Semiconductor	DP83865BVH
U31, U32	2	IC, DP83848C PHYTER 10/100 ETHERNET TRANSCEIVER, 48 PIN TQFP	National Semiconductor	DP83848C
UB01, UB28, UB70	3	HIGH SPEED BUFFER	FAIRCHILD	NC7SZ86
UB02, UB36	2	SINK SOURCE DDR TERMINATION REGULATOR	AVNET	LP2995M
UB03, UB35	2	DOUBLE DATA RATE (DDR) SDRAM 2-2-2 TIMING 256MBITX16 TSSOP	MICRON	NA
UB04, UB30	2	IC, LINEAR REG 1.5W, 1.8V or Adj, 1A, 16TSSOP-EP	Maxim	MAX1793EUE-18
UB05, UB06, UB37, UB38	4	IC, LINEAR REG 1.5W, 2.5V or Adj, 1A, 16TSSOP-EP	Maxim	MAX1793EUE-25
UB07, UB08, UB09, UB11, UB16, UB23, UB24, UB25, UB26, UB27	10	IC, LINEAR REG 1.5W, 3.3V or Adj, 1A, 16TSSOP-EP	Maxim	MAX1793EUE-33
UB10, UB31	2	Dual RS-232 transceivers with 3.3V/5V internal capacitors	MAXIM	NA
UB21, UB32	2	IC, LDO REGULATOR WITH RESET, 1.20V OUTPUT 300 MA, 6 PIN SOT23	Maxim	MAX1963EZT120-T
XB01, XB02	2	XTAL LOW PROFILE 8.0MHZ	ECL	EC1-8.000M
Y01, YB07	2	XTAL, LOW PROFILE, 6.00 MHZ	Pletronics	LP49-26-6.00M
YB01, YB03, YB09, YB11	4	SOCKETED OSCILLATOR, CRYSTAL CLOCK, 3.3V - 125.000 MHZ	ECLIPTEK	EC1325HSTS-125.000M+SOCKET
YB02, YB10	2	SOCKETED OSCILLATOR, CRYSTAL CLOCK, 3.3V - 25.000 MHZ	SaRonix	NTH089AA3-25.000+SOCKET
YB04	1	OSCILLATOR, CRYSTAL CLOCK, 5.0V - 44.736 MHZ	SaRonix	NTH089AA-44.736
YB05	1	OSCILLATOR + Socket, CRYSTAL CLOCK, 3.3V - 2.048 MHZ	SaRonix	SOCKET+NTH039A3-2.0480

DESIGNATION	QTY	DESCRIPTION	SUPPLIER	PART
YB06	1	OSCILLATOR + Socket, CRYSTAL CLOCK, 5V - 1.544 MHZ	SaRonix	SOCKET+NTH039A-1.5440
YB08	1	OSCILLATOR, CRYSTAL CLOCK, 3.3V - 44.736 MHZ	SaRonix	NTH089AA3-44.736
YB12	1	OSCILLATOR, CRYSTAL CLOCK, 3.3V - 1.544 MHZ	SaRonix	NTH039A3-1.5440
YB13	1	OSCILLATOR, CRYSTAL CLOCK, 3.3V - 2.048 MHZ	SaRonix	NTH039A3-2.0480

9. Schematics

The DS33X162DK schematics are featured in the following pages. As this is a hierarchal schematic some explanation follows. The schematic contains nine hierarchal blocks: the microcontroller, DS26528, DS3174, Ethernet PHY, Ethernet Test Points, and Power Supply.

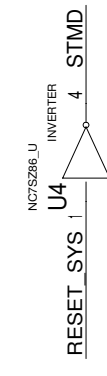
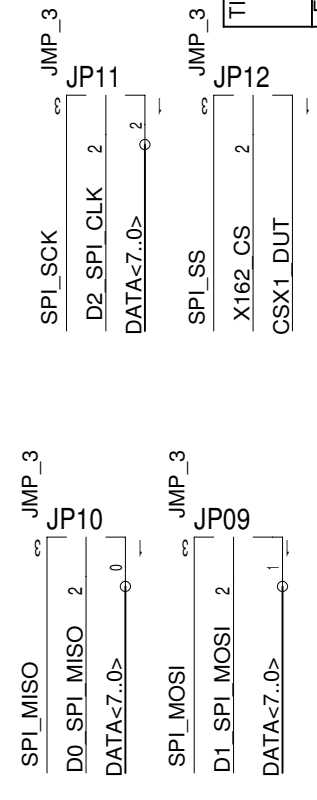
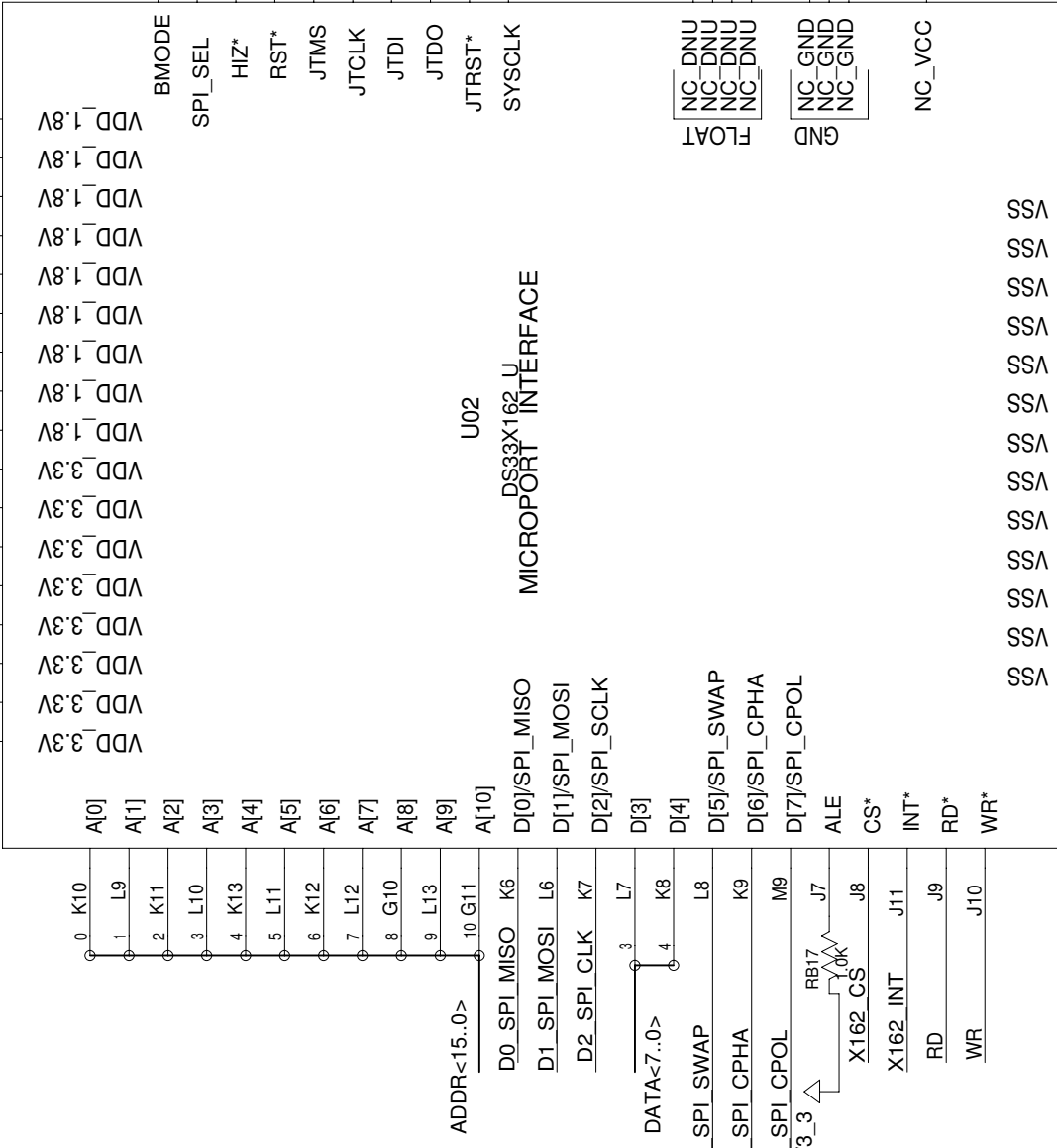
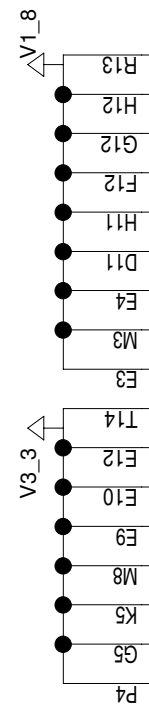
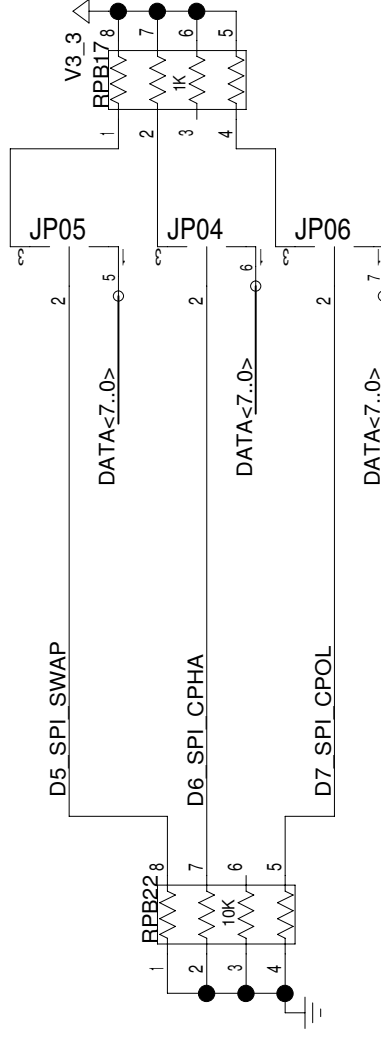
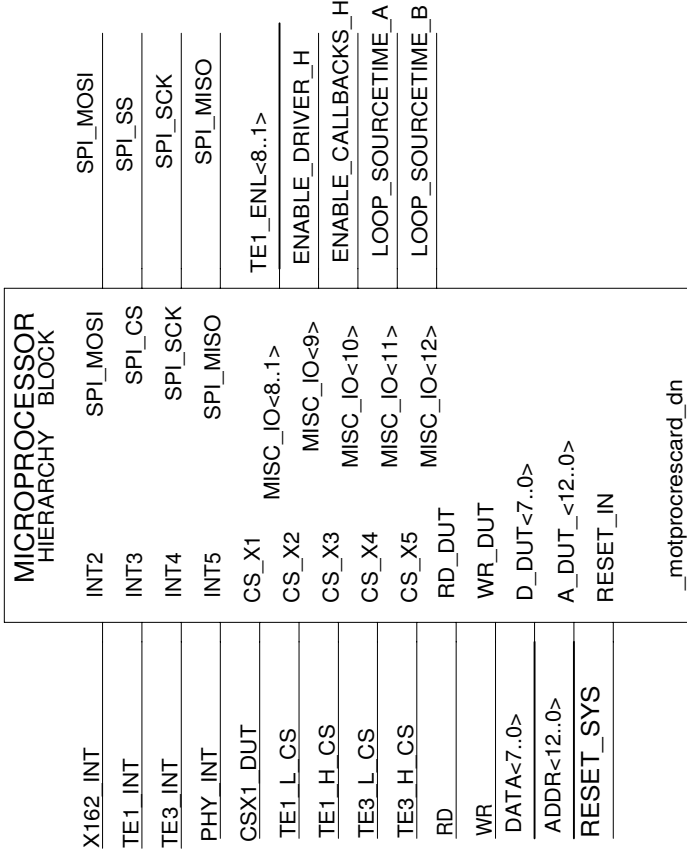
All signals inside a hierarchy block are local, with exception for V_{CC} and ground. In-port and out-port connectors are used to allow signals inside a hierarchy block to become accessible as pins on the hierarchy blocks symbol. From here blocks are wired together as if they were ordinary components. The system diagram is shown again below, with schematic page numbers given for each functional block.



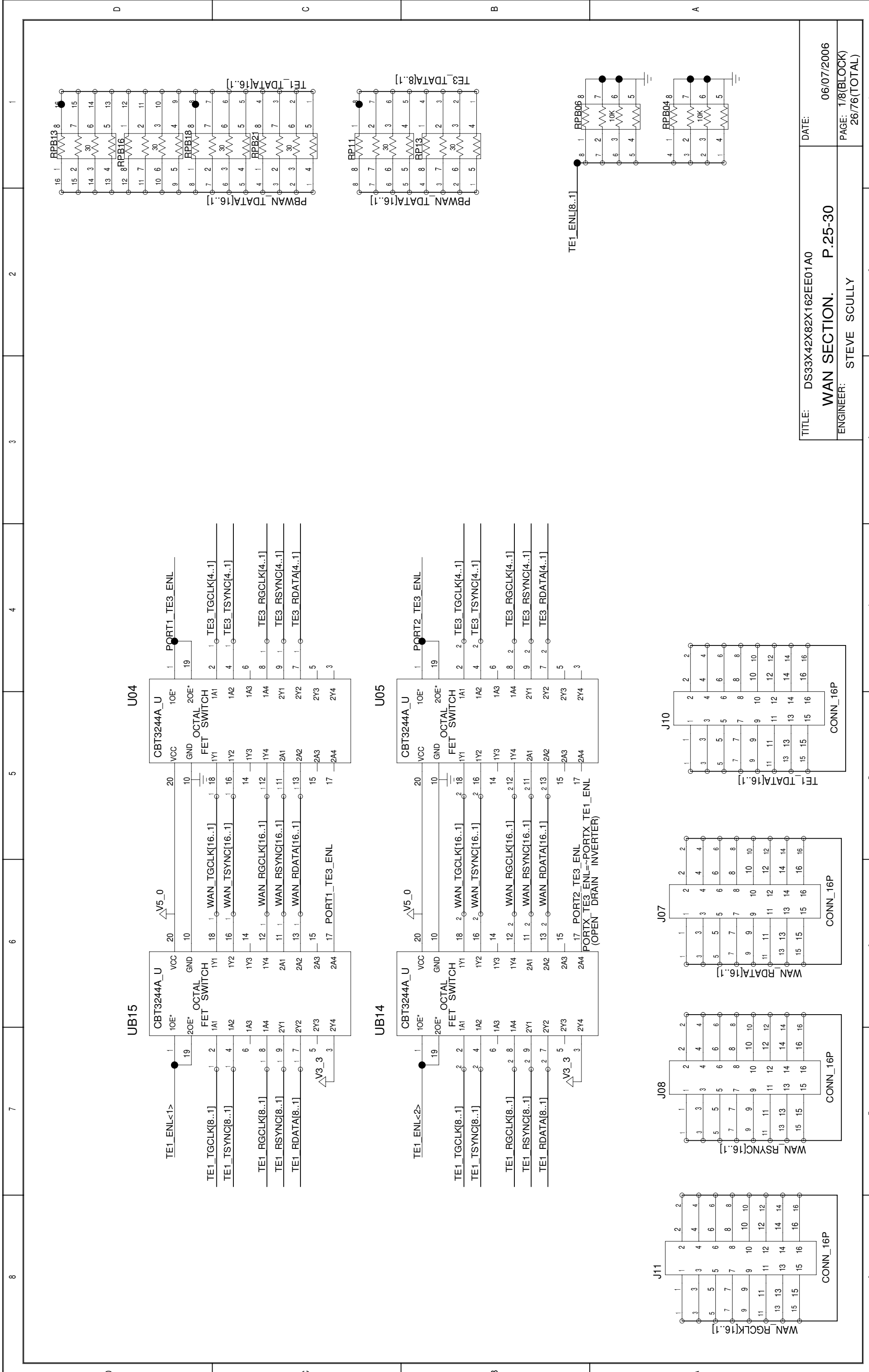
DS33X162DK CONTENTS / INDEX

MICROPORT. P.24,36-40
 WAN SECTION. P.25-30
 LSB WAN. P.26,41-48(T1),62-66(T3)
 MSB WAN. P.25,49-56(T1),57-61(T3)
 ETHERNET. P.51,87
 DDR MEMORY. P.31-32
 OSCILLATORS. P.51
 BIAS+CONFIG. P.33
 POWER. P.34-35,67

SCHEMATICS FOR GIGABIT AND DUAL PHY CARDS AT THE END OF THE DS33X162DK SCHEMATIC



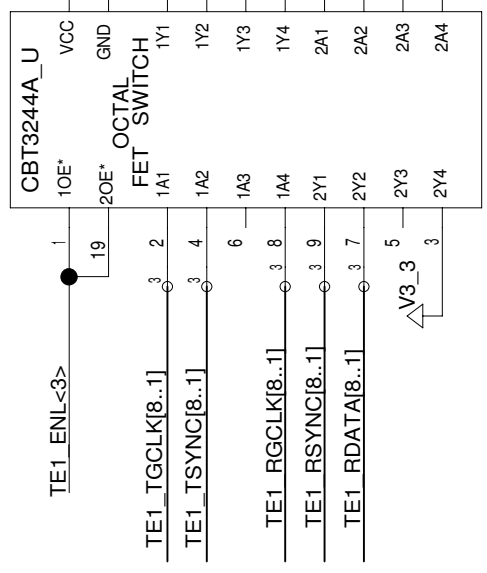
BEGINNING OF DS33X162DK
 TITLE: DS33X42X82X162EE01A0
MICROPORT. P.24,36-40
 ENGINEER: STEVE SCULLY
 DATE: 06/07/2006
 PAGE: 1/12(BLOCK)
 24/76(TOTAL)



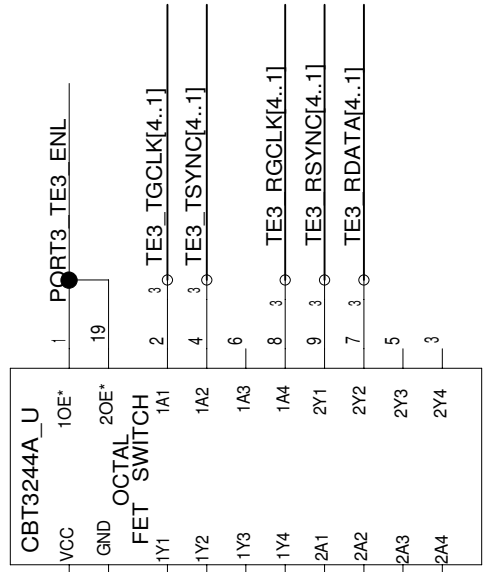
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 WAN SECTION. P.25-30
 ENGINEER: STEVE SCULLY

DATE: 06/07/2006
 PAGE: 1/8(BLOCK)
 26/76(TOTAL)

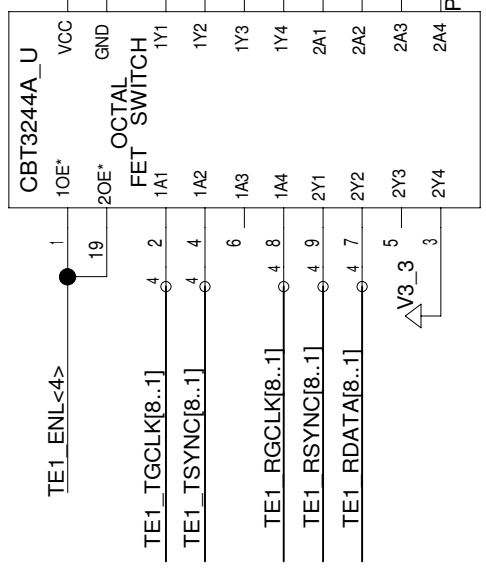
U06



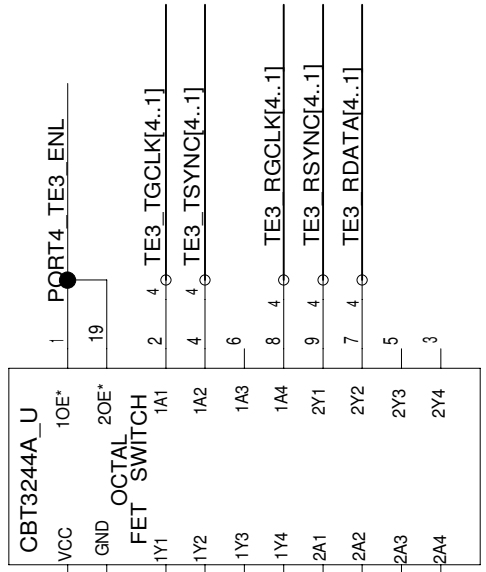
UB13



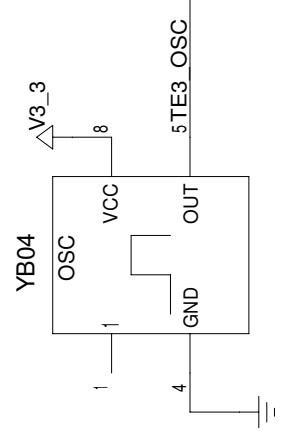
UB20



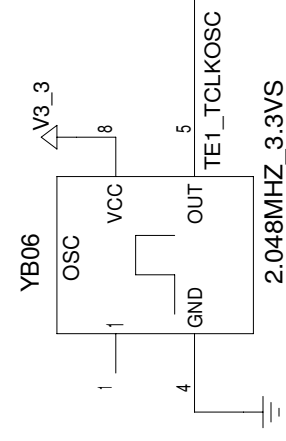
U09



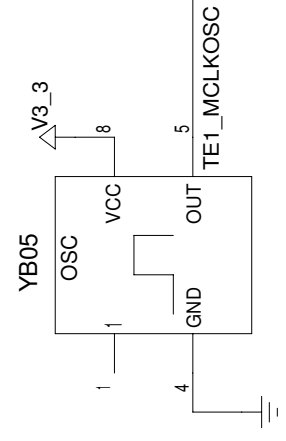
44.736MHZ_5.0V



1.544MHZ_5.0VS



2.048MHZ_3.3VS



TITLE: DS33X42X82X162EE01A0

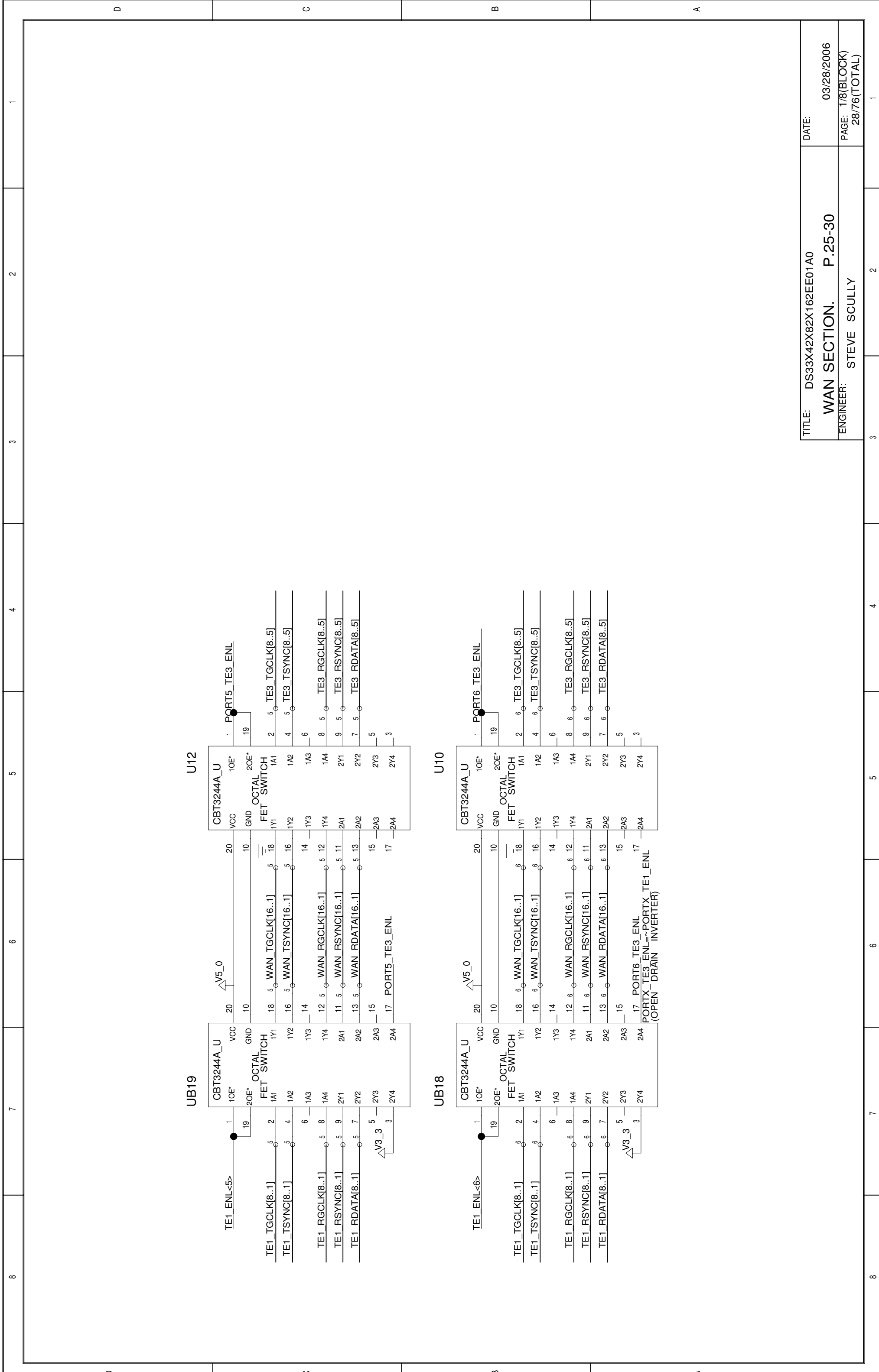
WAN SECTION. P.25-30

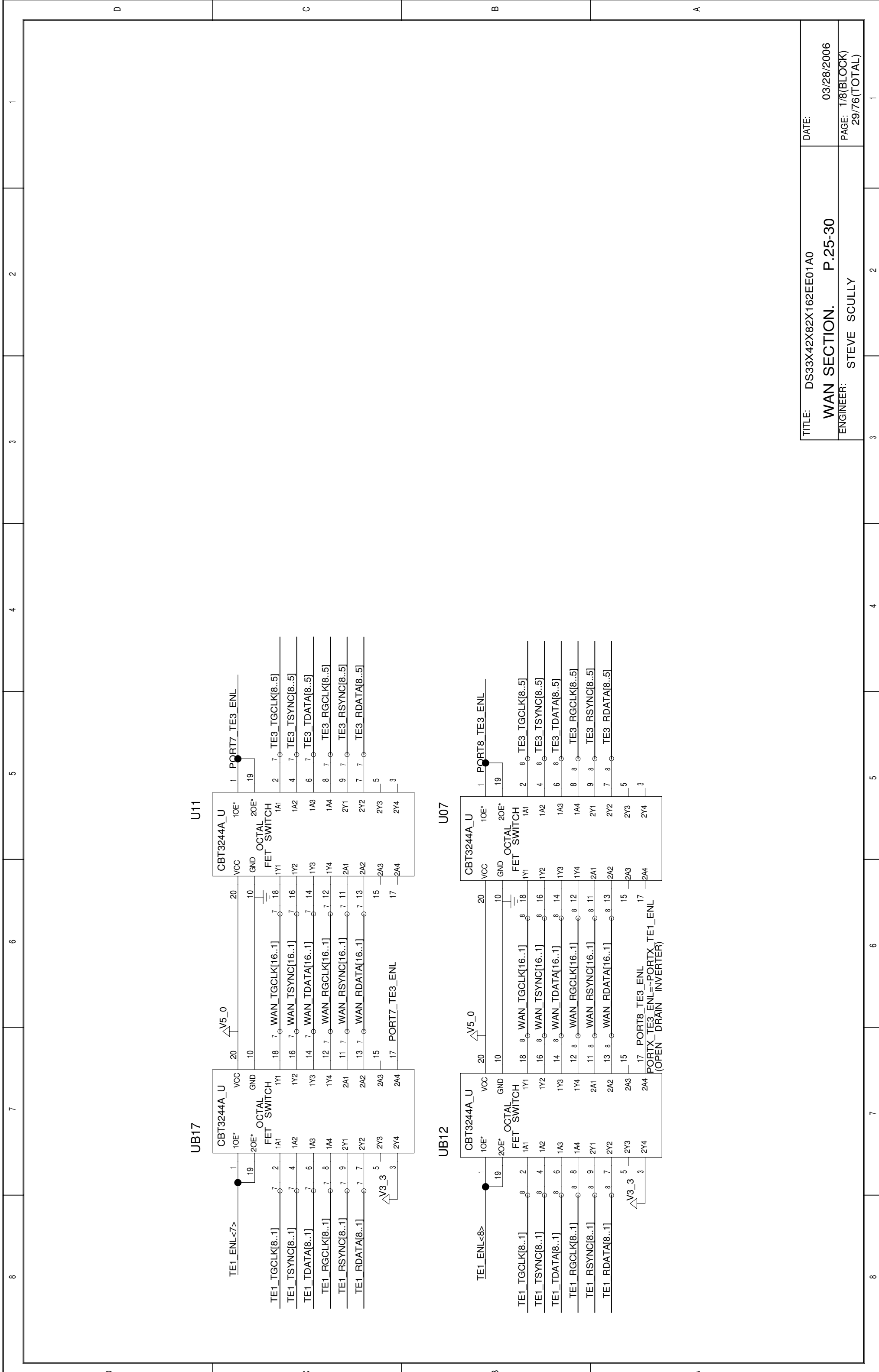
ENGINEER: STEVE SCULLY

DATE: 06/07/2006

PAGE: 1/8(BLOCK)

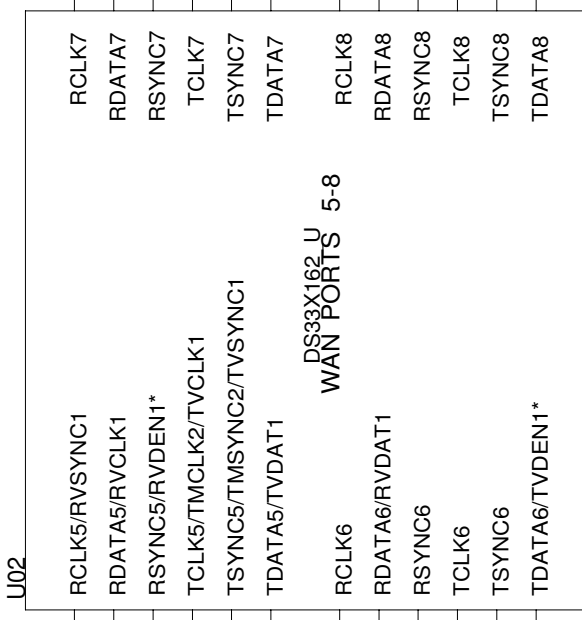
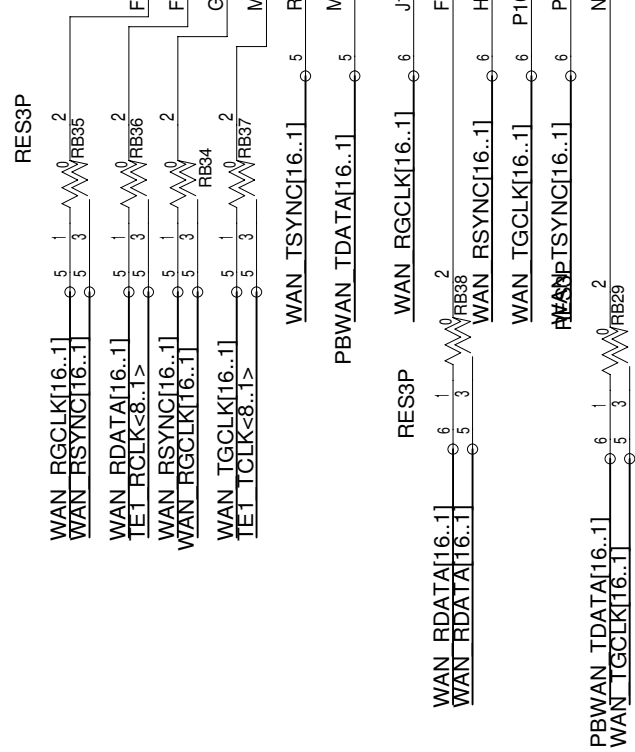
27/76(TOTAL)





DS33X162/X82, DS26528
 RCLK5 << RGCLK5
 RDATA5 << RDATA5
 RSYNC5 << RSYNC5
 TCLK5 << TCLK5
 TDATA5 << TDATA5
 TDATA6 << TDATA6
 TDATA6 <> TDATA6

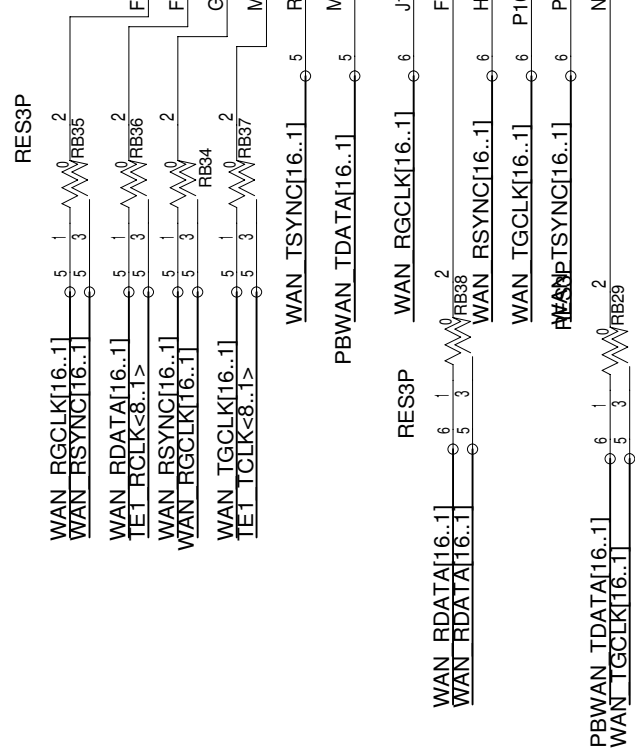
DS33W41/W11, DS26528
 RVSYN1 << RVSYN5
 RVCLK1 << RVCLK5
 TVCLK1 << TVCLK5
 TVSYN1 << TVSYN5
 TDATA1 << TDATA5
 TVDEN1 << TVDEN5
 TVDEN1 <> TVDEN5



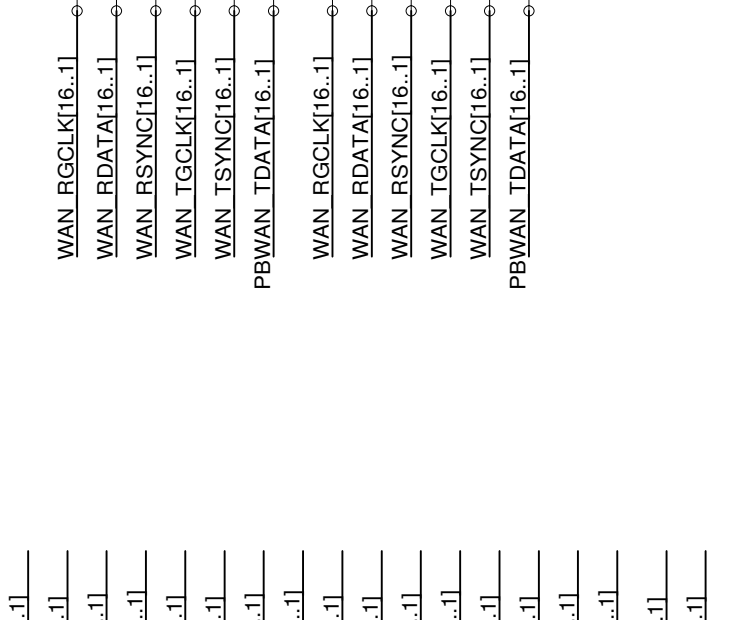
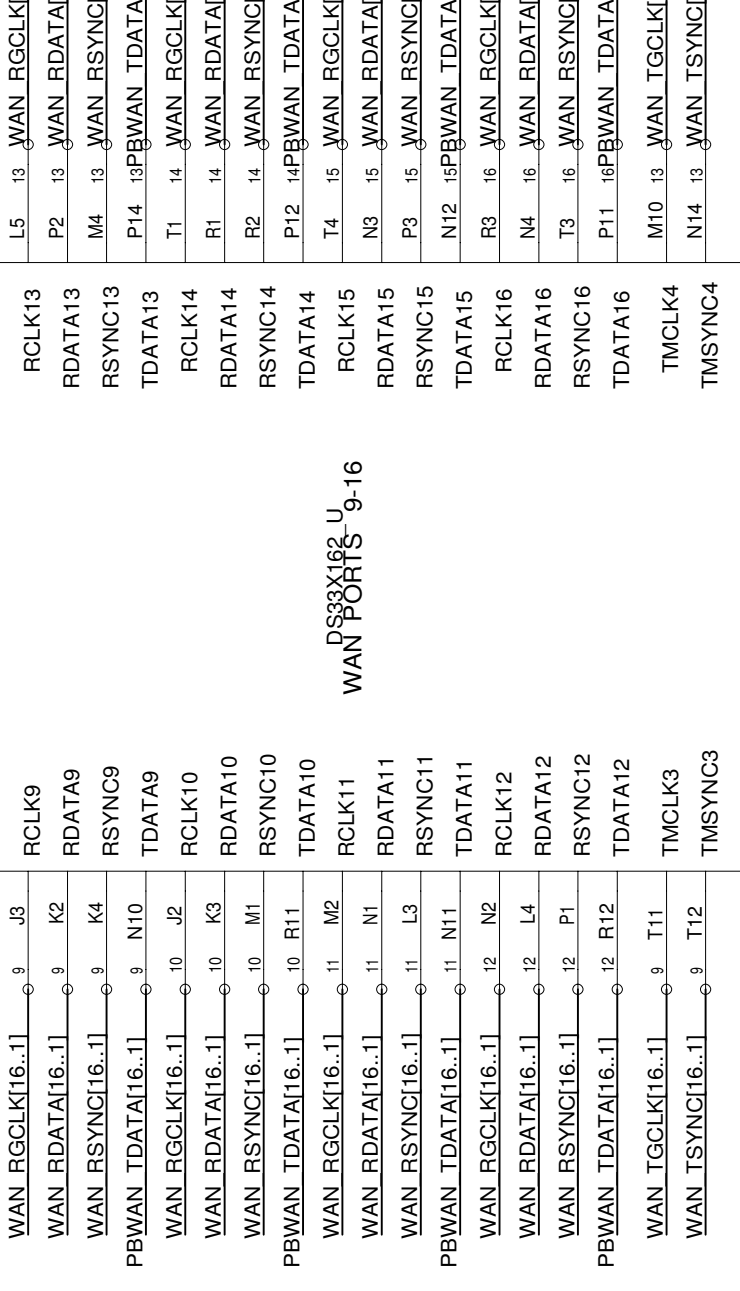
NOT USED FOR X42,X41,X11,W41,W11
 (NOTE THAT W41,W11 USE RV*, AND TV* SIGNALS)

DS33X162/X82, DS26528
 RCLK9 << RCLK5
 RDATA9 << RDATA5
 RSYNC9 << RSYNC5
 TDATA9 << TDATA5
 RCLK10 << RCLK5
 RDATA10 << RDATA5
 RSYNC10 << RSYNC5
 TDATA10 << TDATA5
 RCLK11 << RCLK5
 RDATA11 << RDATA5
 RSYNC11 << RSYNC5
 TDATA11 << TDATA5
 RCLK12 << RCLK5
 RDATA12 << RDATA5
 RSYNC12 << RSYNC5
 TDATA12 << TDATA5
 TMCLK3 << TMCLK4
 TMSYN3 << TMSYN4

DS33W41/W11, DS26528
 RVSYN1 << RVSYN5
 RVCLK1 << RVCLK5
 TVCLK1 << TVCLK5
 TVSYN1 << TVSYN5
 TDATA1 << TDATA5
 TVDEN1 << TVDEN5
 TVDEN1 <> TVDEN5

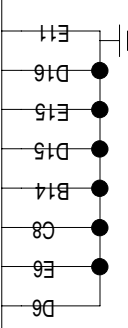
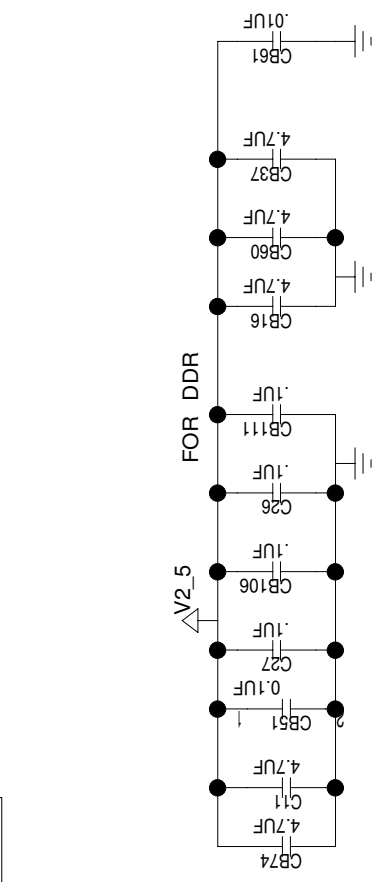
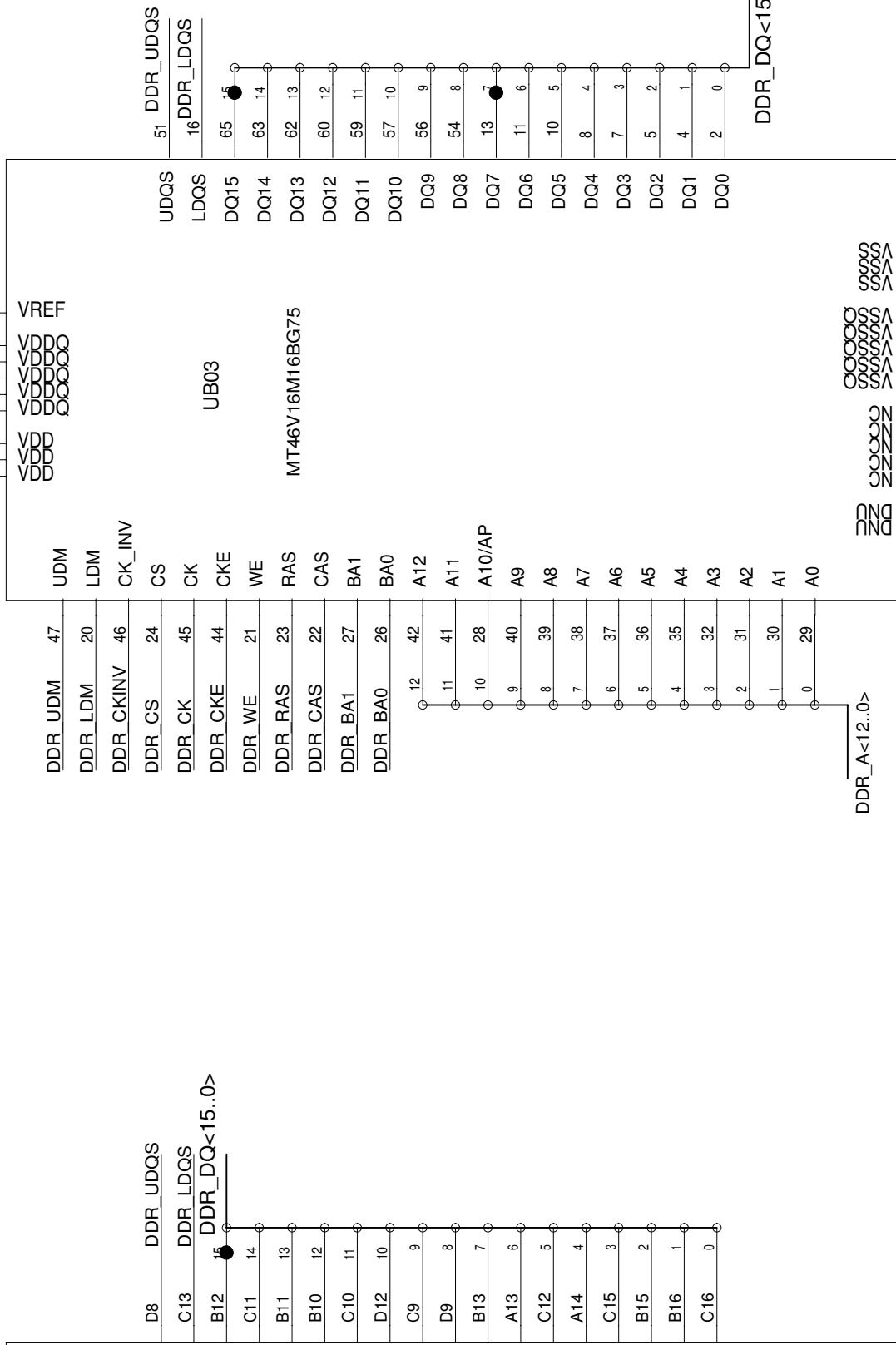
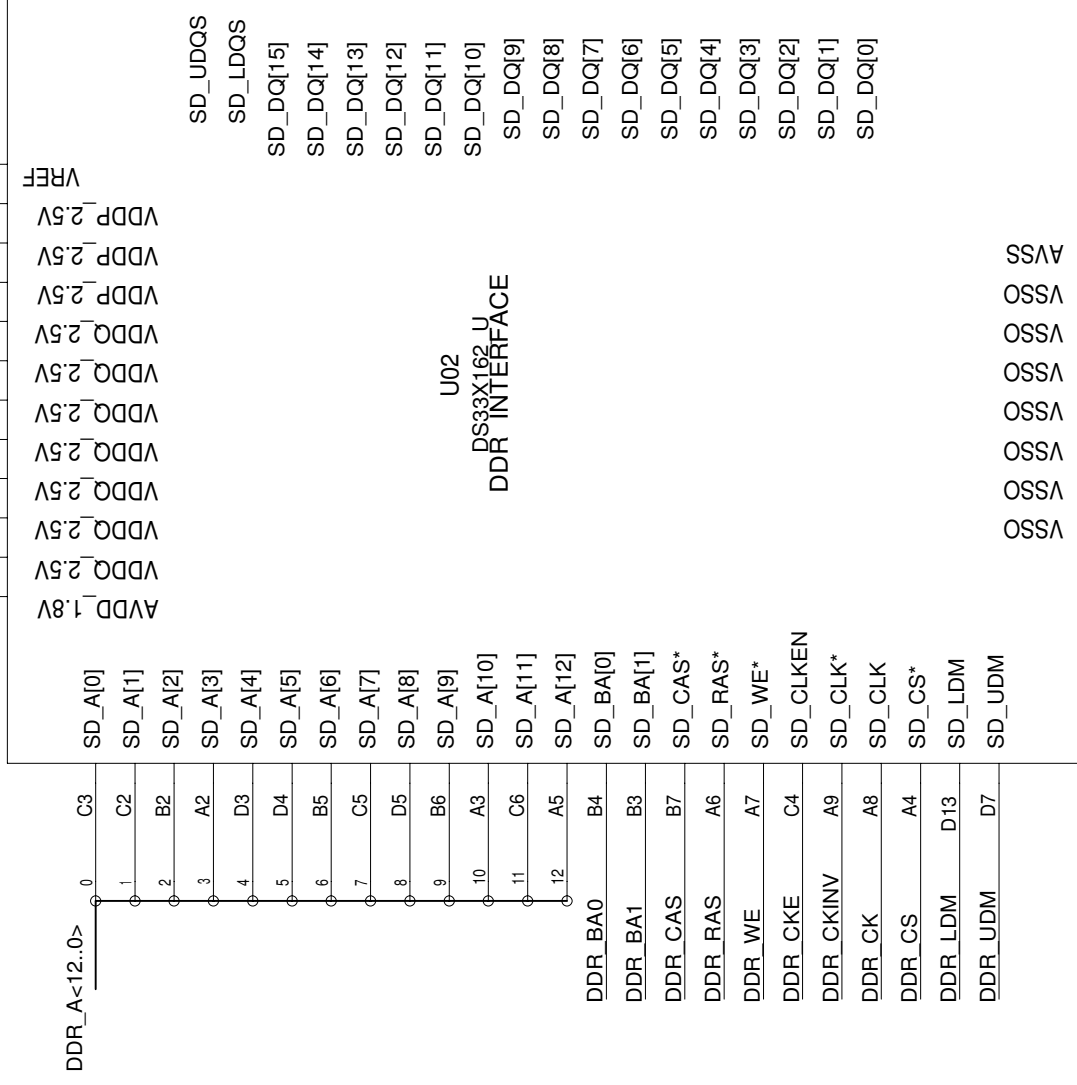
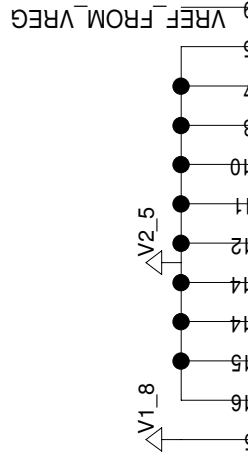
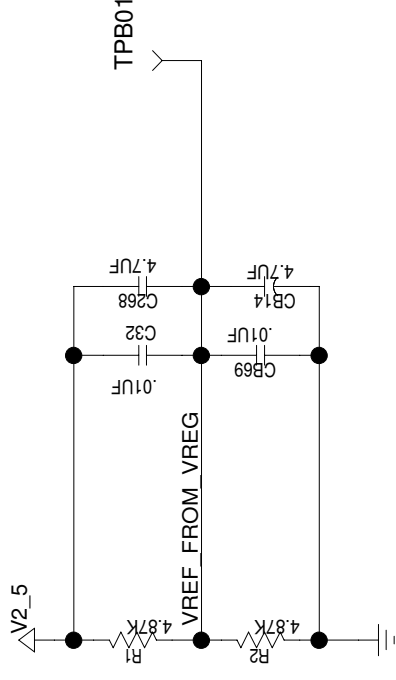


NOT USED FOR X82,X81,X42,X41,X11,W41,W11

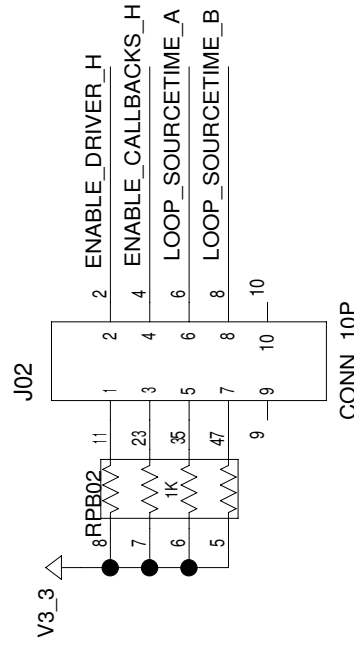


TITLE: DS33X42X82X162EE01A0
WAN SECTION. P.25-30
 ENGINEER: STEVE SCULLY
 DATE: 06/07/2006
 PAGE: 7/12(BLOCK)
 30/76(TOTAL)

RESISTOR DIVIDER COMPONENT VALUES OF 4.87K 1% WAS CHOSEN TO SIMPLIFY BOM (THE DP83848 PHY USES THE SAME VALUE RESISTOR)



TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
DDR MEMORY. P.31-32	PAGE: 8/12(BLOCK)
ENGINEER: STEVE SCULLY	31/76(TOTAL)



DEVICE DRIVER SETTINGS

ENABLE_DRIVER_H: ENABLES DEVICE DRIVERS. WHEN JUMPER IS INSTALLED

ENABLE_CALLBACKS_H: ENABLES INTERRUPT HANDLING WHEN JUMPER IS INSTALLED

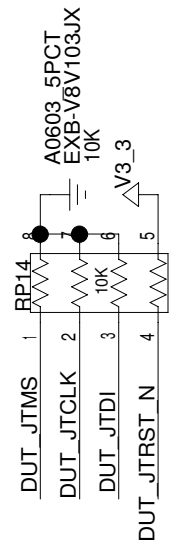
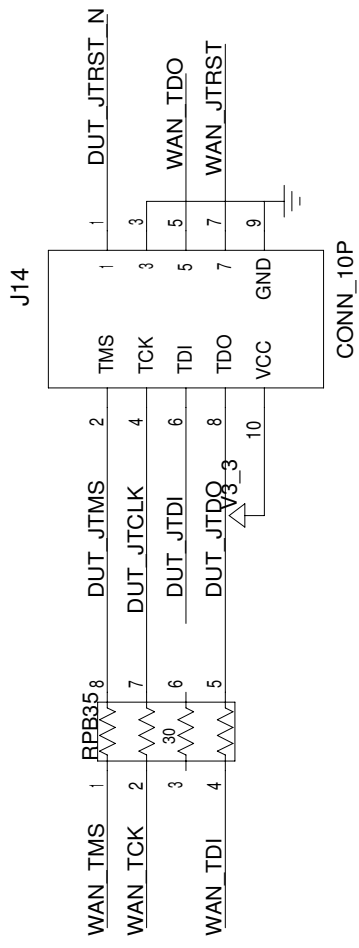
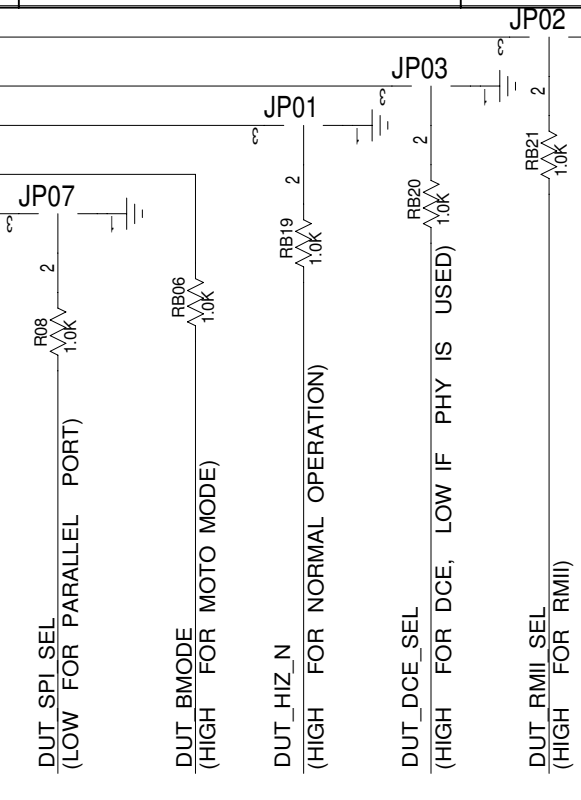
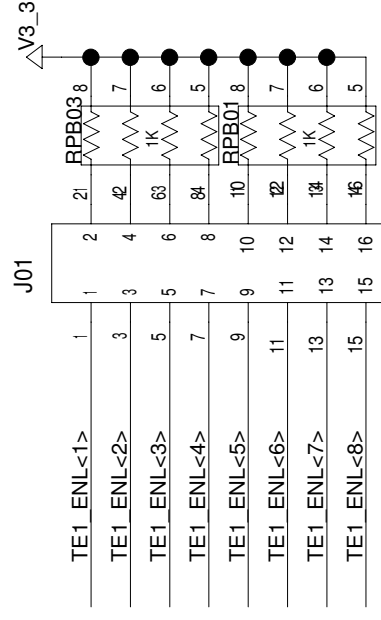
LOOP_SOURCECETIME_A: (IN DRIVER MODE ONLY) HAVE TCLK<=RCLK WHEN JUMPER IS INSTALLED WAN PORTS 1-8 HAVE TCLK<=REFCLKIO WHEN JUMPER IS NOT INSTALLED WAN PORTS 1-8 HAVE TCLK<=REFCLKIO

LOOP_SOURCECETIME_B: (IN DRIVER MODE ONLY) HAVE TCLK<=RCLK WHEN JUMPER IS INSTALLED WAN PORTS 9-16 HAVE TCLK<=REFCLKIO WHEN JUMPER IS NOT INSTALLED WAN PORTS 9-16 HAVE TCLK<=REFCLKIO

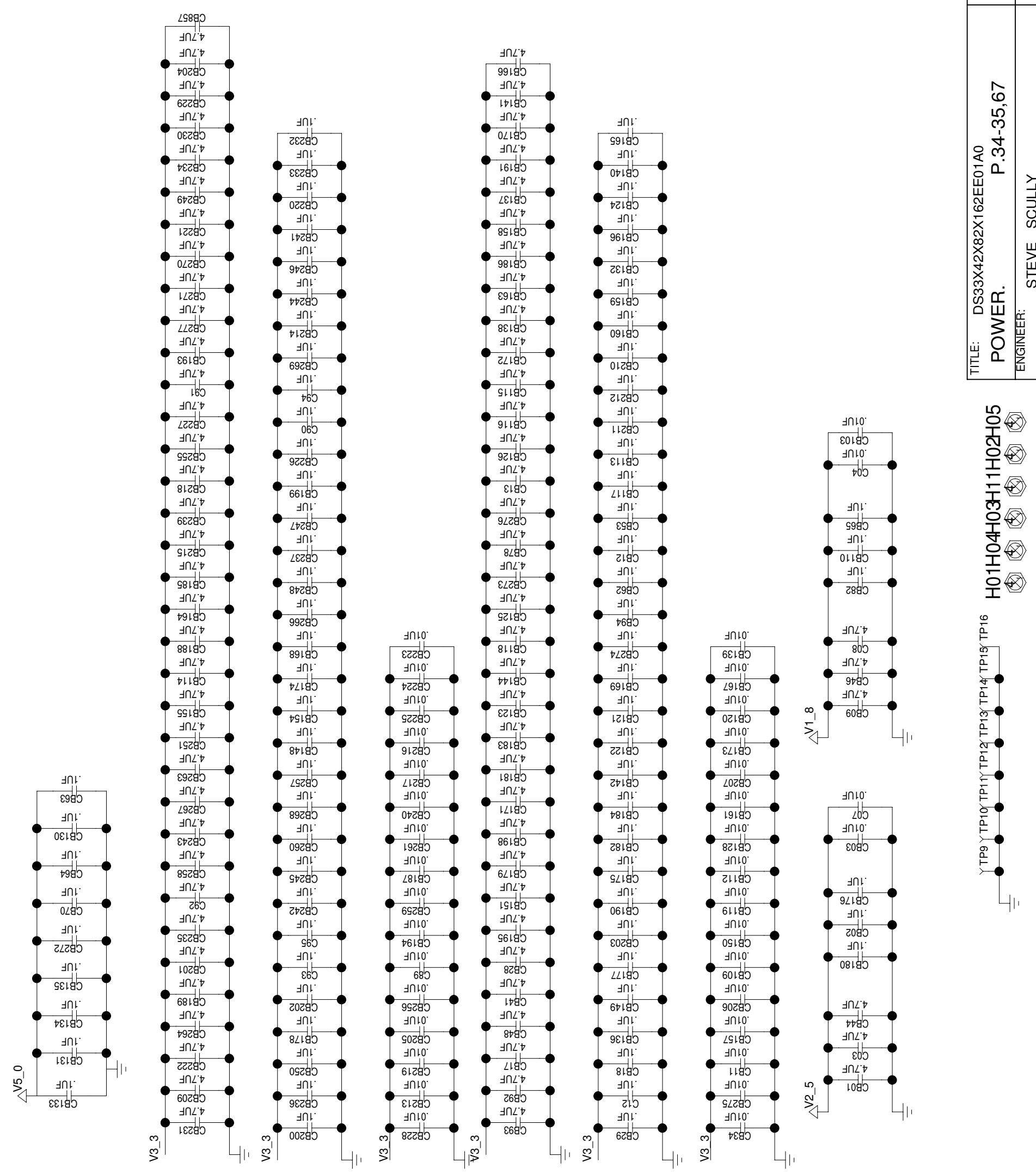
MODE SELECTION PULLDOWN INSIDE FPGA

TE1_ENL[1:8] HAS JUMPER FOR T3E3 MODE

CONN_16P



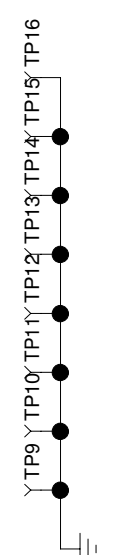
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BIAS+CONFIG. P.33	PAGE: 10/12(BLOCK)
ENGINEER: STEVE SCULLY	33/76(TOTAL)



DECOUPLING CAPS, PLACED CLOSE TO DUT

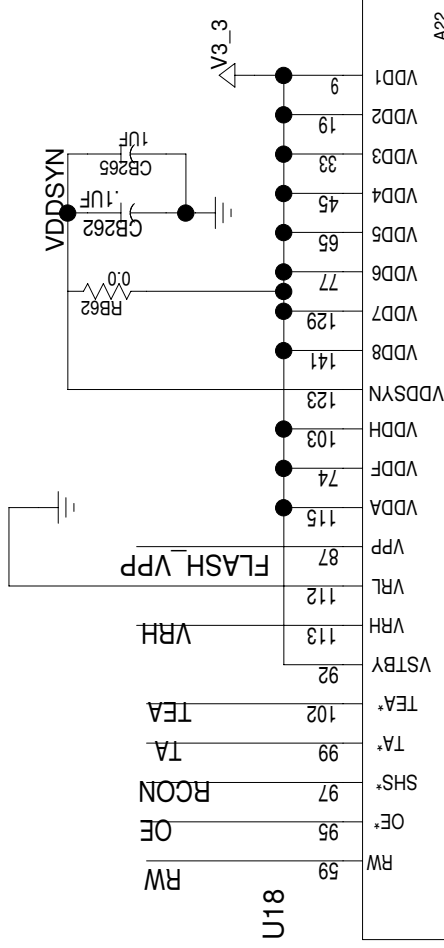
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POWER.	P.34-35,67
ENGINEER: STEVE SCULLY	PAGE: 12/12(BLOCK) 28/110(TOTAL)

H01H04H03H11H02H05

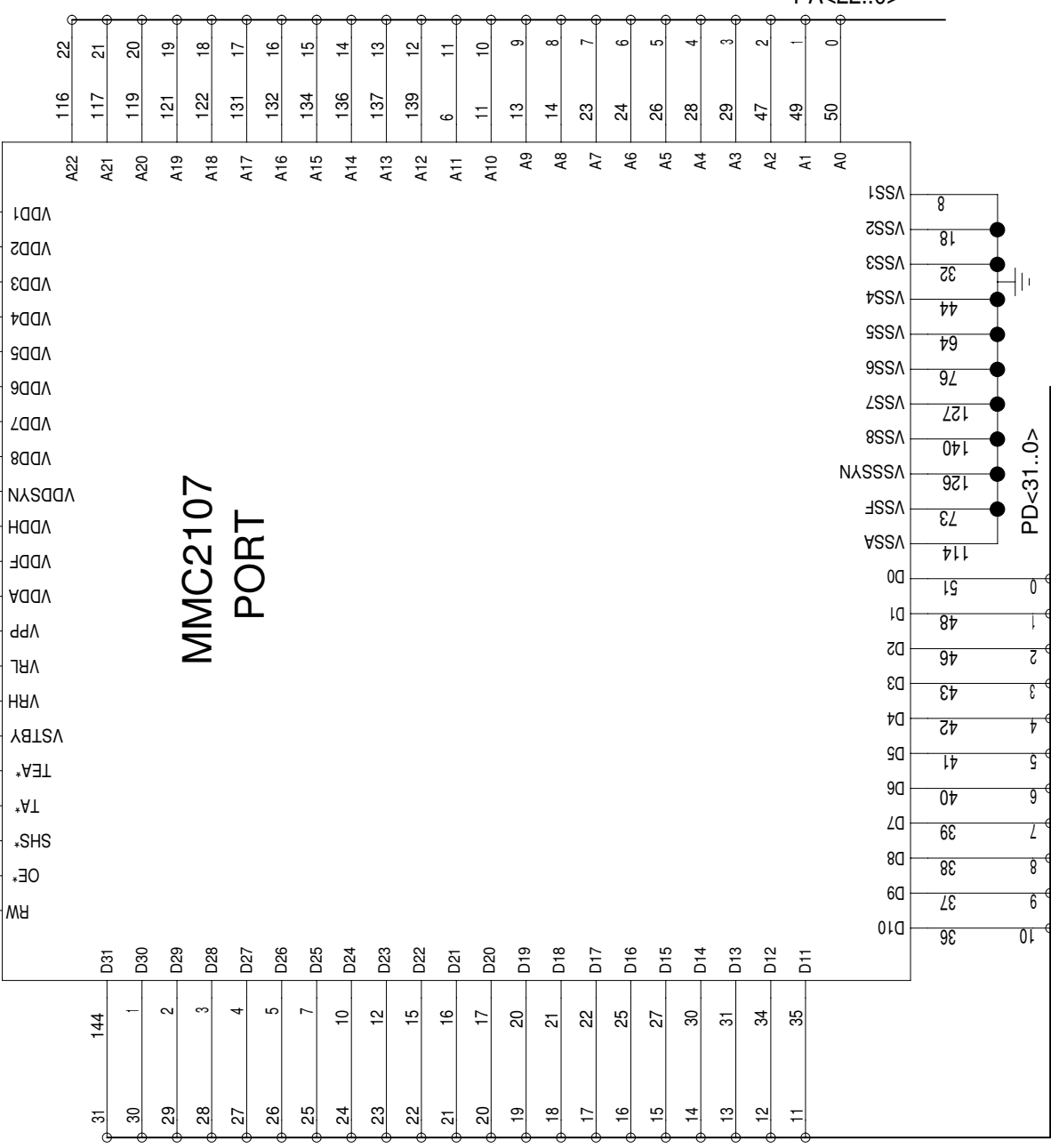


PARENT BLOCK: rc_top_dn_

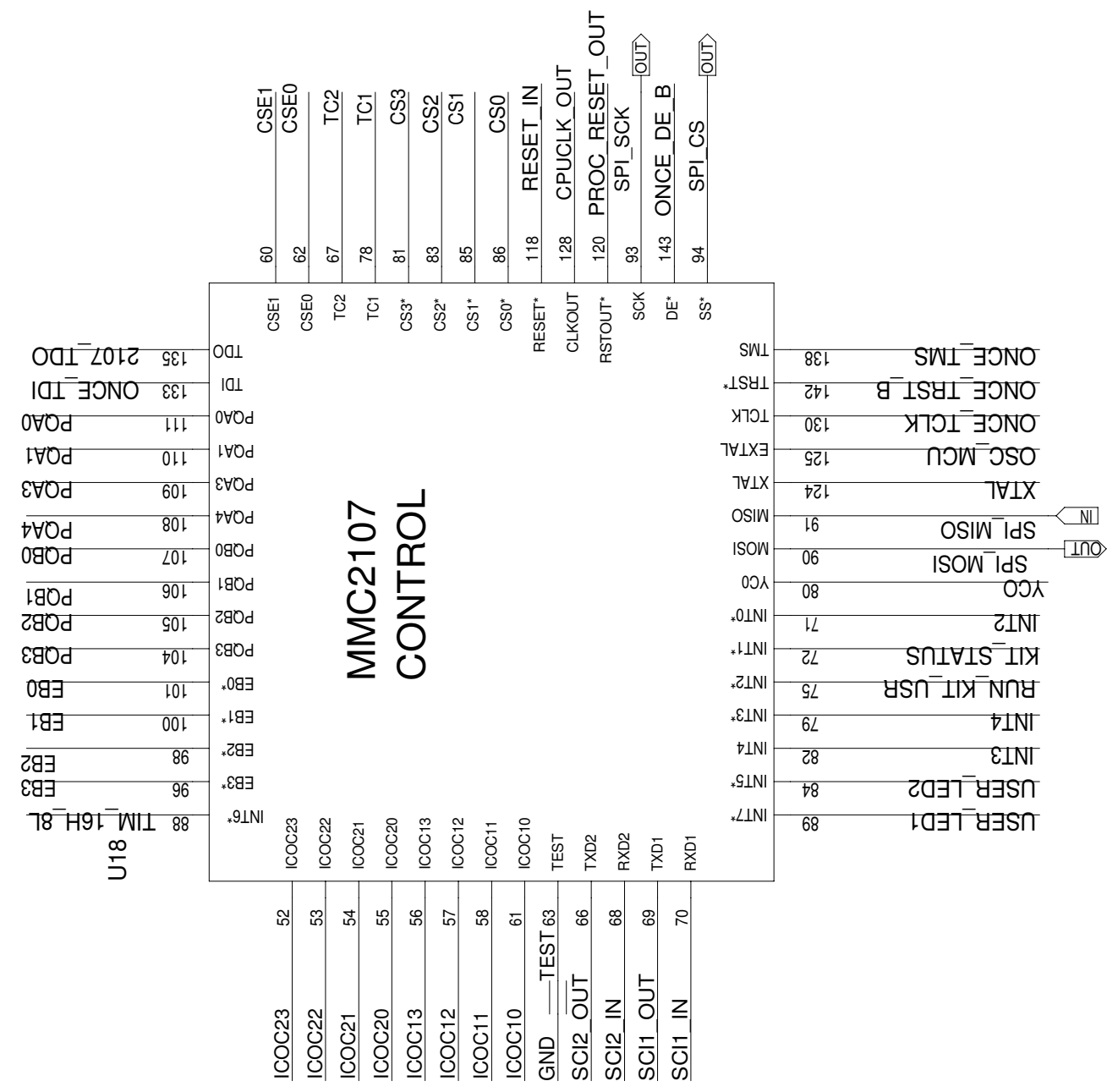
BLOCK NAME: ds33x162dk_dn_	1
	2
	3
	4
	5
	6
	7
	8



**MMC2107
PORT**

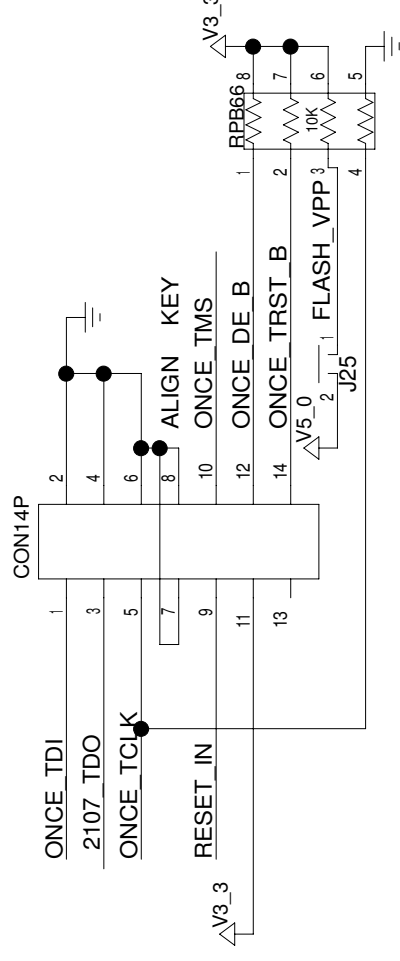
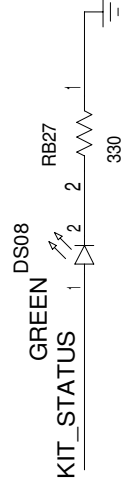
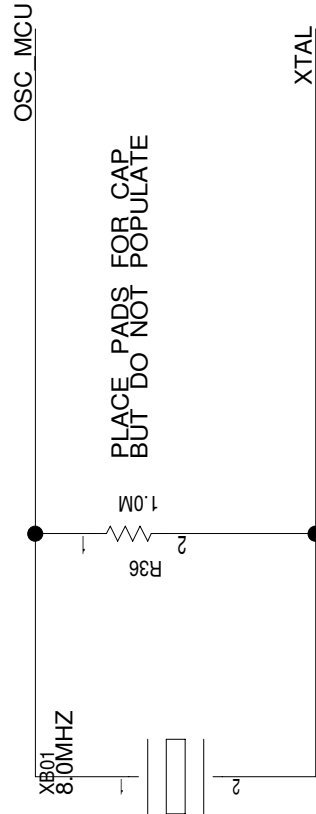


**MMC2107
CONTROL**

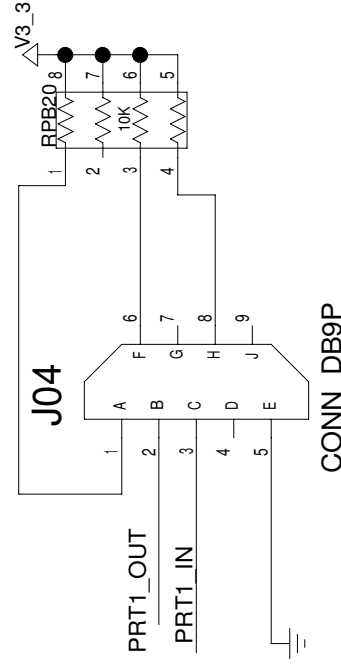
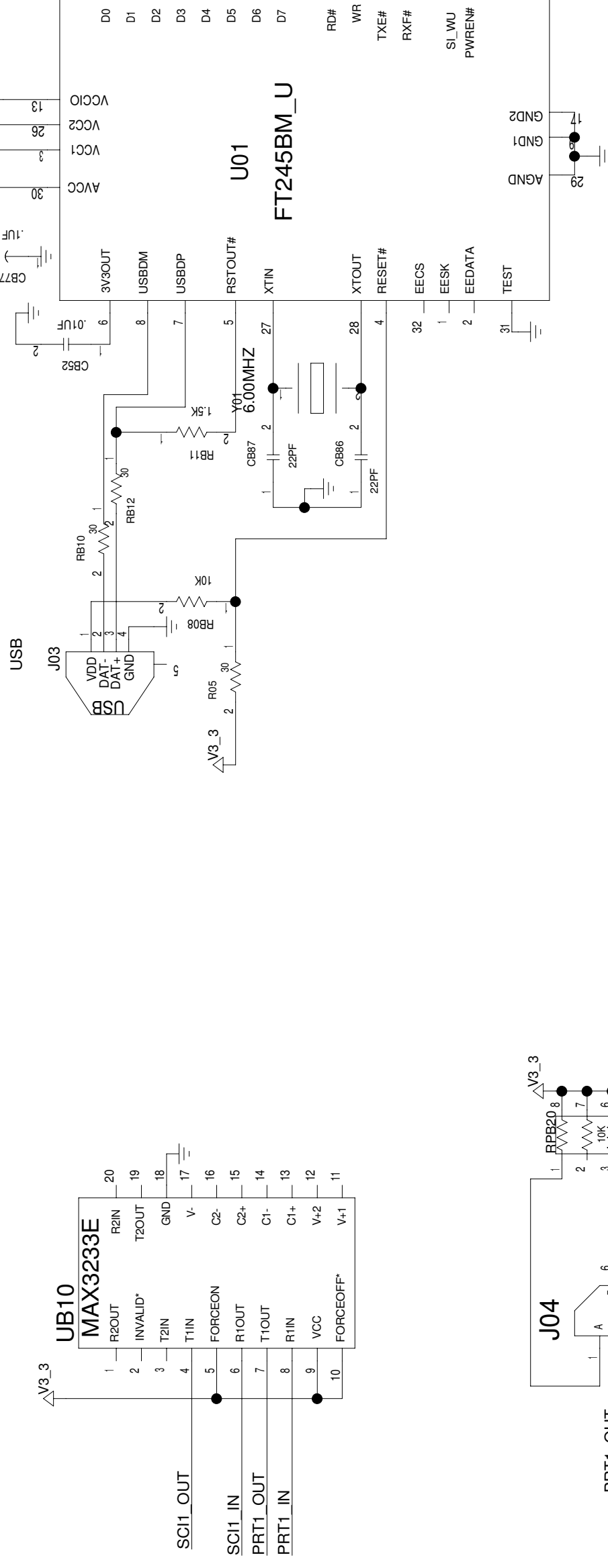


BEGINNING OF PROCESSOR HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 1/5(BLOCK) 36/76(TOTAL)



TODO_REMOVE THIS NOTE: 330OHM AVCC RES USED TO BE 470OHM (BOM CONSOLIDATE)



TITLE: DS33X42X82X162EE01A0

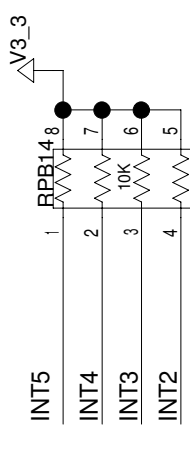
DATE:

06/07/2006

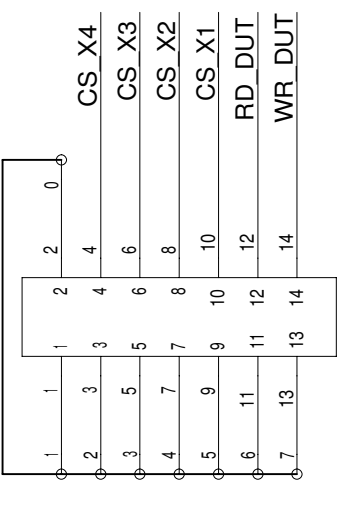
ENGINEER: STEVE SCULLY

PAGE: 3/5(BLOCK)

38/76(TOTAL)

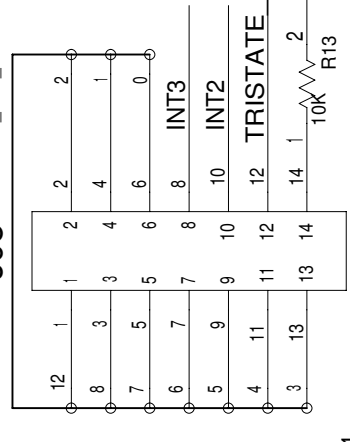


NOPOP J06



CONN_14P

NOPOP J05



CONN_14P

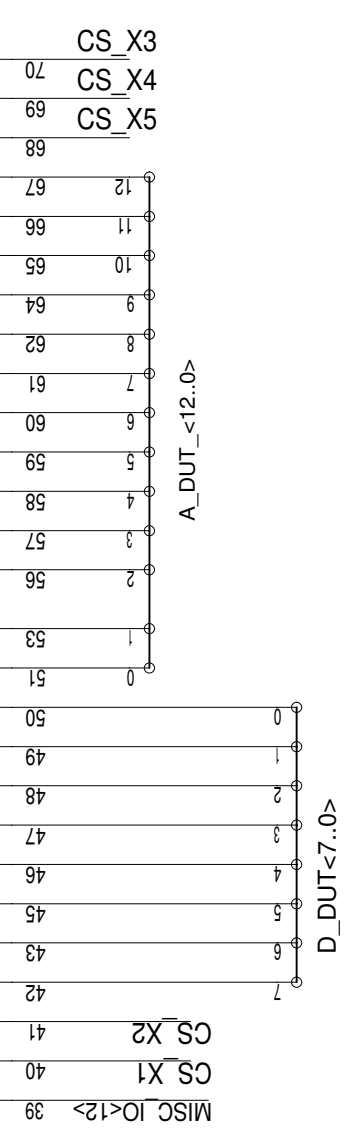
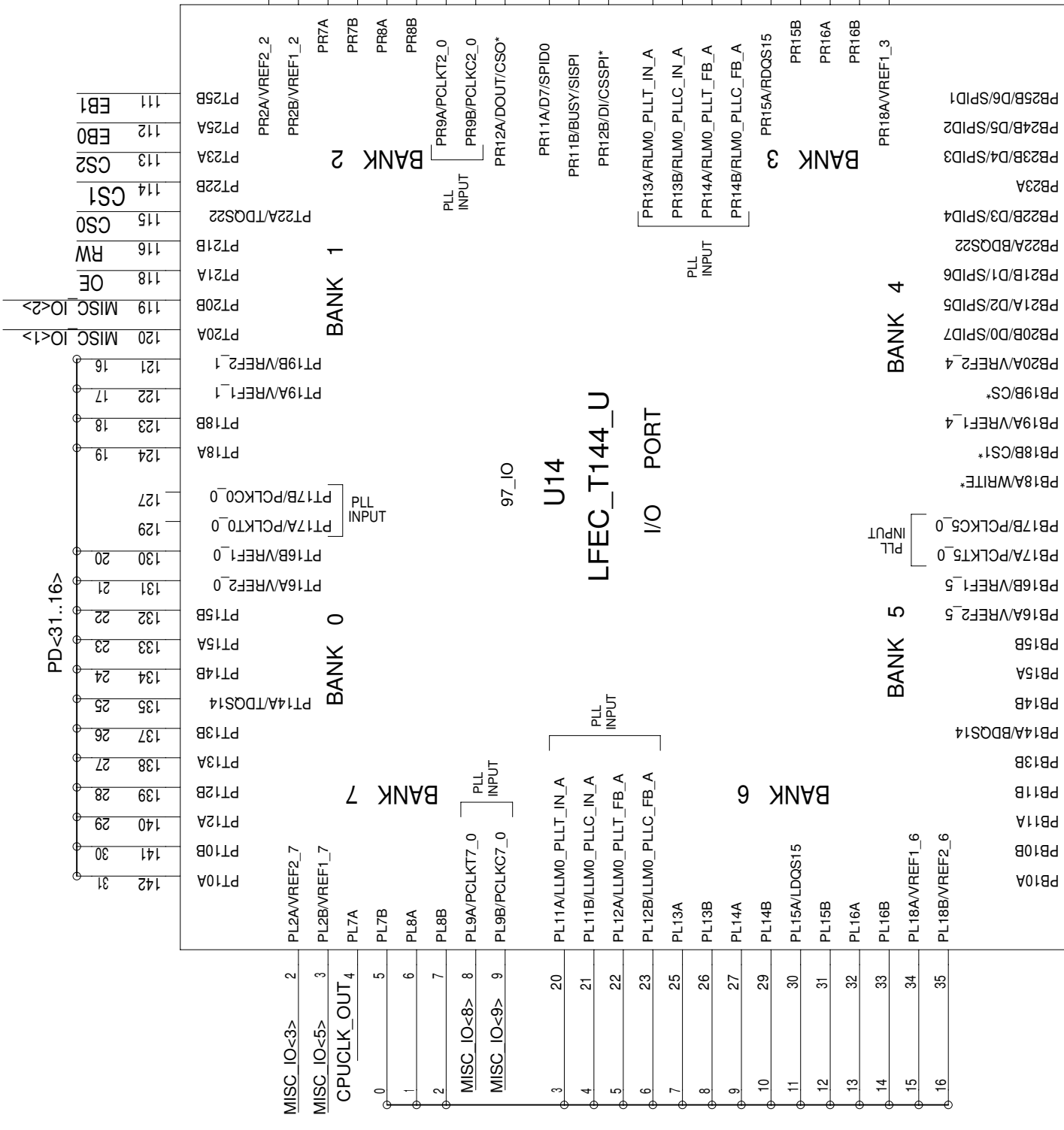
JUMPER PINS 12-14 TO TRISTATE THE ADDRESS DATABASES OF THE FPGA. THIS ALLOWS THE USER TO CONNECT A DIFFERENT PROCESSOR



107	INT2
106	MISC_IO<4>
105	INT_LED
104	MISC_IO<6>
103	WR_DUT
102	RD_DUT
101	MISC_IO<7>
100	SI_WUUSB
86	PWREN#USB
88	MEM_SO
87	MEM_SI
85	MEM_CS
83	RD#USB
82	WRUSB
81	TXE#USB
79	RXF#USB
78	MISC_IO<10>
77	MEM_SCK
76	MISC_IO<11>
75	USERFPGA2
74	INT5

TRISTATE_AD_BUS

MEM_SCK MUST BE AT PIN77 FOR TQFP144

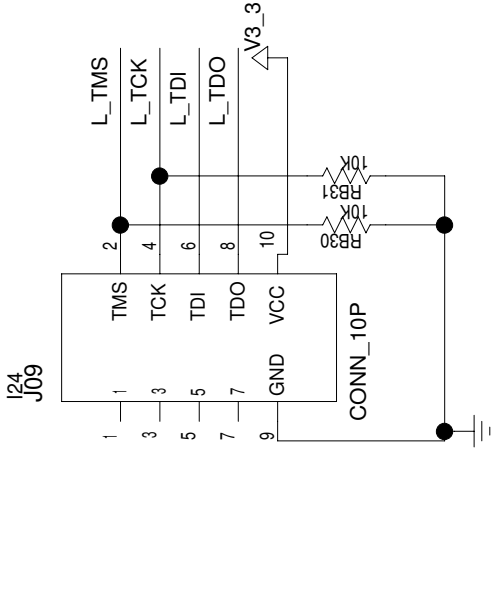


TITLE: DS33X42X82X162EE01A0

ENGINEER: STEVE SCULLY

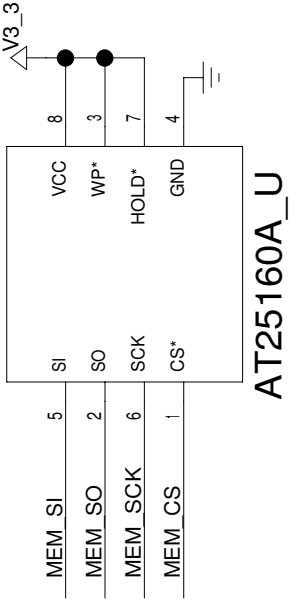
DATE: 06/07/2006

PAGE: 4/5(BLOCK) 39/76(TOTAL)



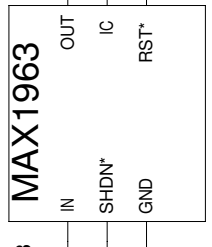
I26
2.7V

U03

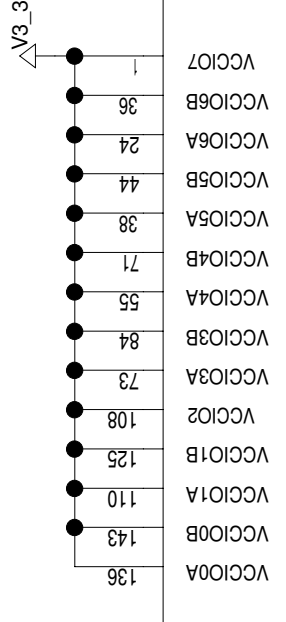


AT25160A_U

I28
UB21



MAX1963



VCC1

VCC2

VCC3

VCCJ

VCCAUX1

VCCAUX2

XRES

CCLK

INIT*

DONE

U14

LFECC_T144_U

CONTROL

NEEDS 10K, 1% RESISTOR
PLACE CLOSE TO PIN

ALL LOW FOR
SPI3 MODE

RESET_IN

PROGRAM*

L_TCK

L_TDI

L_TDO

L_TMS

CFG2

CFG1

CFG0

NC1

NC2

GND10

GND9

GND8

GND7/GND0

GND6B/GND5

GND6A

GND5

GND4

GND3B

GND3A/GND4

GND2/GND1

GND1

GND0

END OF PROCESSOR HIERARCHY BLOCK

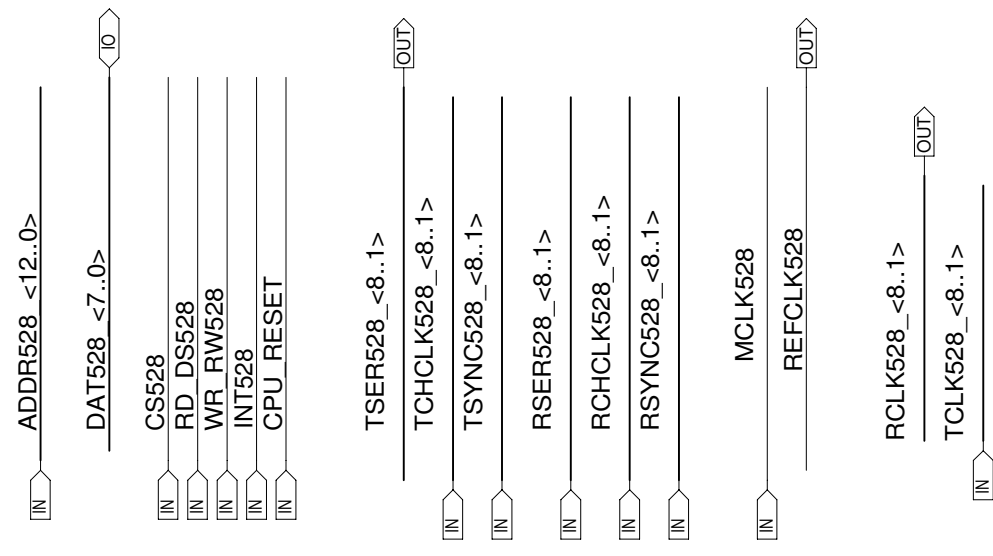
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DATE: 06/07/2006

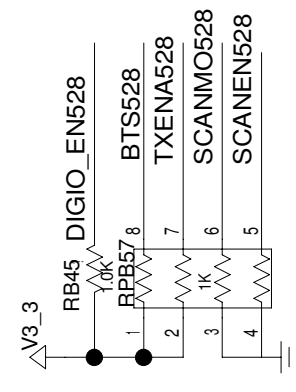
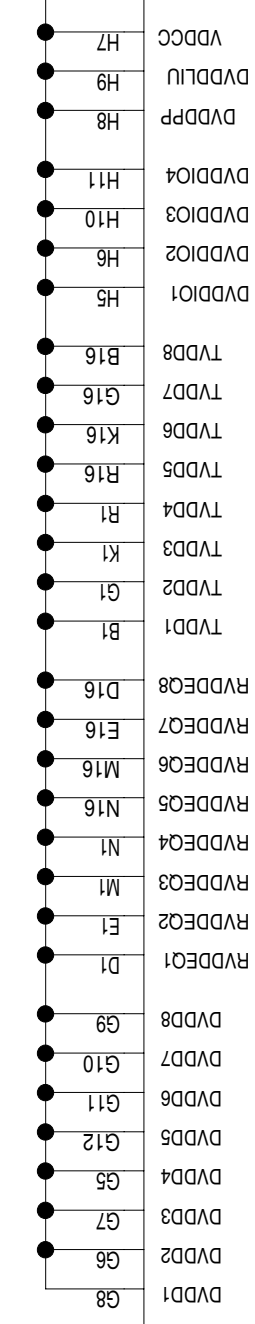
ENGINEER: STEVE SCULLY

PAGE: 5/5(BLOCK)
40/76(TOTAL)

SIGNALS FOR SIGNALS FOR HIERARCHY INTERFACE

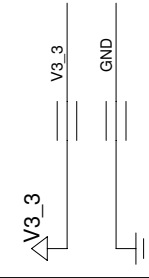
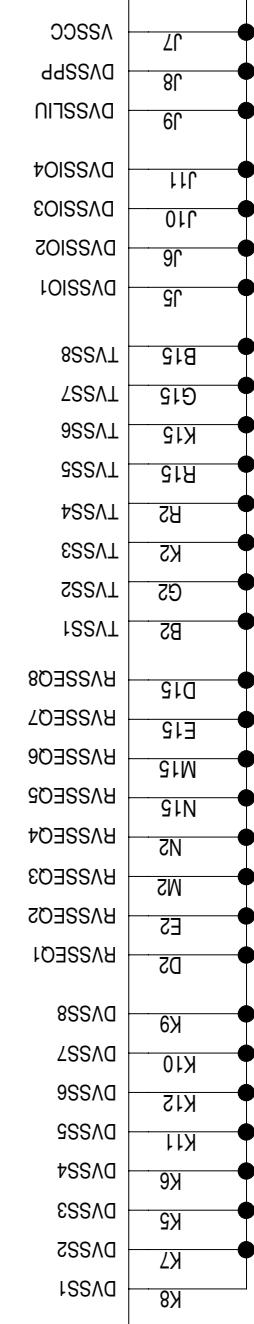
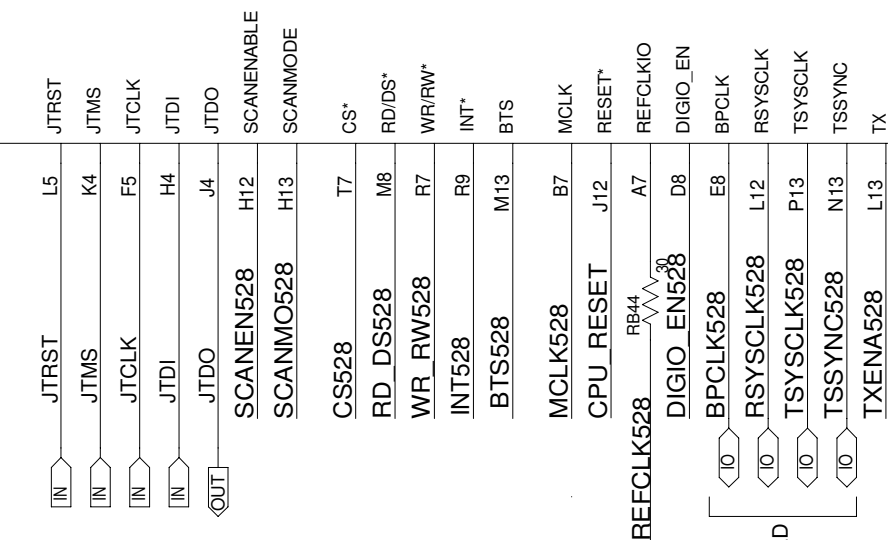
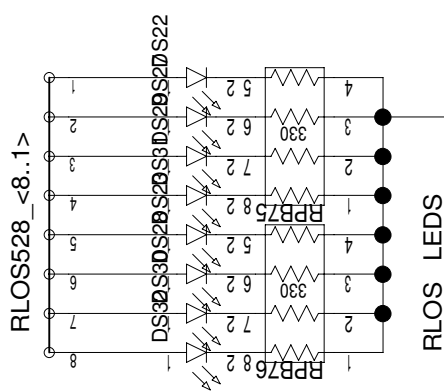


△V3_3



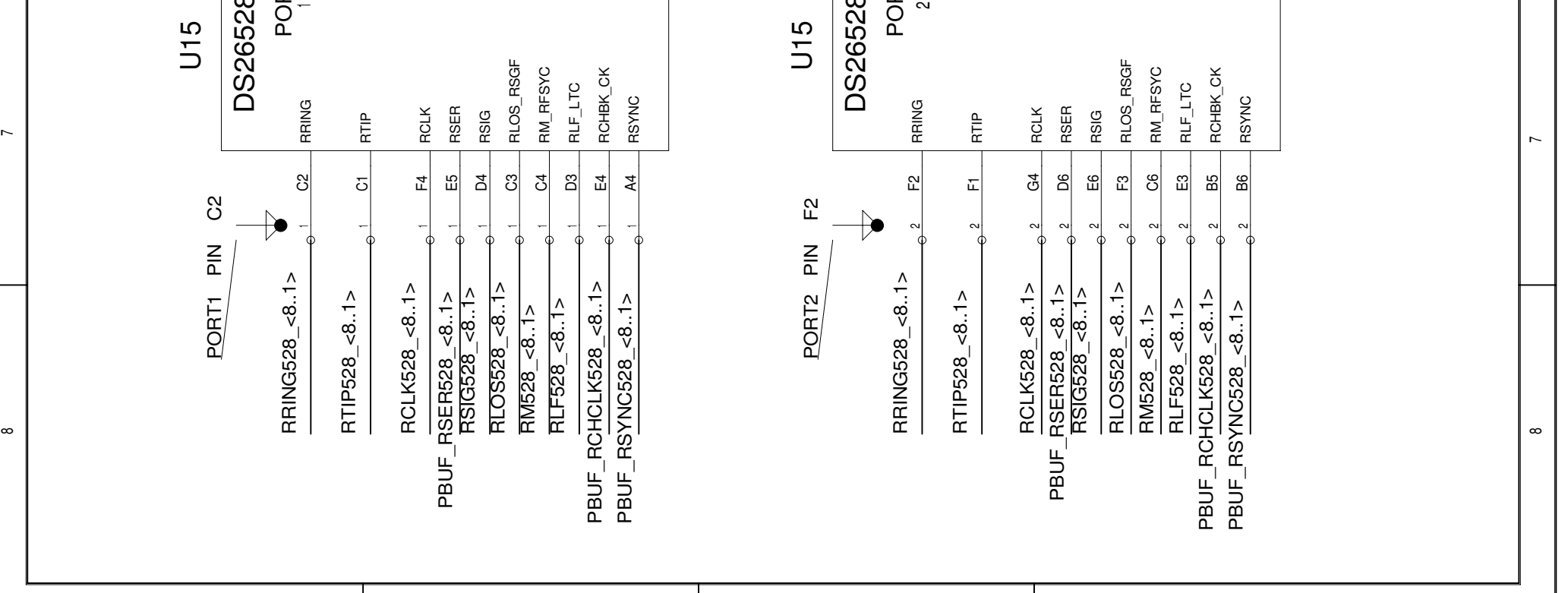
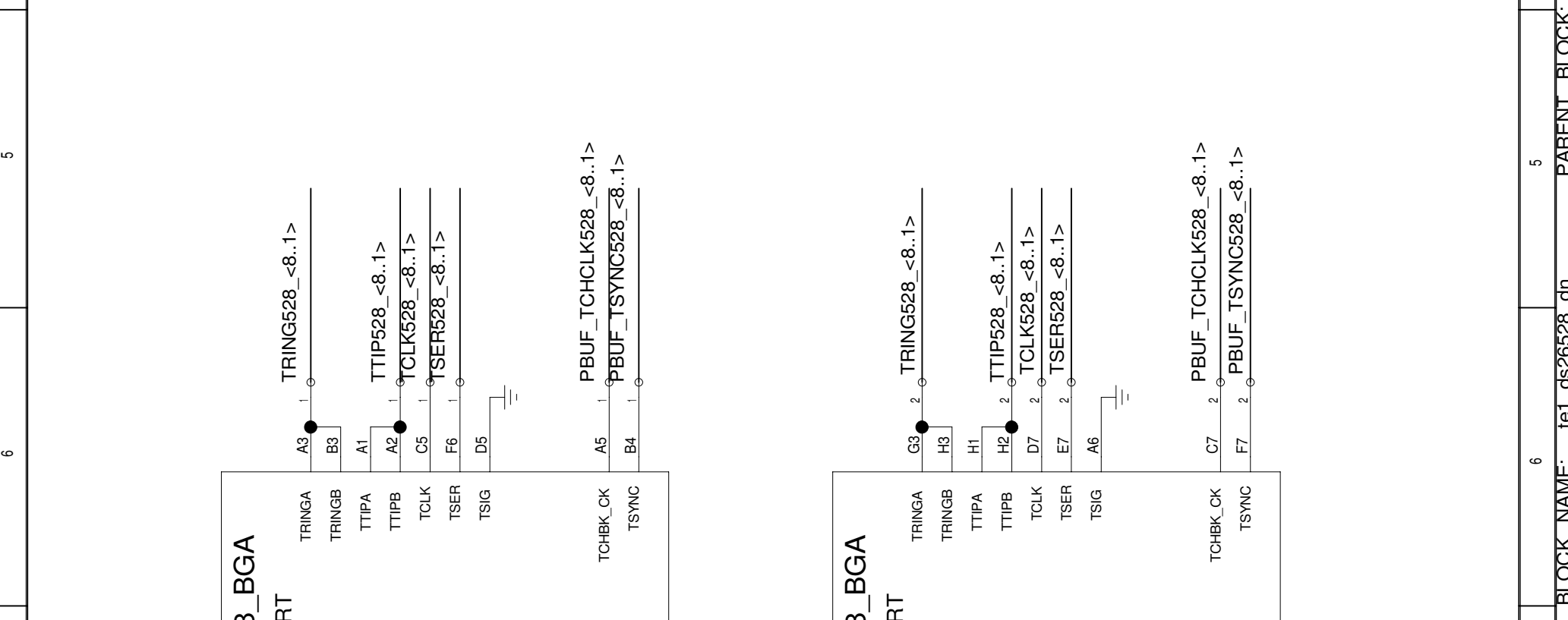
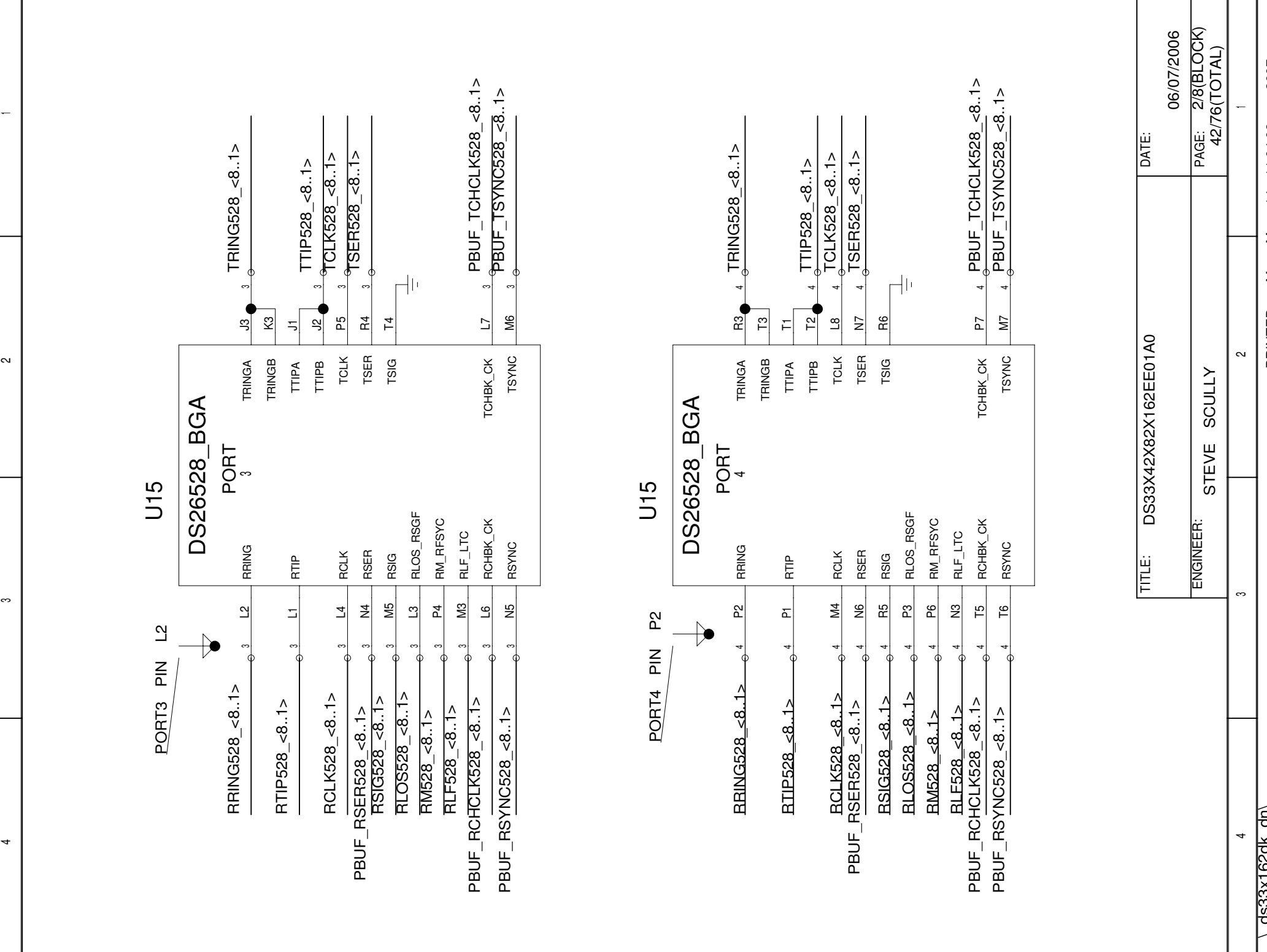
U15
DS26528_BGA

CONTROL



BEGINNING OF DS26528 WAN HIERARCHY BLOCK

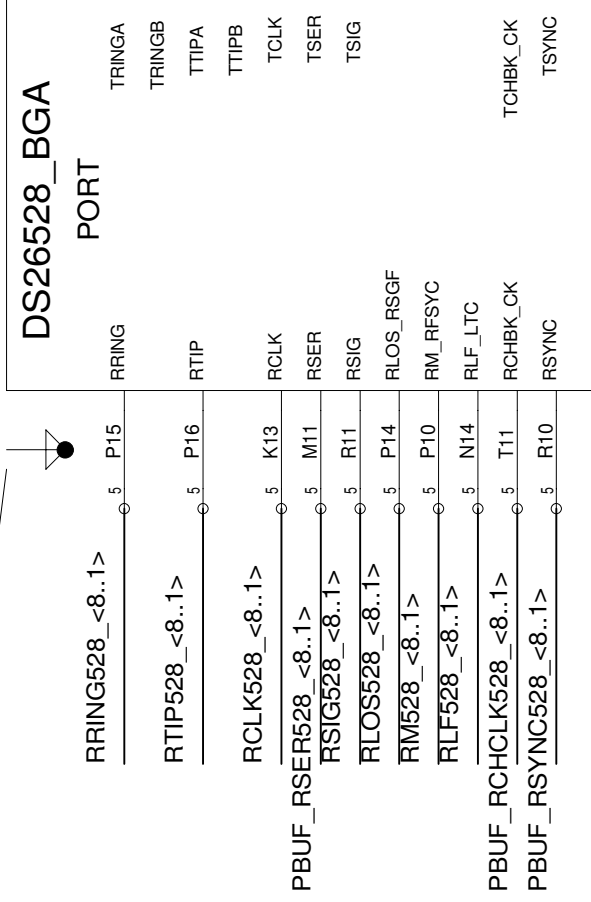
TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 1/8(BLOCK) 41/76(TOTAL)



TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 2/8(BLOCK) 42/76(TOTAL)

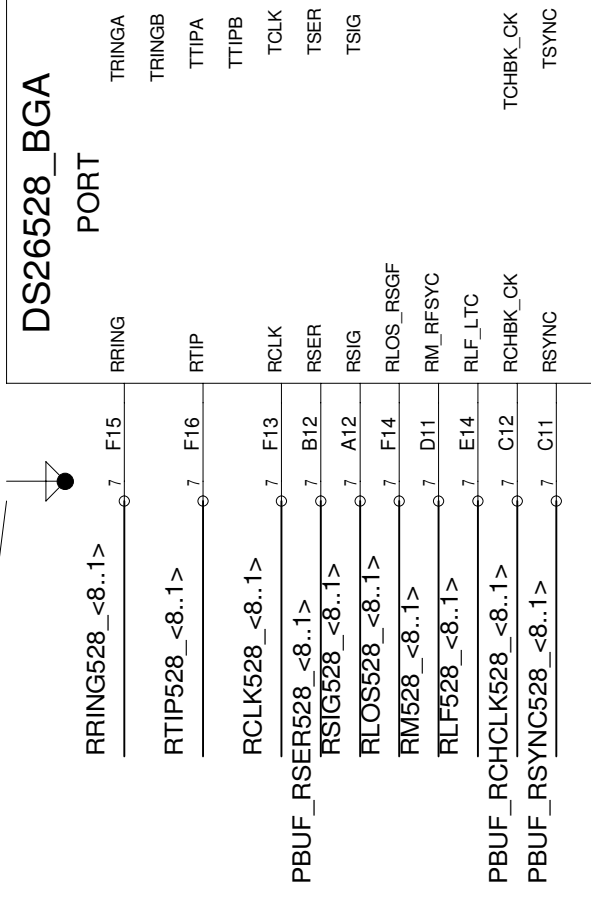
I69 U15

PORT5 PIN P15



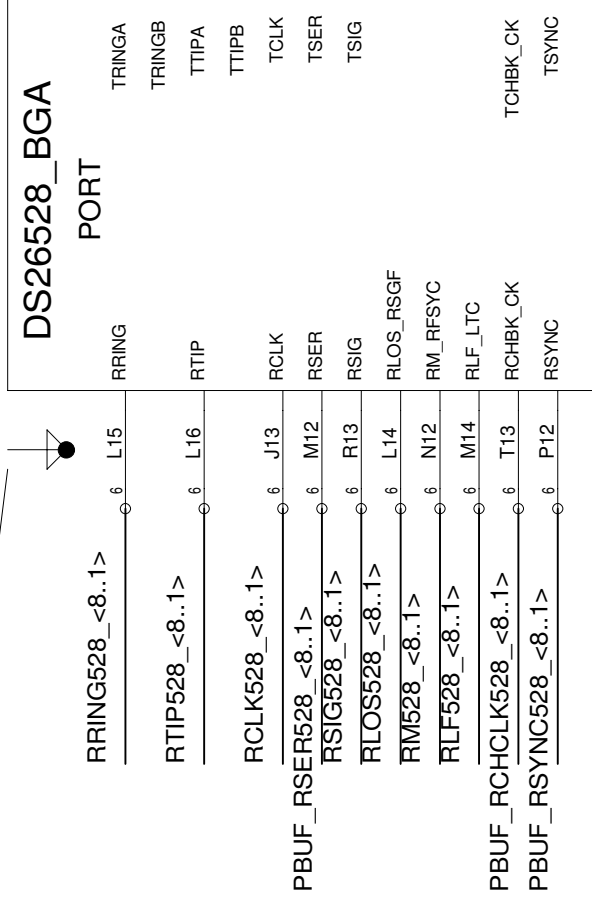
I70 U15

PORT7 PIN F15



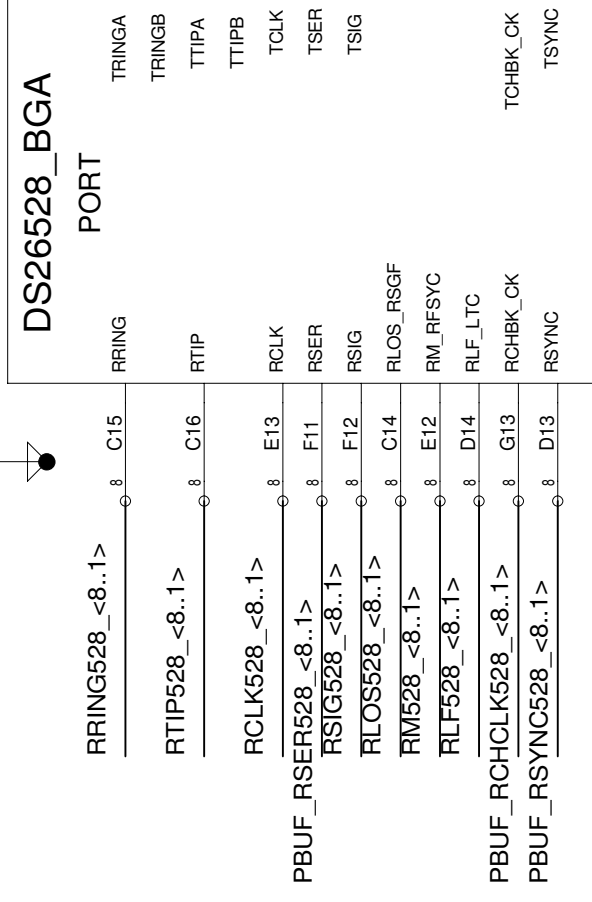
I72 U15

PORT6 PIN L15



I71 U15

PORT8 PIN C15

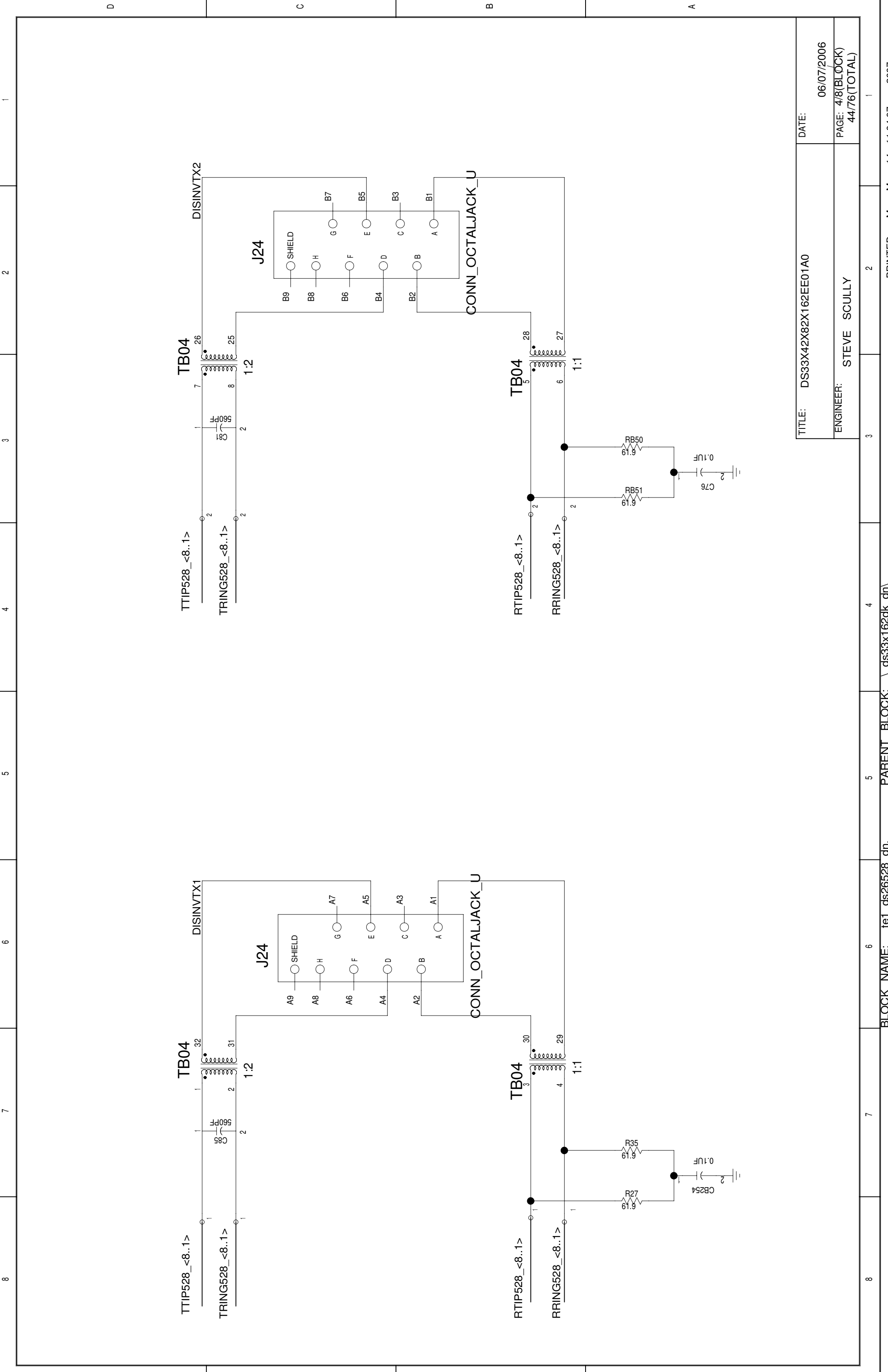


TITLE: DS33X42X82X162EE01A0

ENGINEER: STEVE SCULLY

DATE: 06/07/2006

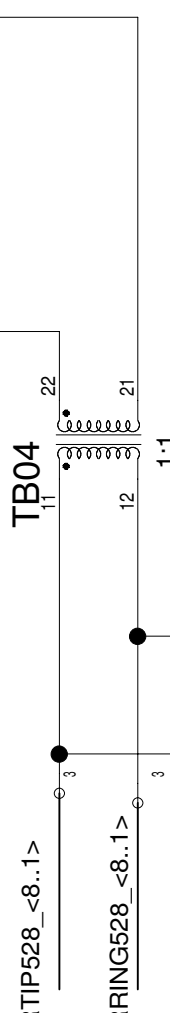
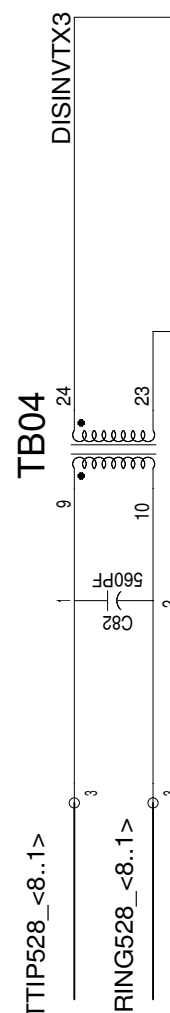
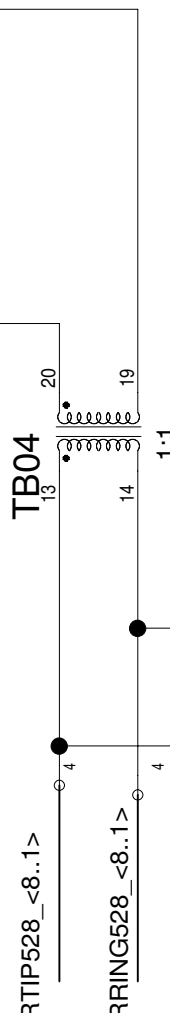
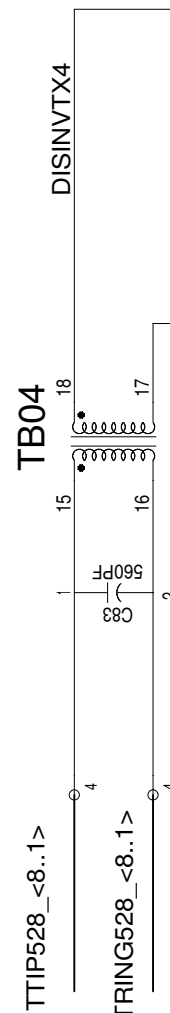
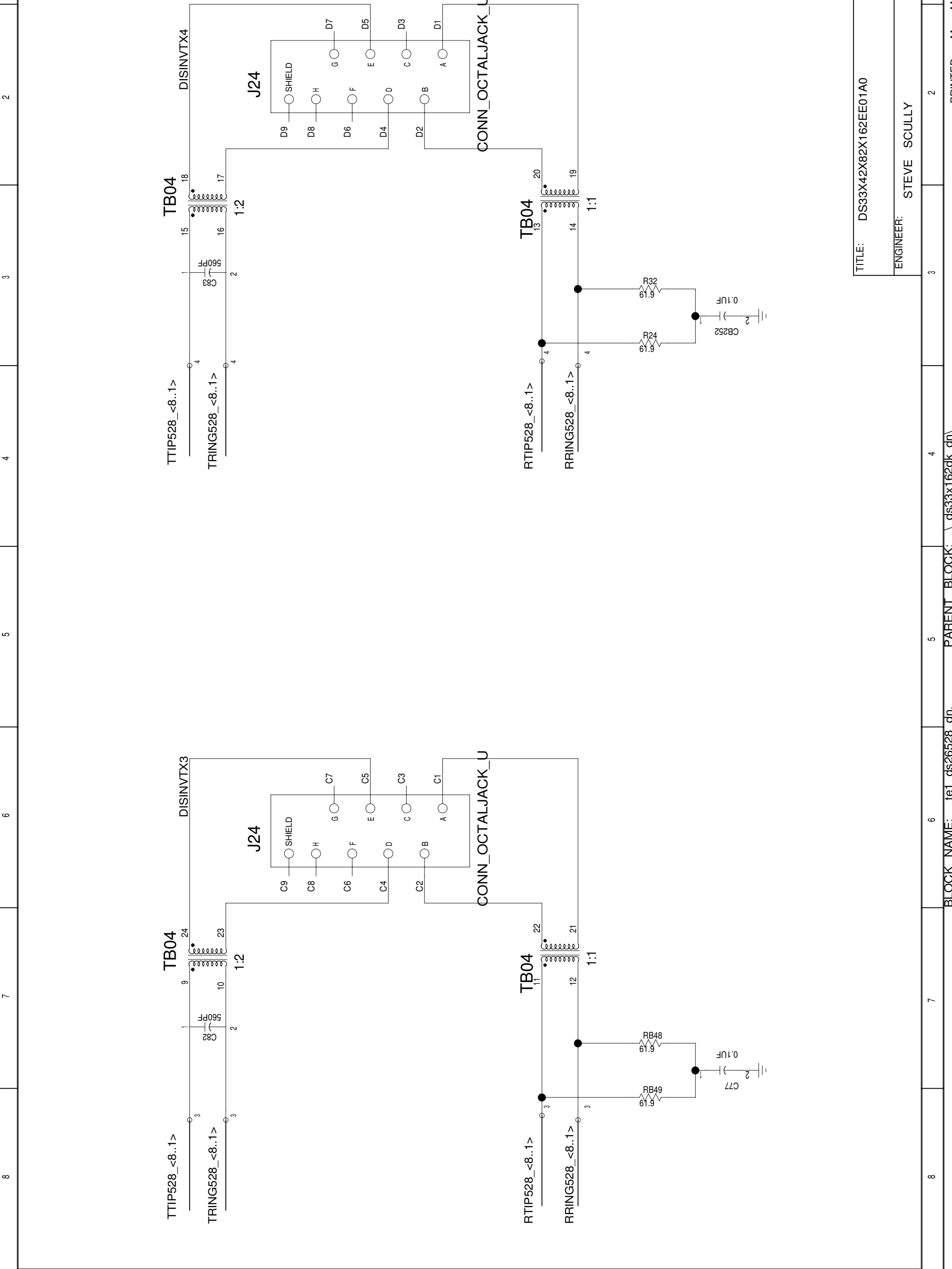
PAGE: 3/8(BLOCK)
43/76(TOTAL)



8 7 6 5 4 3 2 1

D C B A

TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 4/8(BLOCK) 44/76(TOTAL)

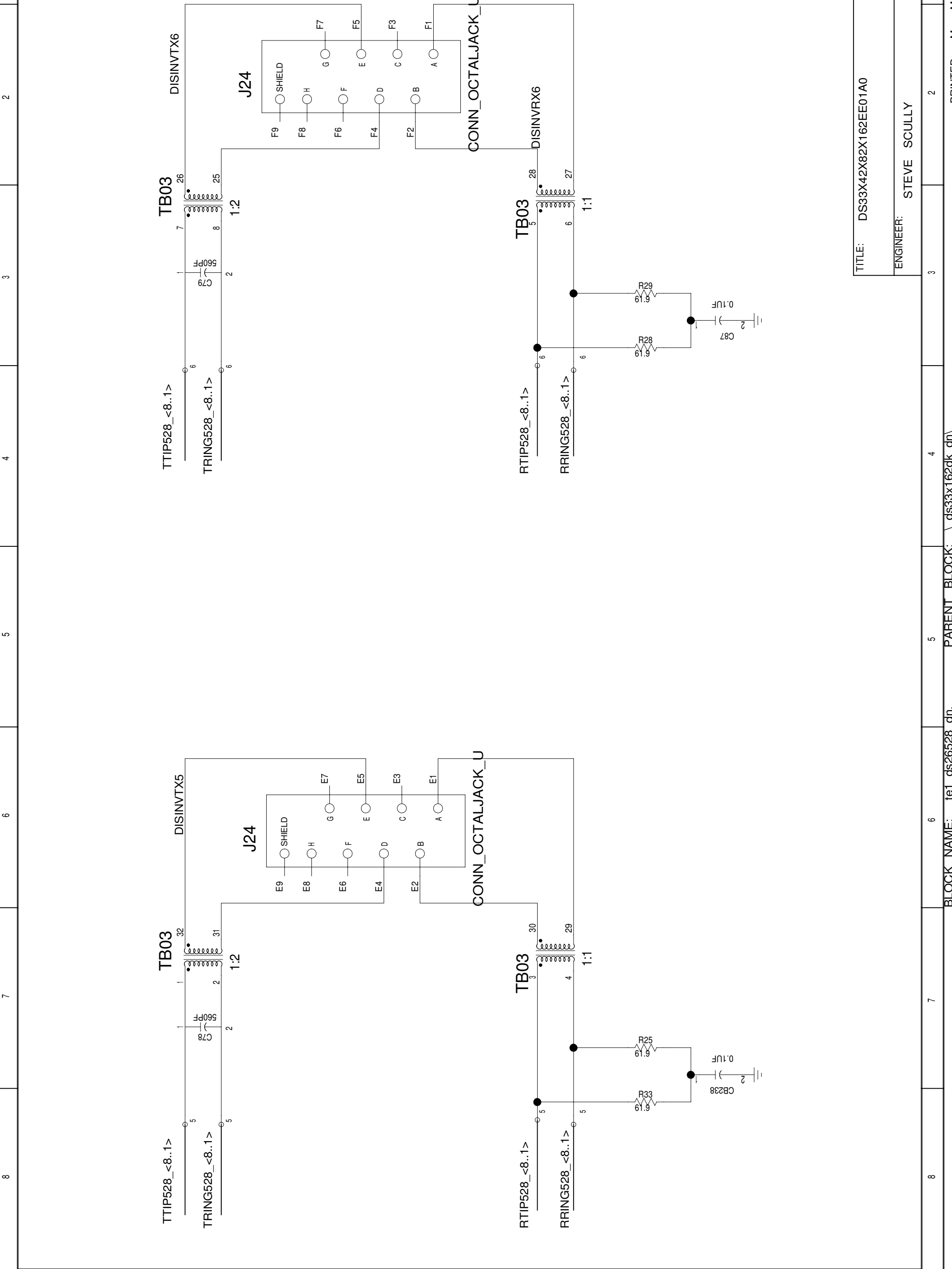


TITLE: DS33X42X82X162EE01A0

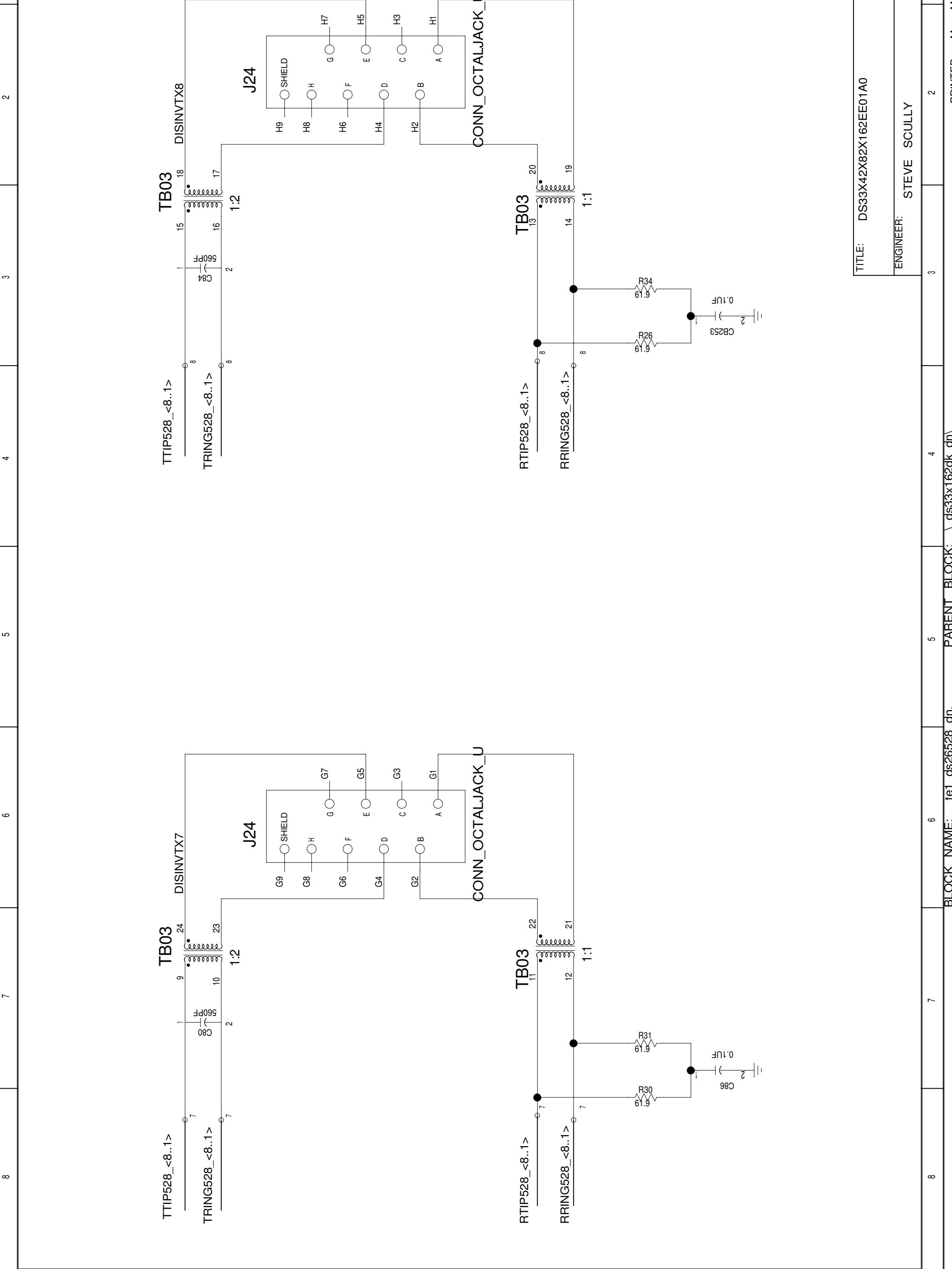
DATE: 06/07/2006

ENGINEER: STEVE SCULLY

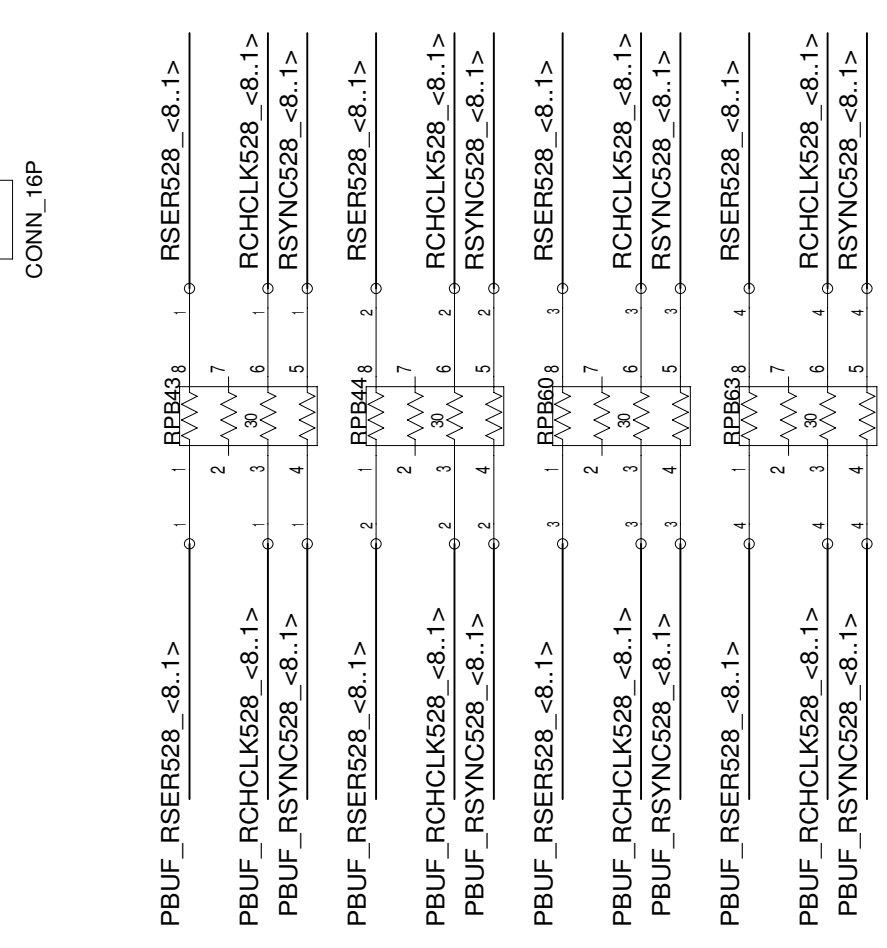
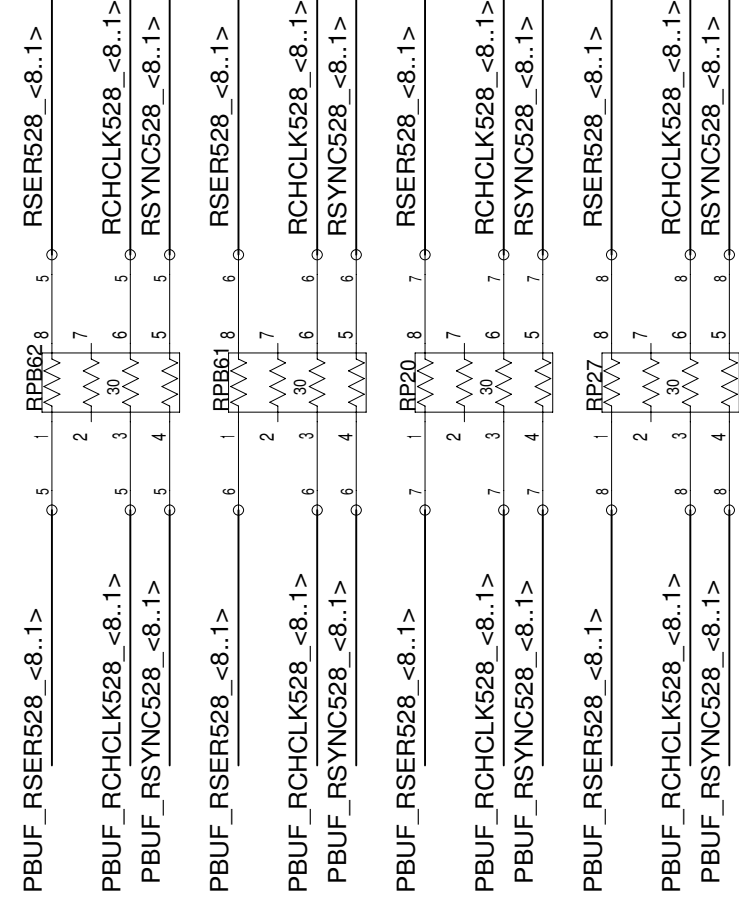
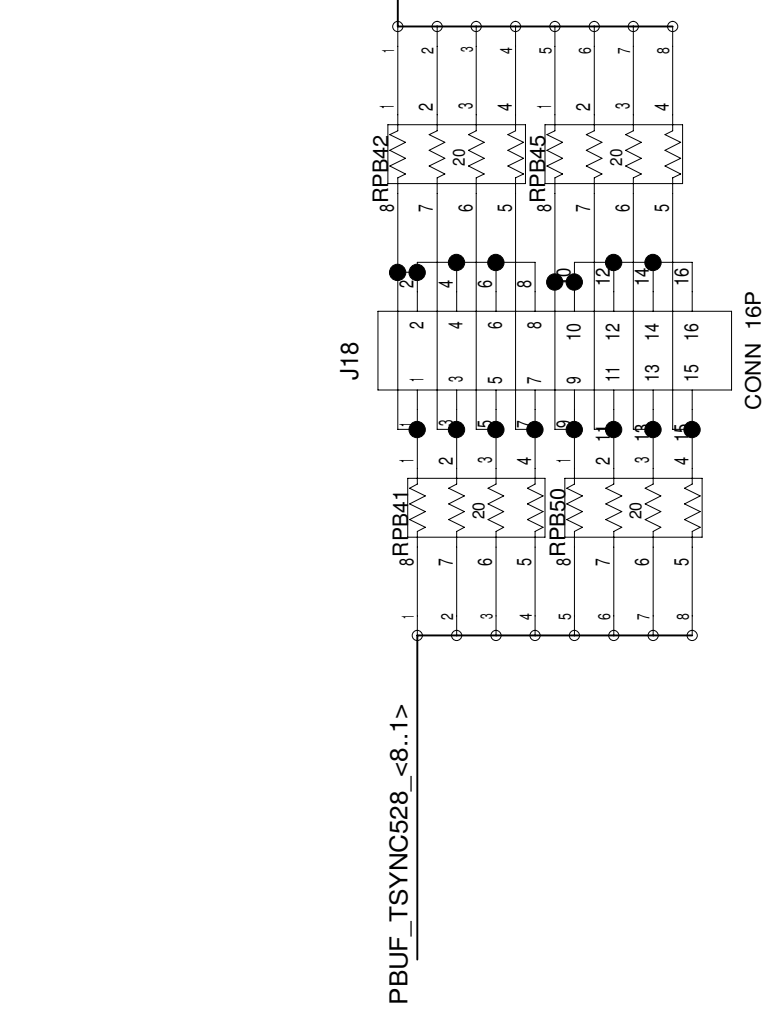
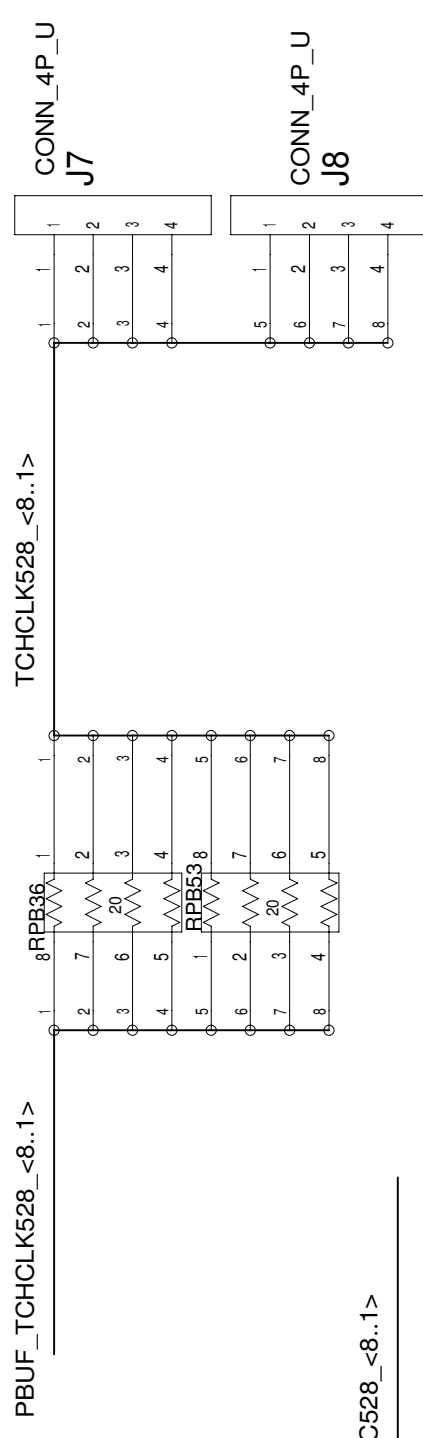
PAGE: 5/8(BLOCK)
 45/76(TOTAL)



TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 6/8(BLOCK) 46/76(TOTAL)



TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 7/8(BLOCK) 47/76(TOTAL)

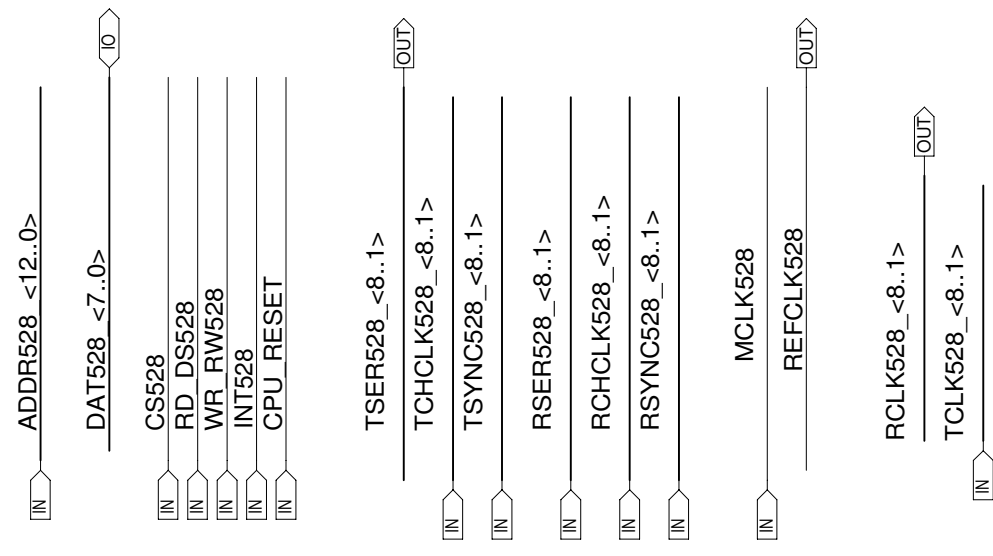


JUMPERS FOR GAPCLK AND SYNC TO BE PLACED CLOSE TO THE OTHER EIGHT T1E1 PORTS TO ALLOW CONNECTION WITH JUMPER

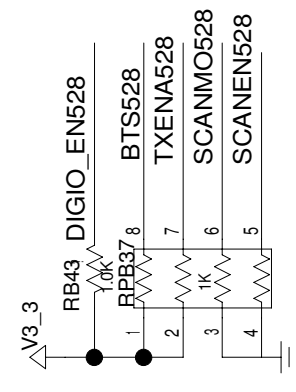
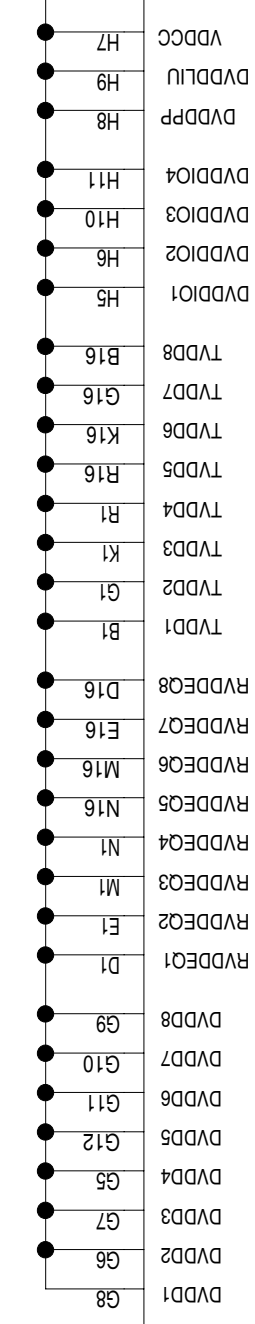
END OF DS26528 WAN HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 7/8(BLOCK) 48/76(TOTAL)

SIGNALS FOR SIGNALS FOR HIERARCHY INTERFACE

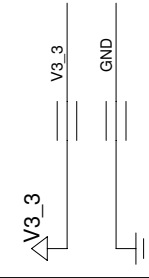
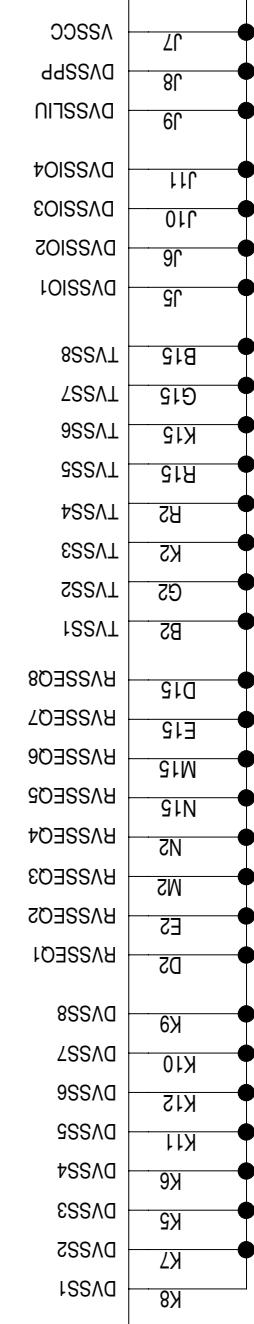
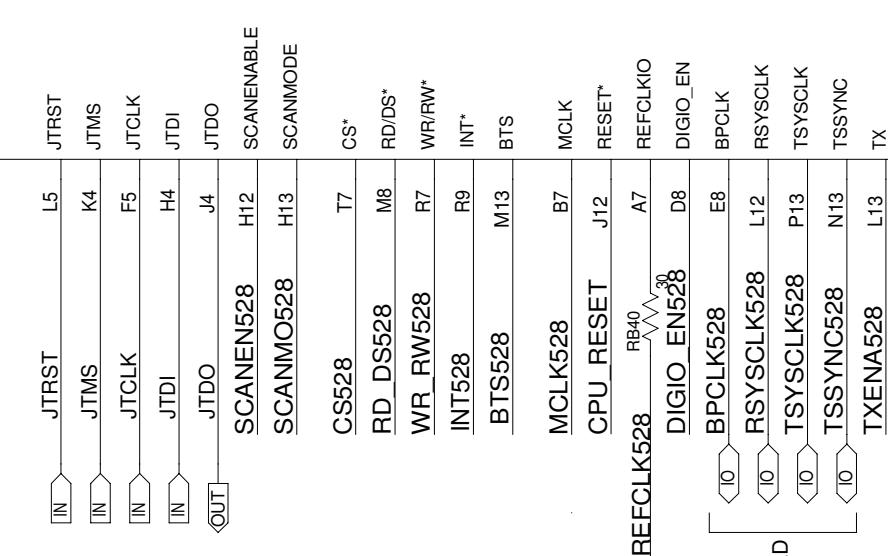
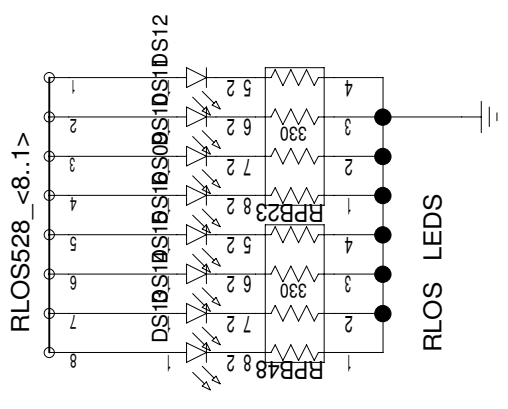


△V3_3



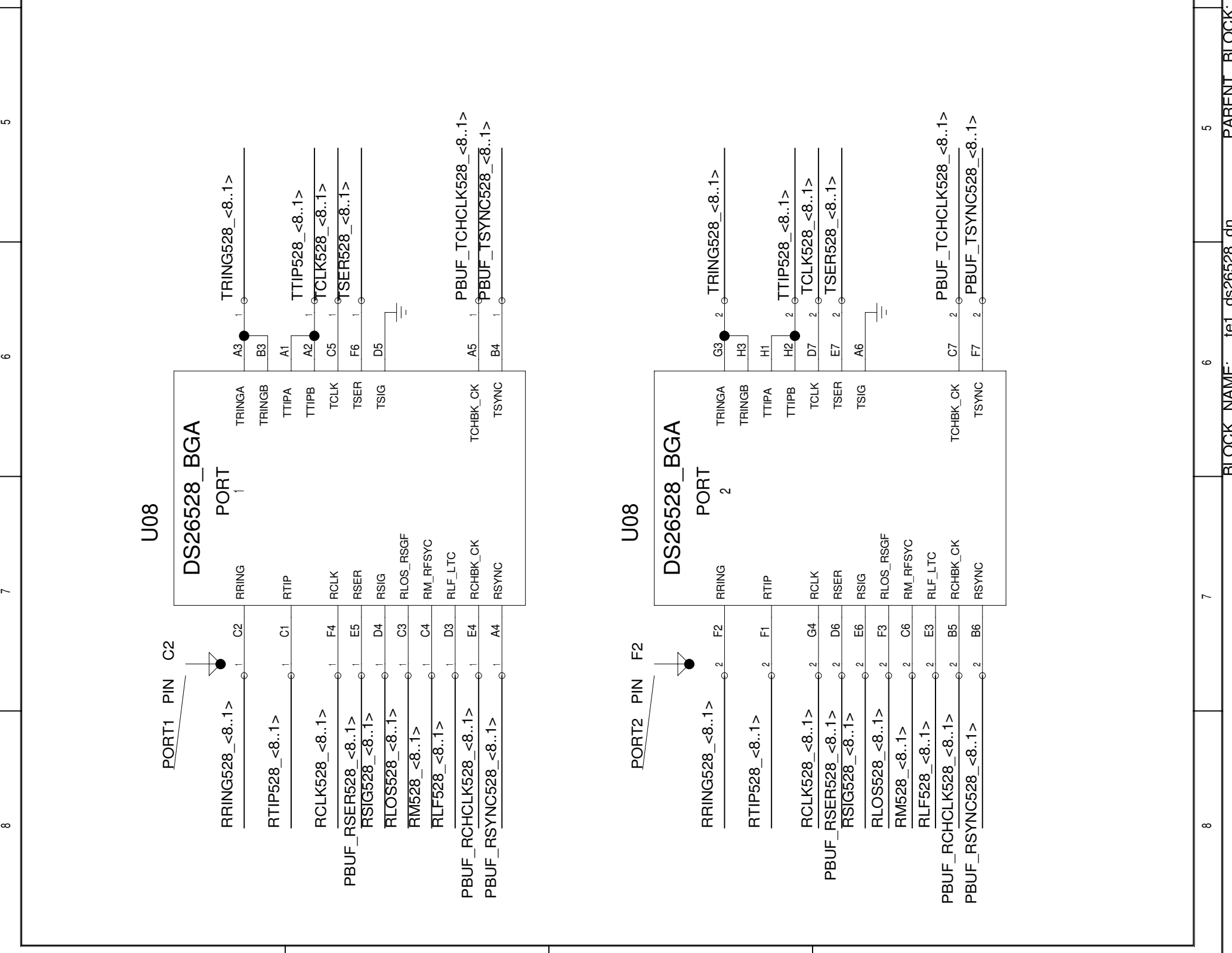
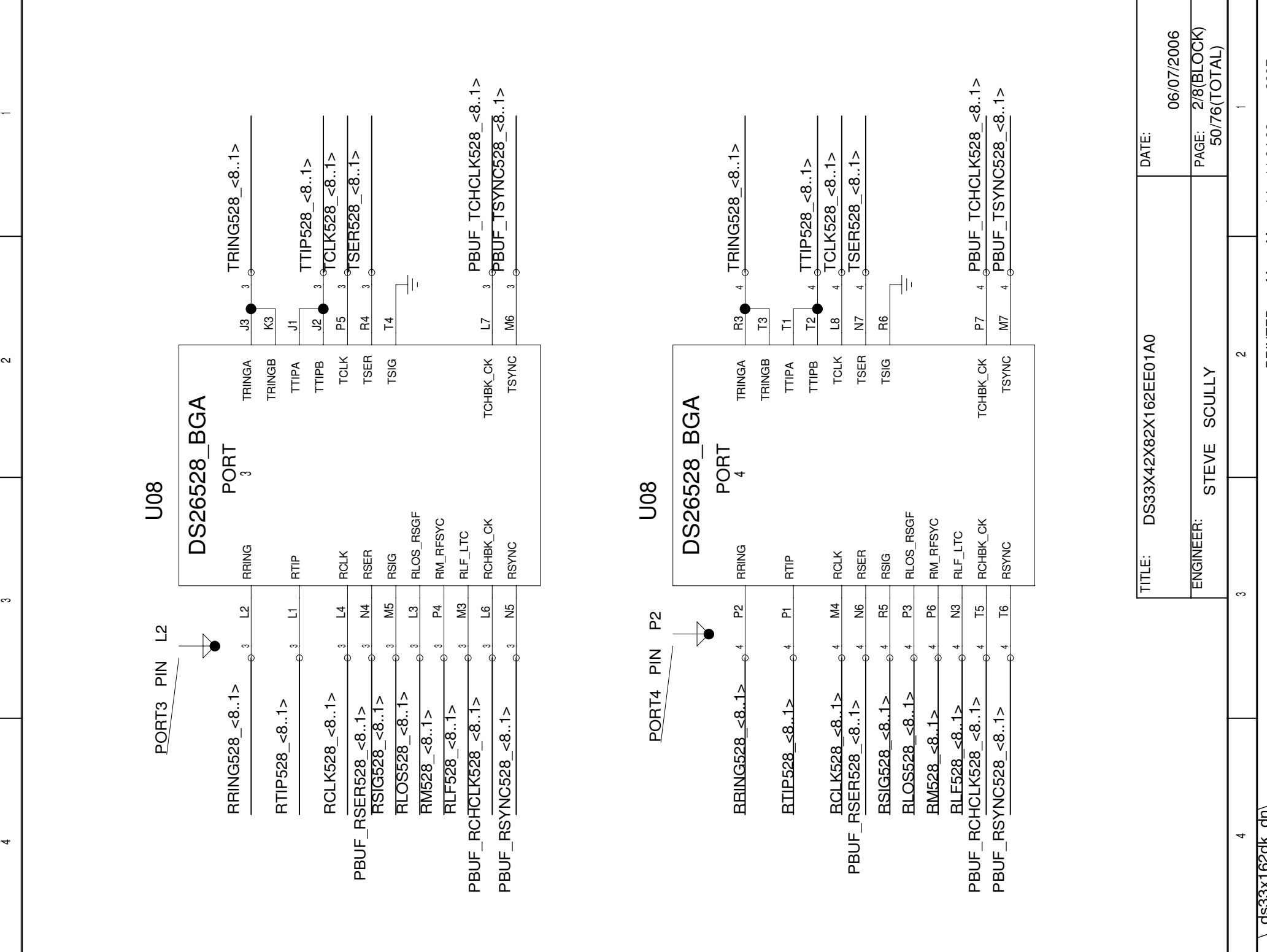
U08
DS26528_BGA

CONTROL



BEGINNING OF DS26528 WAN HIERARCHY BLOCK

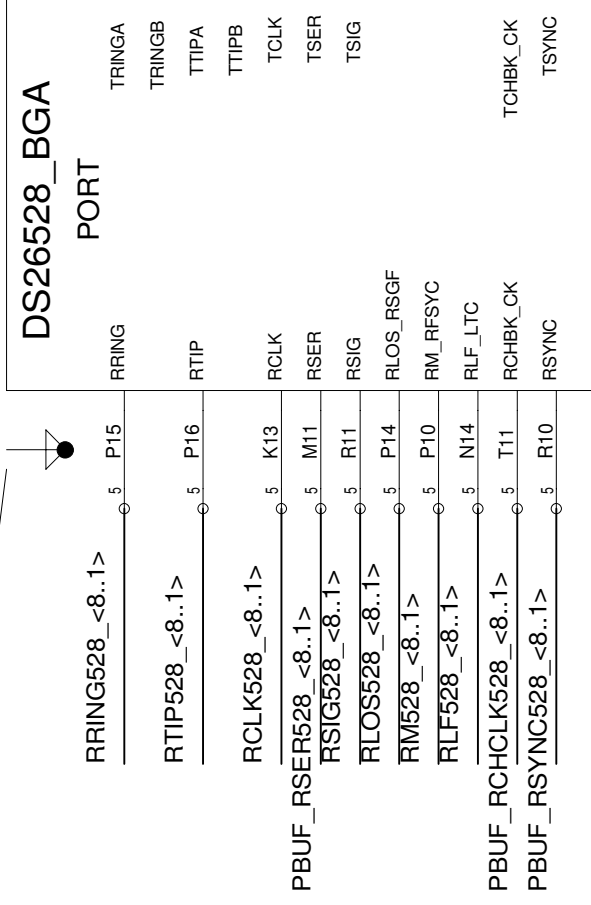
TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 1/8(BLOCK) 49/76(TOTAL)



TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 2/8(BLOCK) 50/76(TOTAL)

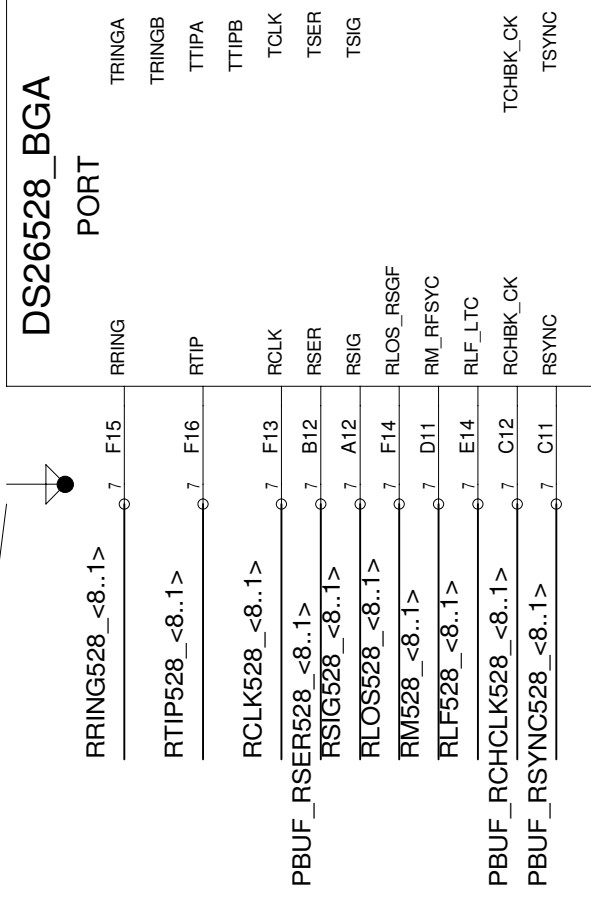
I69 U08

PORT5 PIN P15



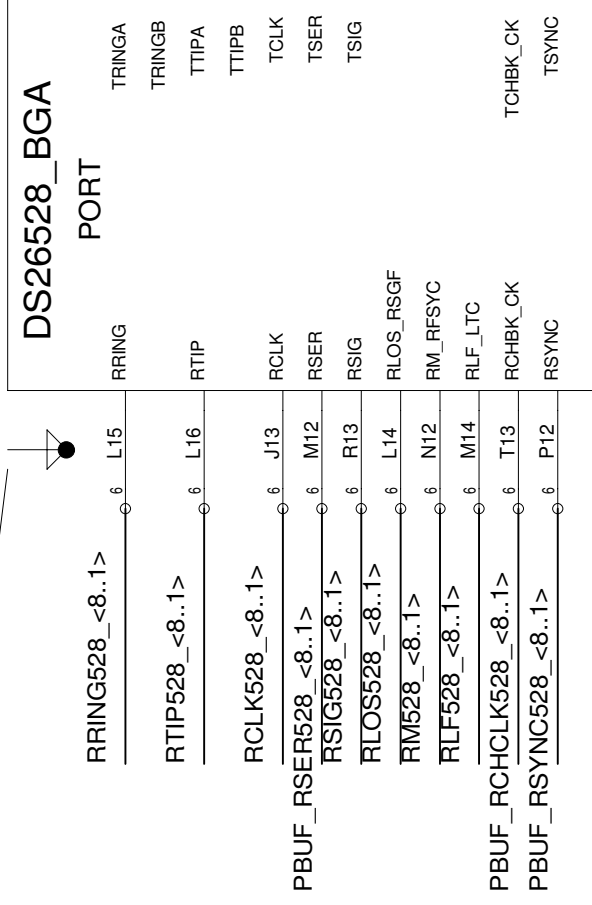
I70 U08

PORT7 PIN F15



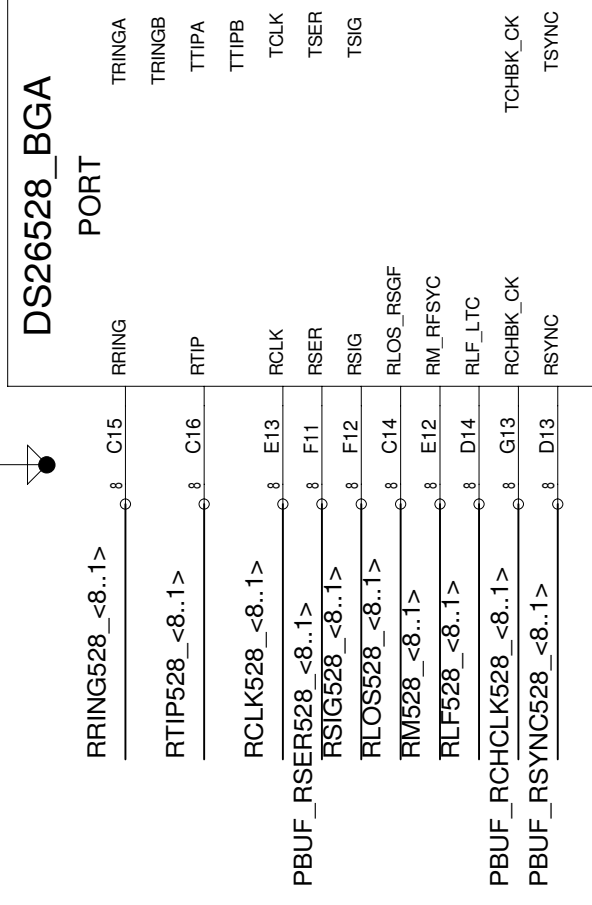
I72 U08

PORT6 PIN L15



I71 U08

PORT8 PIN C15

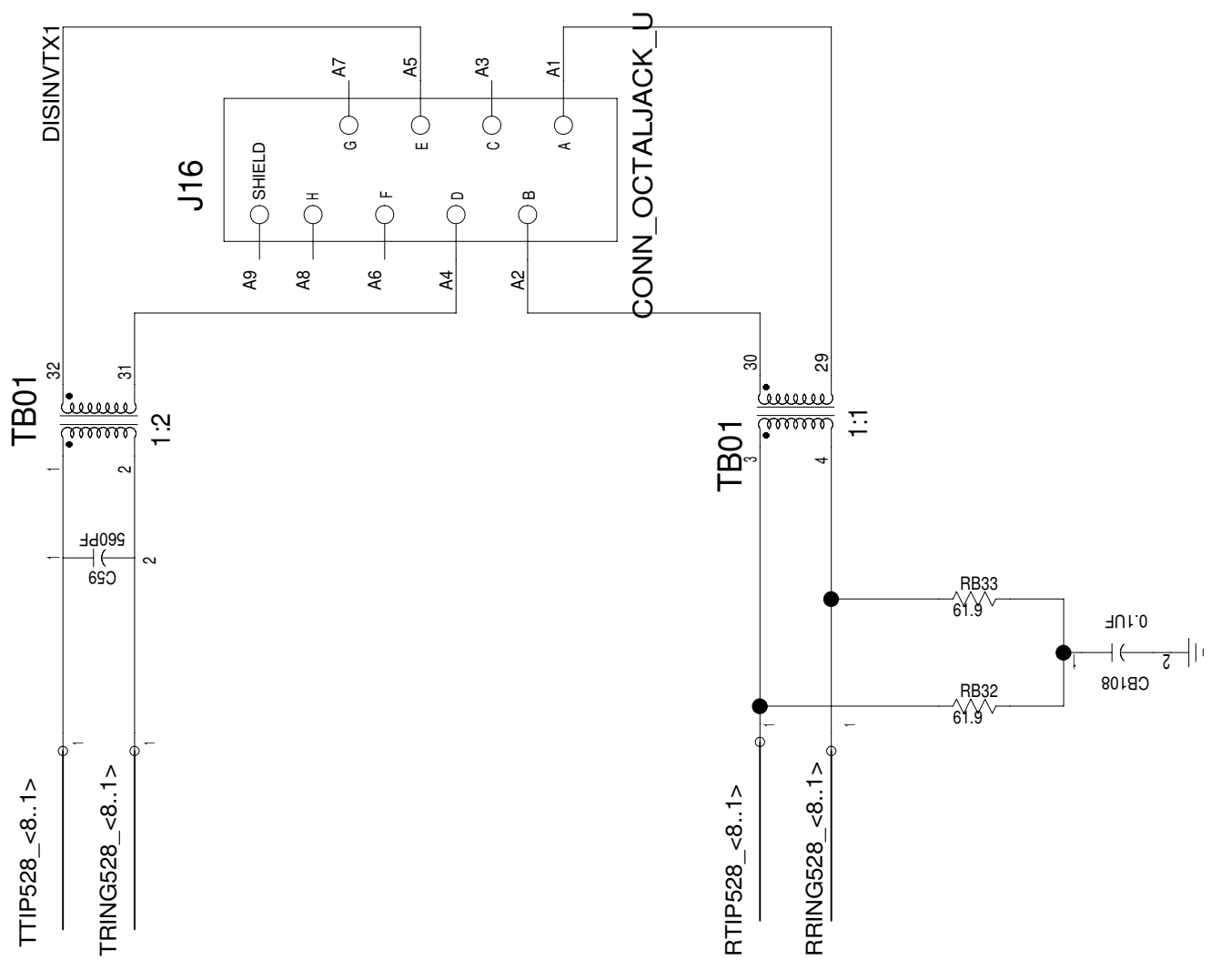
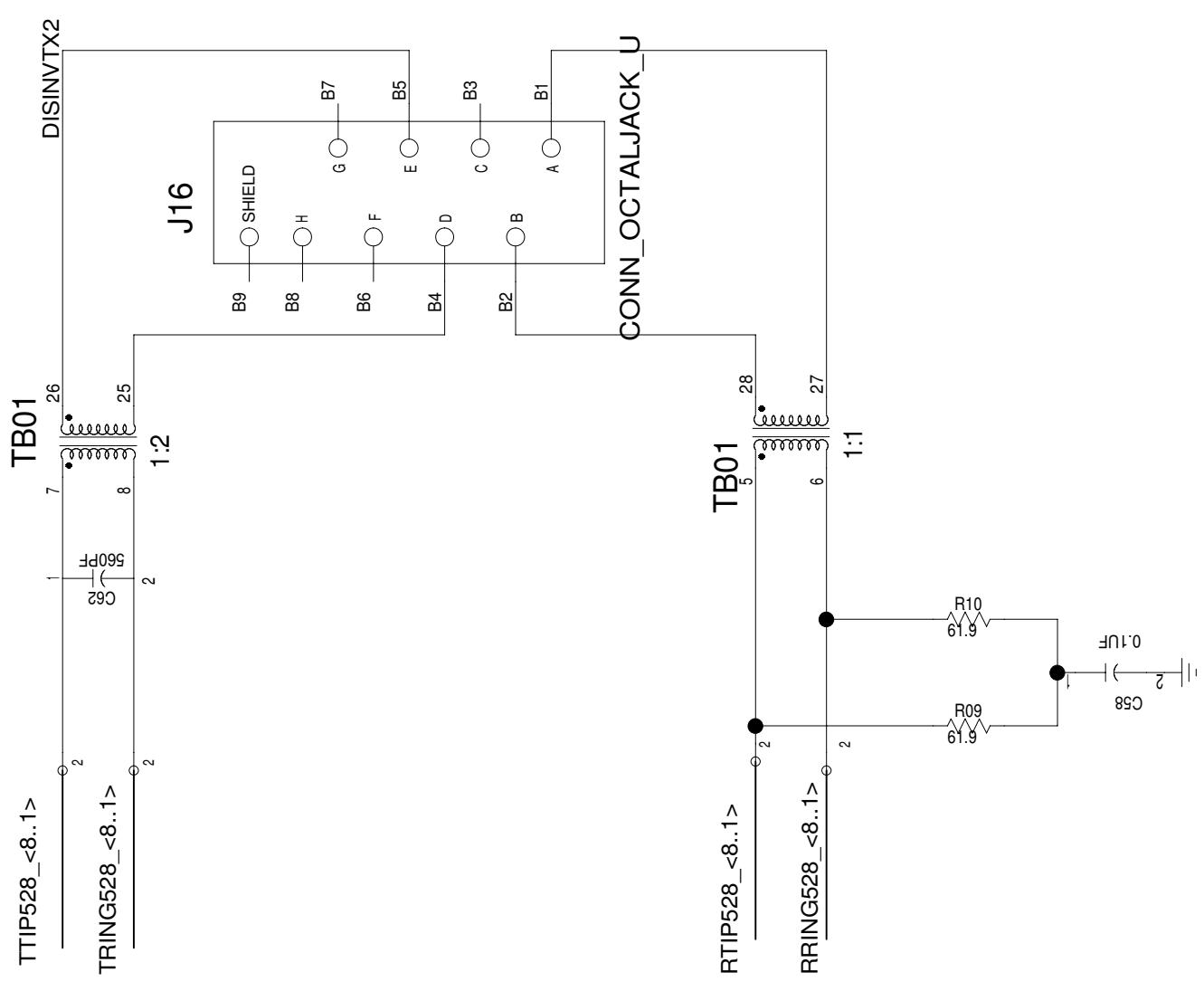


TITLE: DS33X42X82X162EE01A0

DATE: 06/07/2006

PAGE: 3/8(BLOCK)
51/76(TOTAL)

ENGINEER: STEVE SCULLY

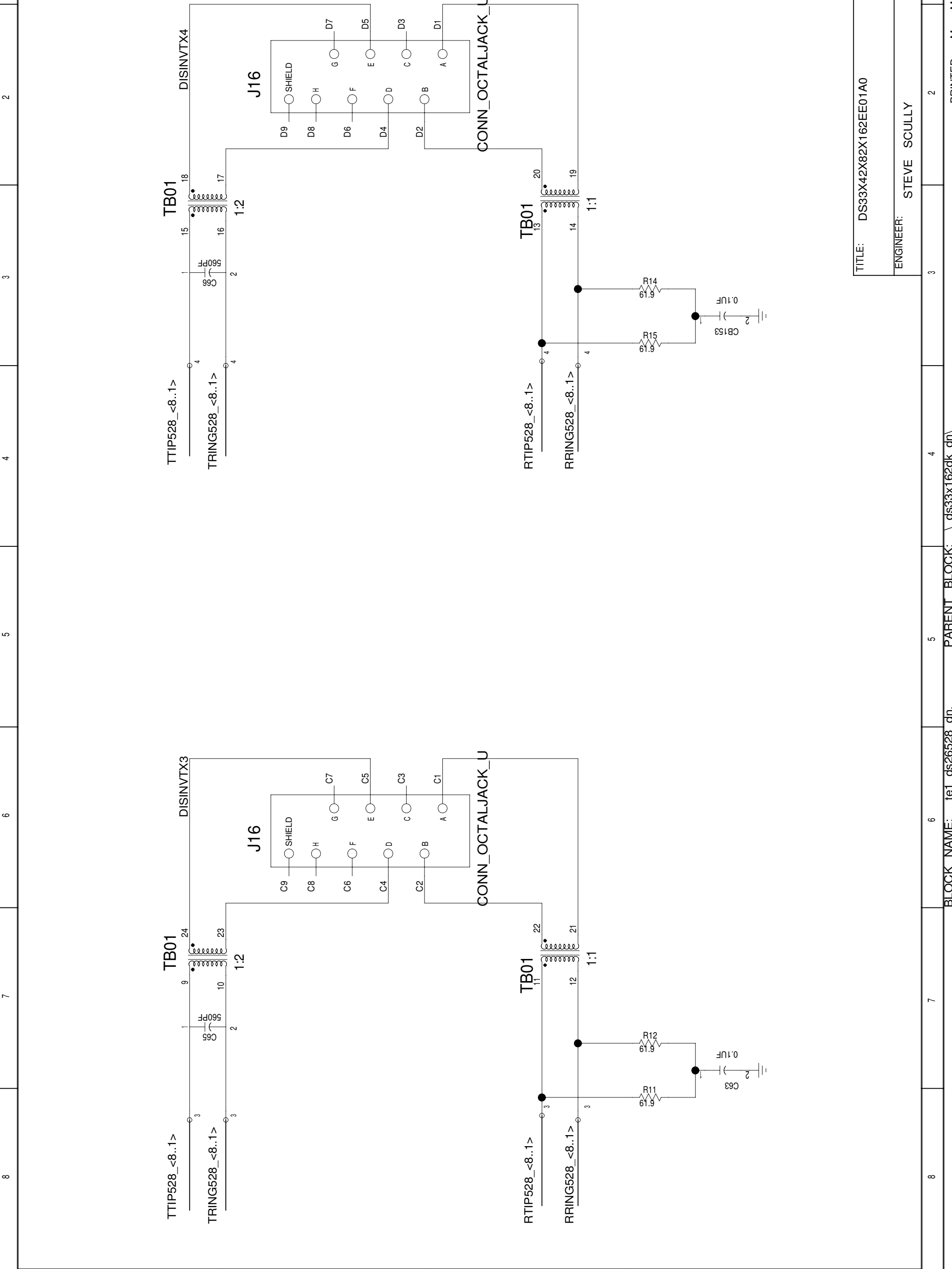


TITLE: DS33X42X82X162EE01A0

DATE: 06/07/2006

PAGE: 4/8(BLOCK)
52/76(TOTAL)

ENGINEER: STEVE SCULLY

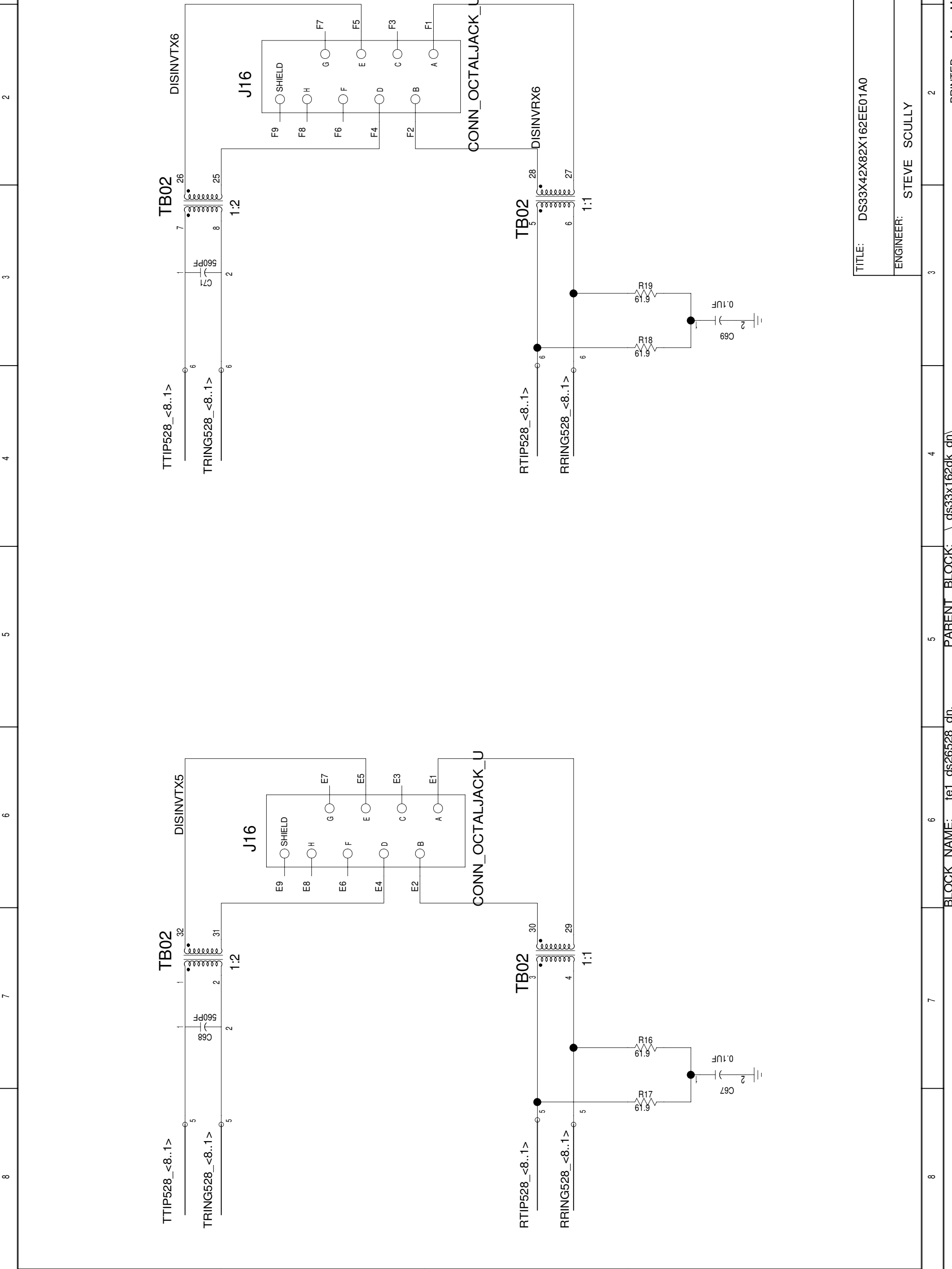


TITLE: DS33X42X82X162EE01A0

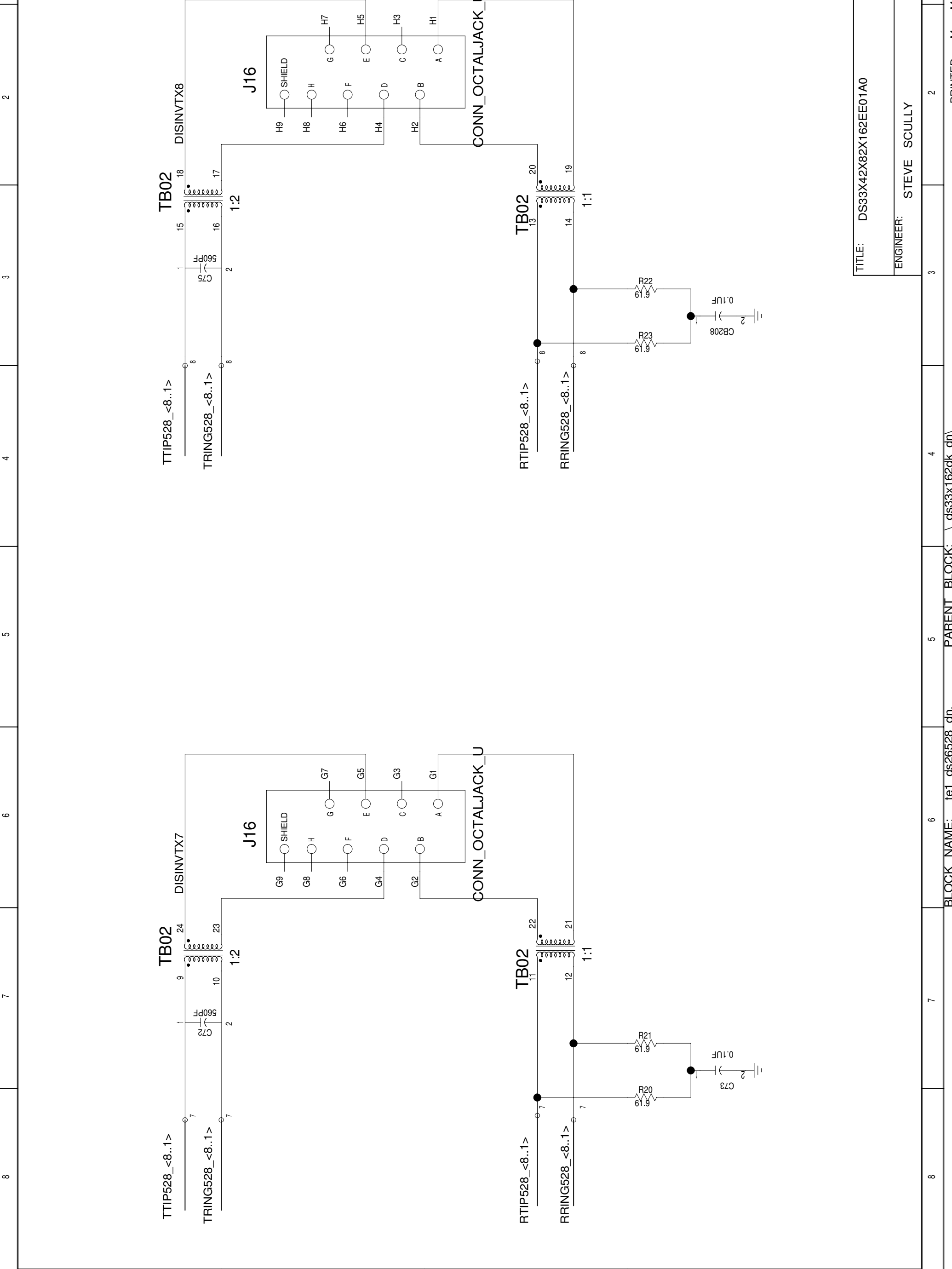
DATE: 06/07/2006

ENGINEER: STEVE SCULLY

PAGE: 5/8(BLOCK)
53/76(TOTAL)



TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 6/8(BLOCK) 54/76(TOTAL)

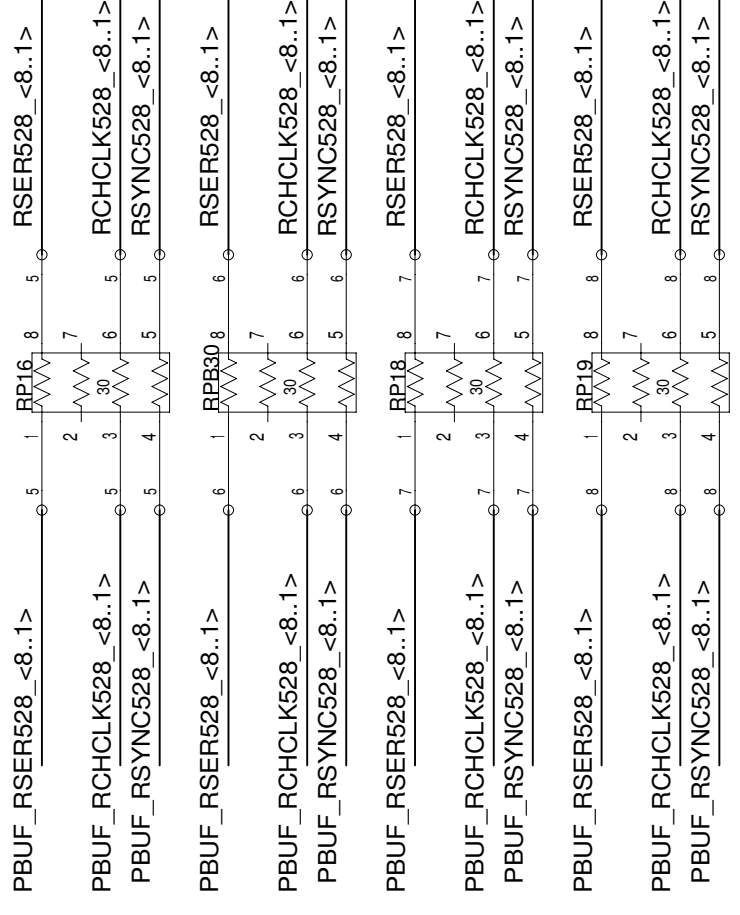
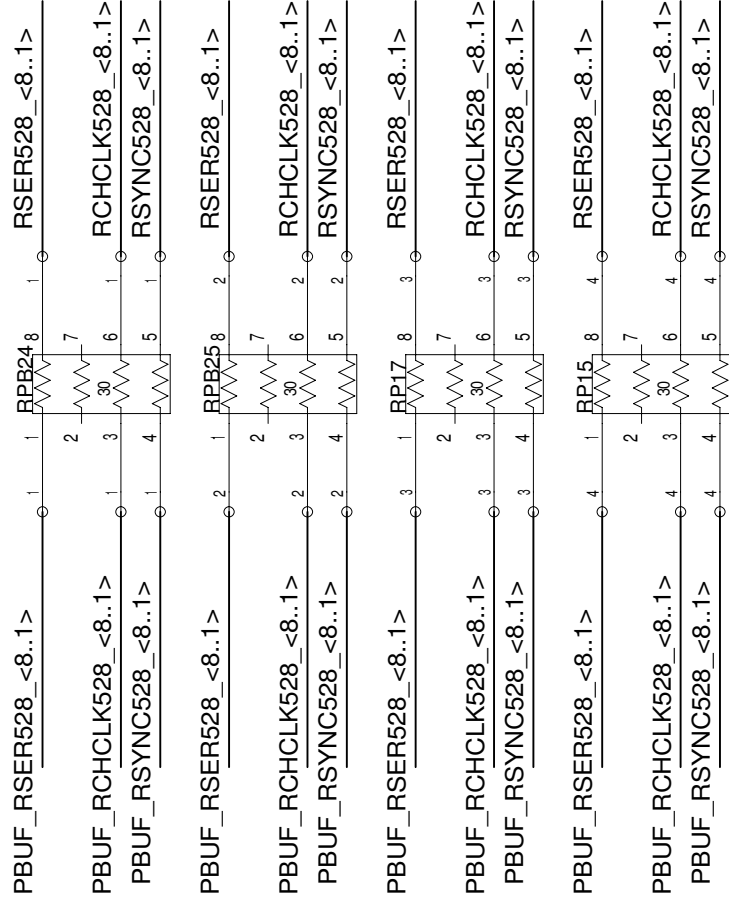
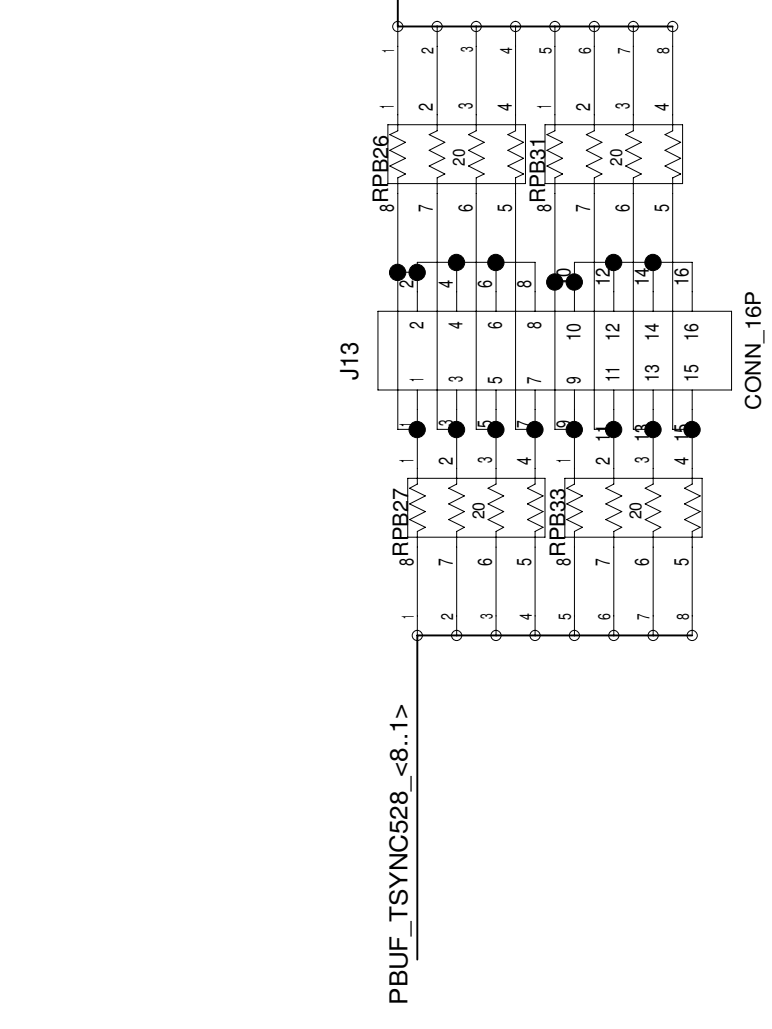
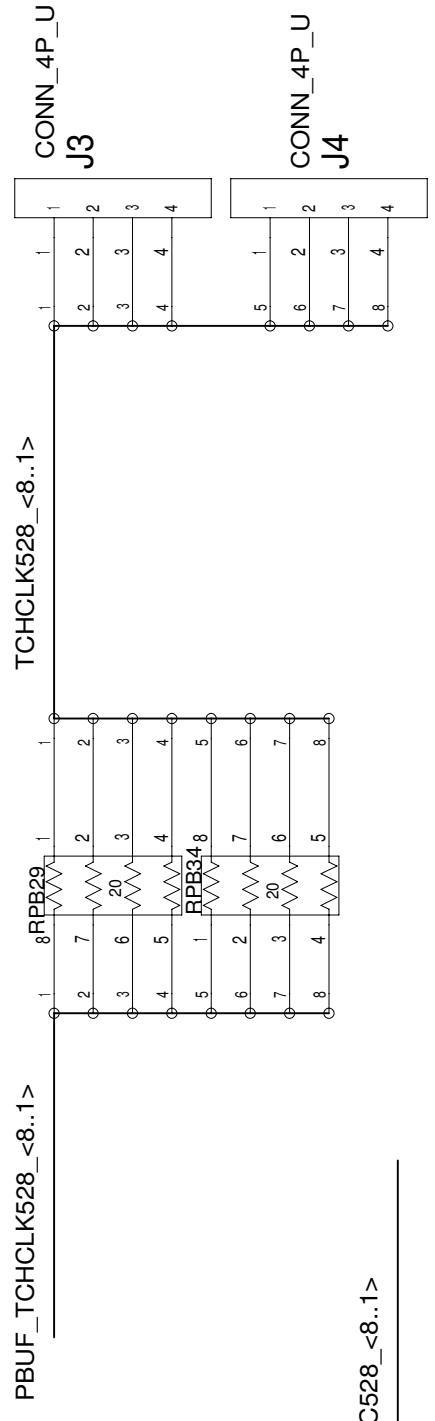


TITLE: DS33X42X82X162EE01A0

DATE: 06/07/2006

ENGINEER: STEVE SCULLY

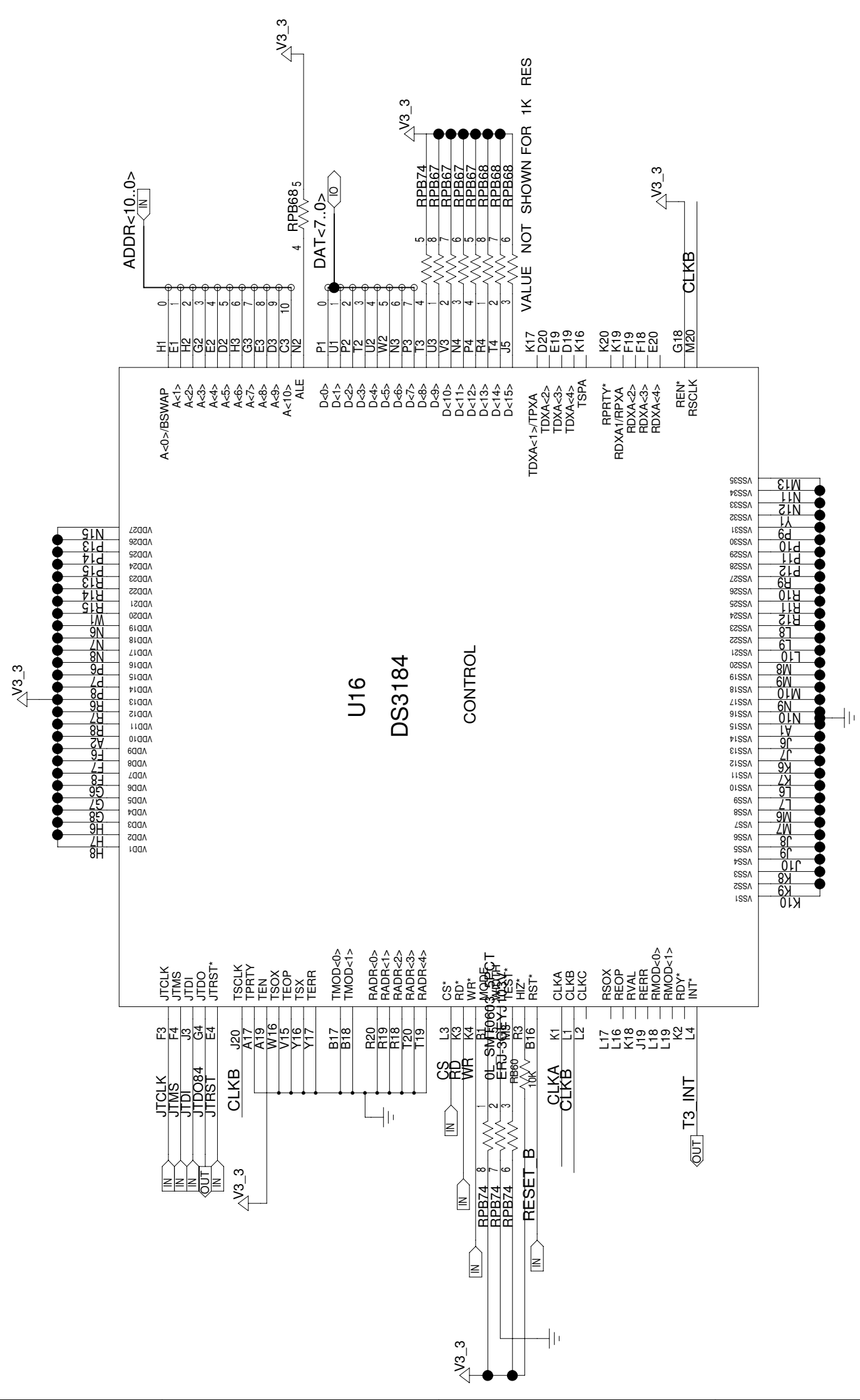
PAGE: 7/8(BLOCK)
55/76(TOTAL)



JUMPERS FOR GAPCLK AND SYNC TO BE PLACED CLOSE TO THE OTHER EIGHT T1E1 PORTS TO ALLOW CONNECTION WITH JUMPER

END OF DS26528 WAN HIERARCHY BLOCK

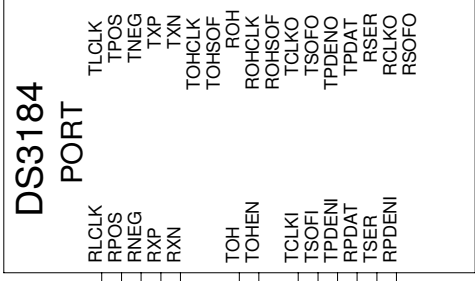
TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 7/8(BLOCK) 56/76(TOTAL)



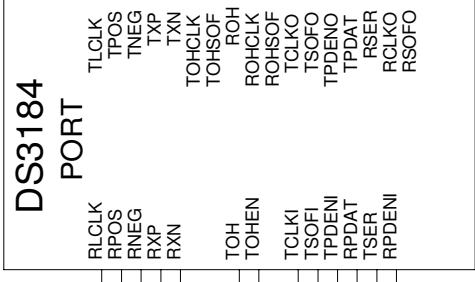
BEGINNING OF DS3184 WAN HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 1/5(BLOCK) 57/76(TOTAL)

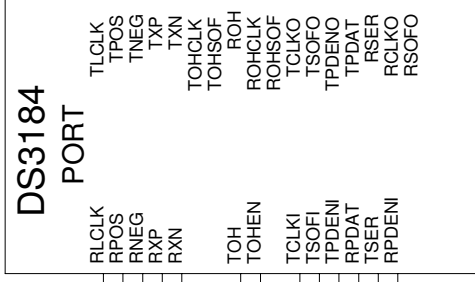
U16



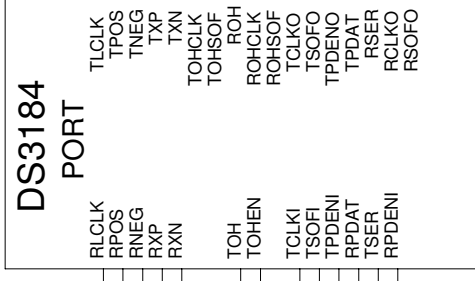
U16



U16



U16



DS3184 PORT NUMBERS DO NOT MATCH DS33X162 PORT NUMBERS
 PORT MAPPING IS AS FOLLOWS:
 DS33X162 PORT: 1 2 3 4 5 6 7 8
 DS3184 PORT: 2A' 4A' 3A' 1A' 2B' 4B' 3B' 1B
 ALL PCB SILKSCREEN CORRESPONDS TO THE DS33X162 PORT NUMBER
 THIS MAP IS ONLY NEEDED FOR DS3184 REGISTER ACCESS

DS3184_PORT#/RCLK_PIN#
 PORT1=PINB8
 PORT3=PINA12
 PORT2=PINW8
 PORT4=PINY12

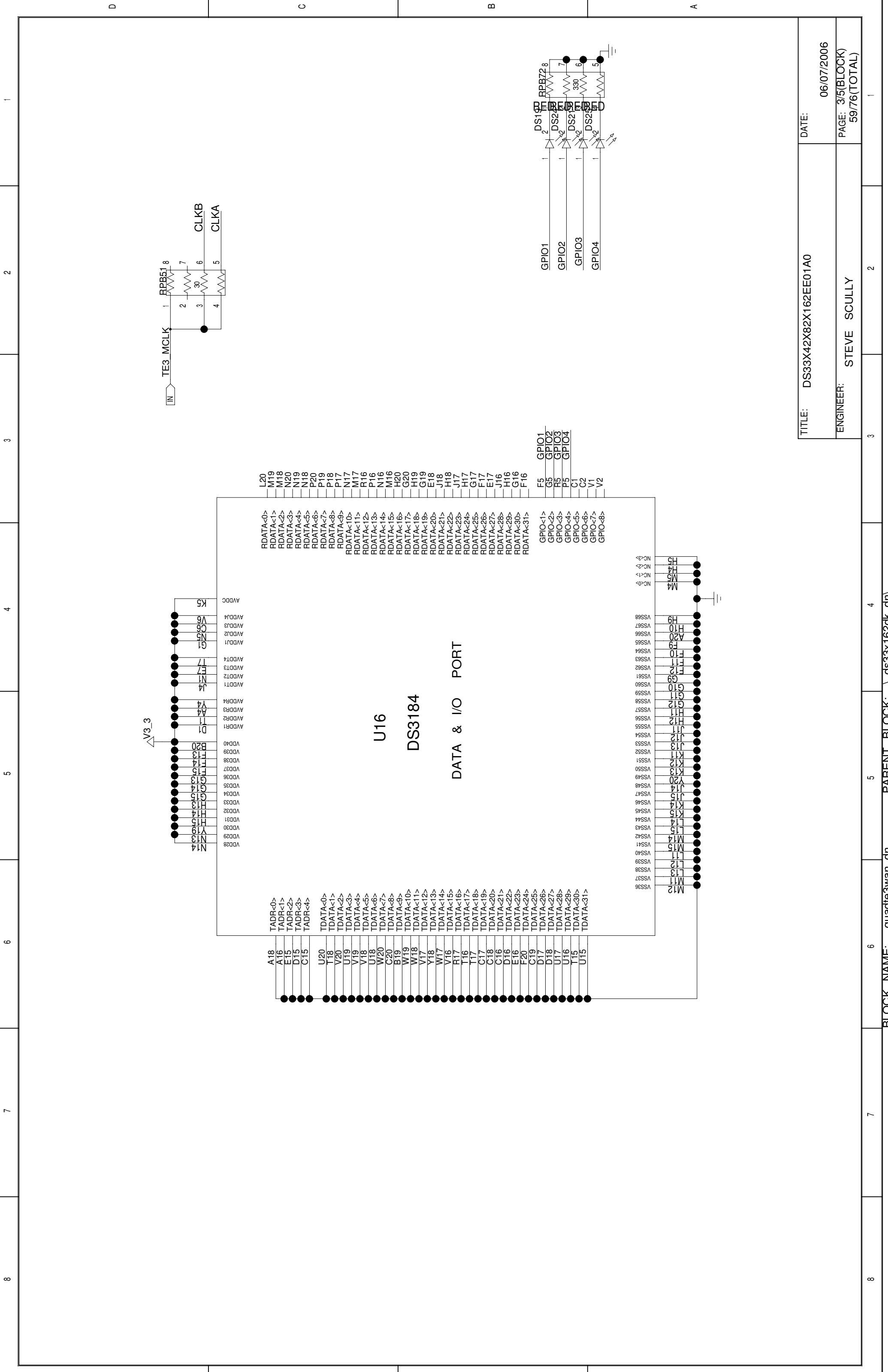
TITLE: DS33X42X82X162EE01A0

DATE: 06/07/2006

ENGINEER: STEVE SCULLY

PAGE: 2/5(BLOCK)

58/76(TOTAL)

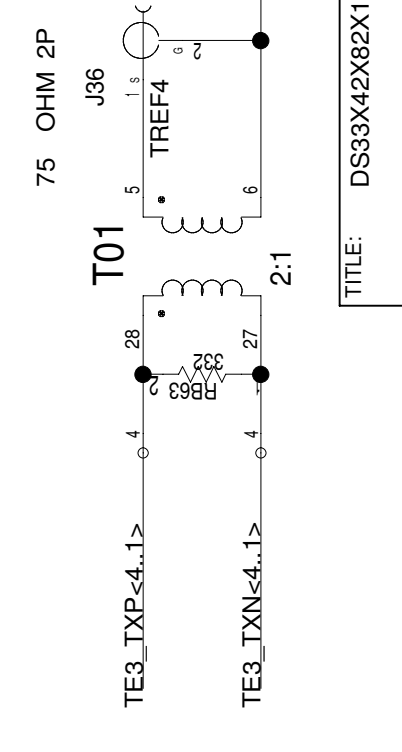
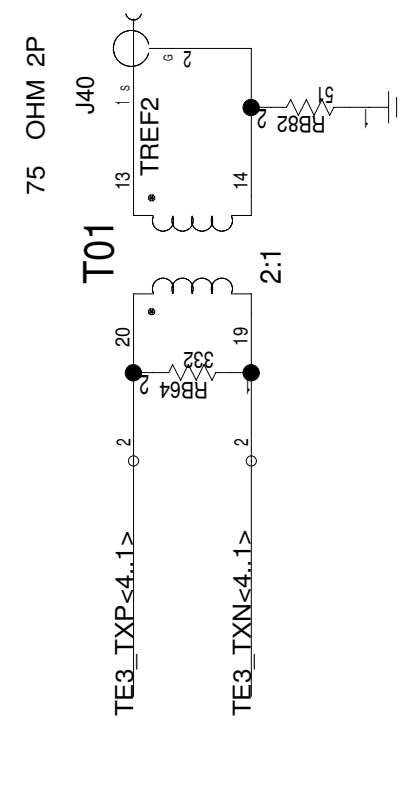
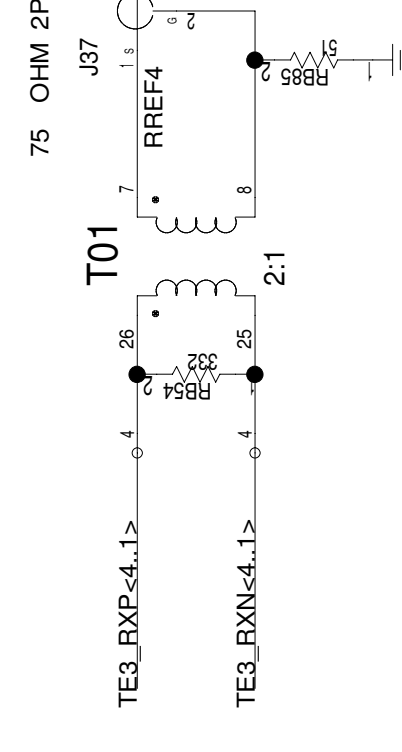
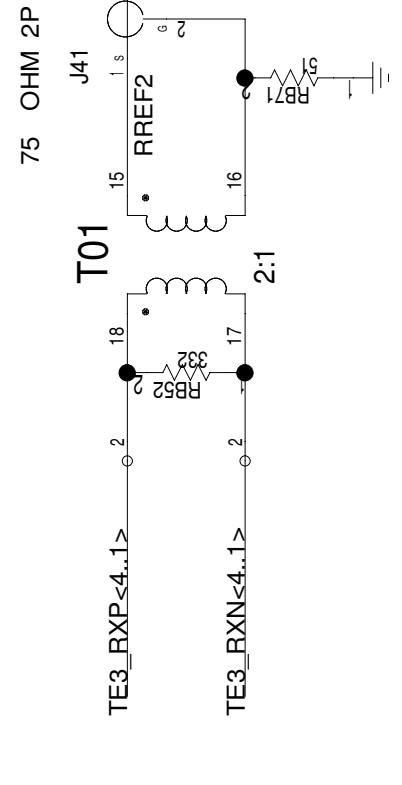
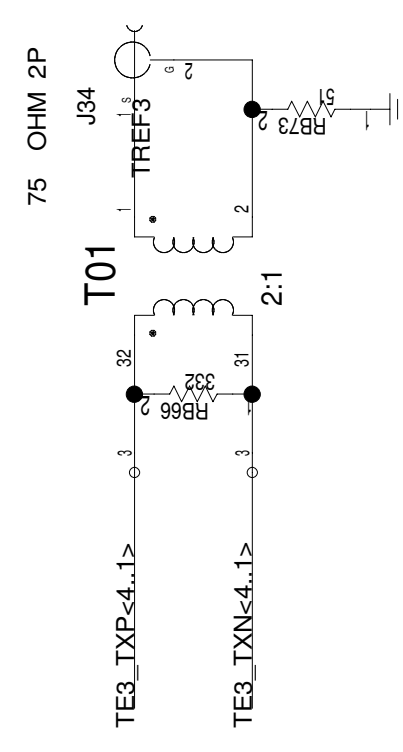
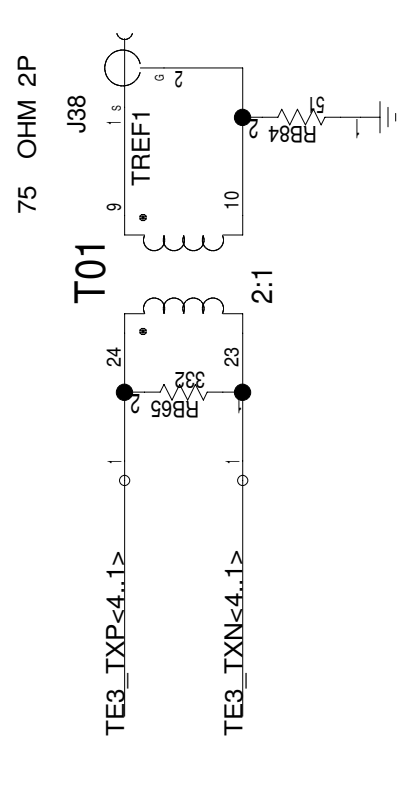
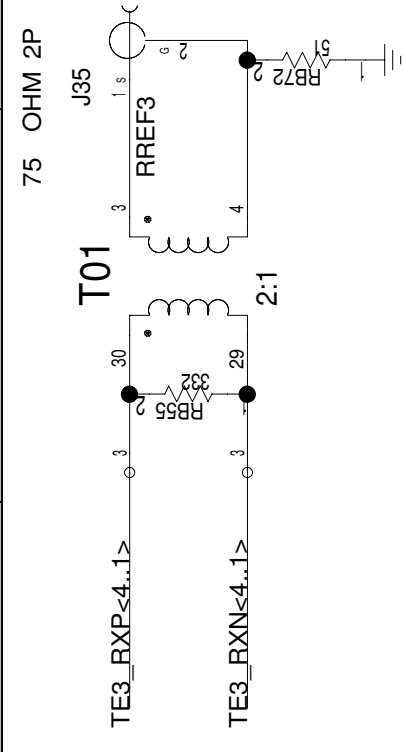
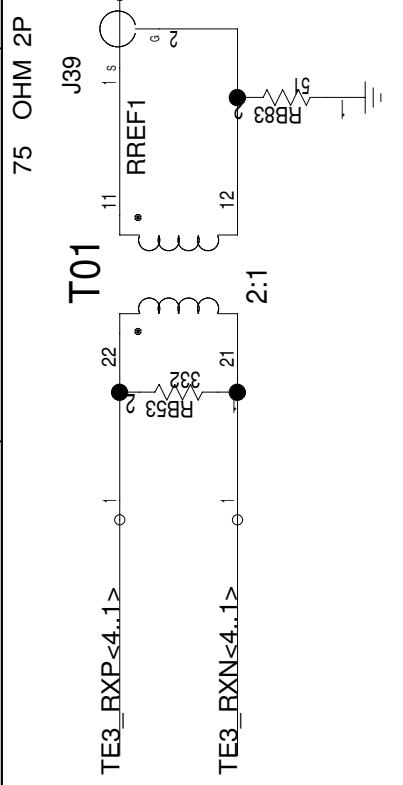


TITLE: DS33X42X82X162EE01A0

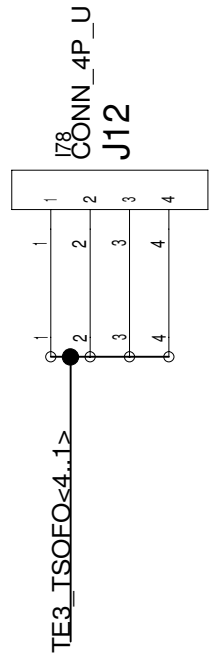
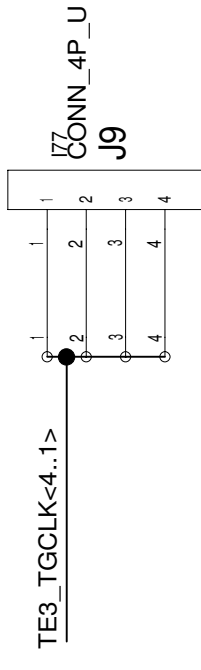
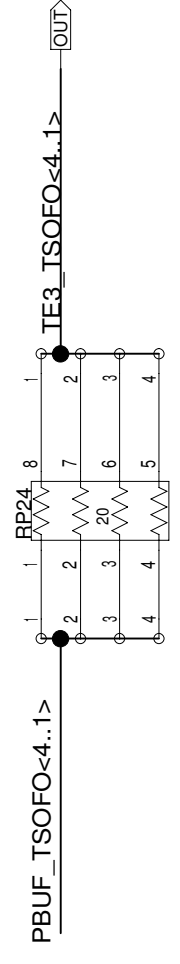
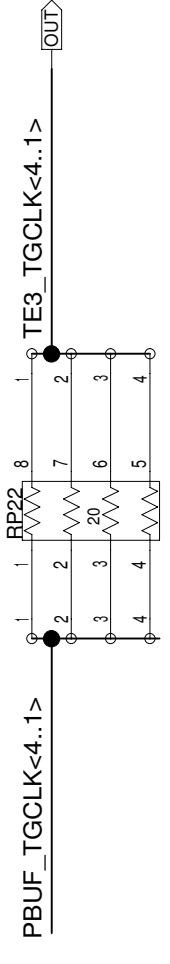
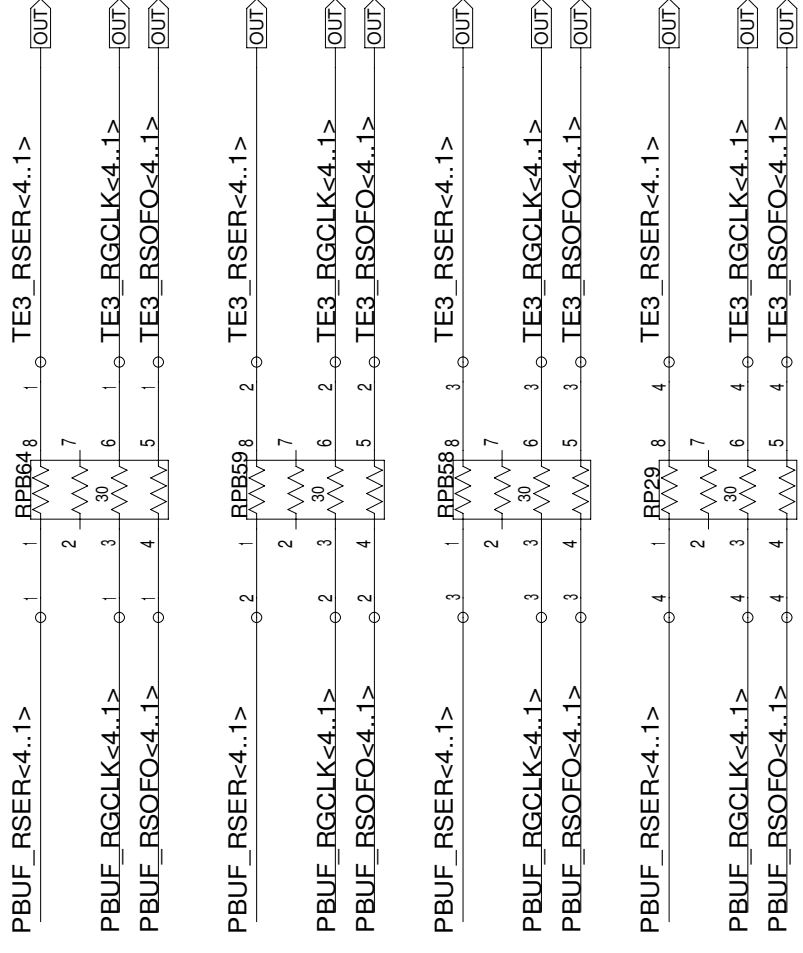
DATE: 06/07/2006

ENGINEER: STEVE SCULLY

PAGE: 3/5(BLOCK)
59/76(TOTAL)



TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 4/5(BLOCK) 60/76(TOTAL)



JUMPERS FOR GAPCLK AND SOFO
 TO BE PLACED CLOSE TO
 THE OTHER FOUR T3E3
 PORTS
 TO ALLOW CONNECTION WITH JUMPER

END OF DS3184 WAN HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0

DATE: 06/07/2006

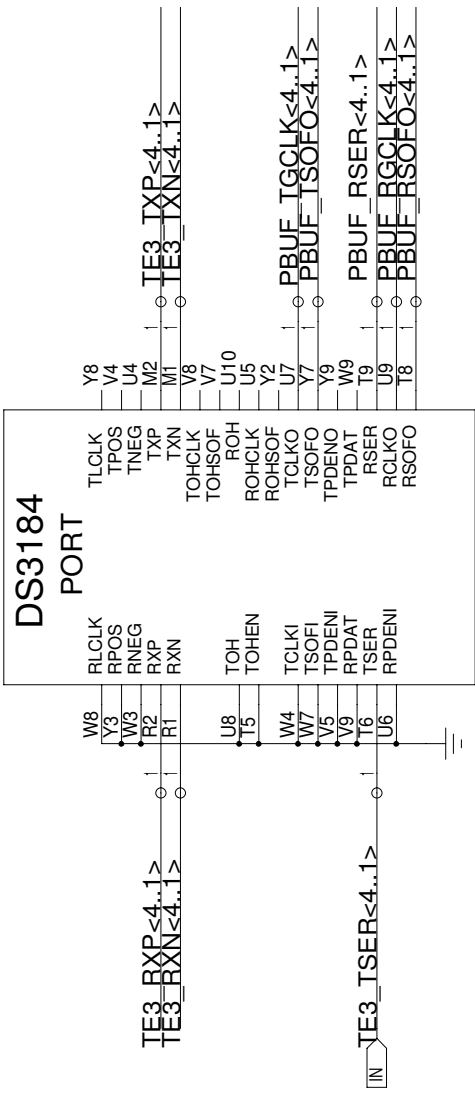
ENGINEER: STEVE SCULLY

PAGE: 5/5(BLOCK)
61/76(TOTAL)

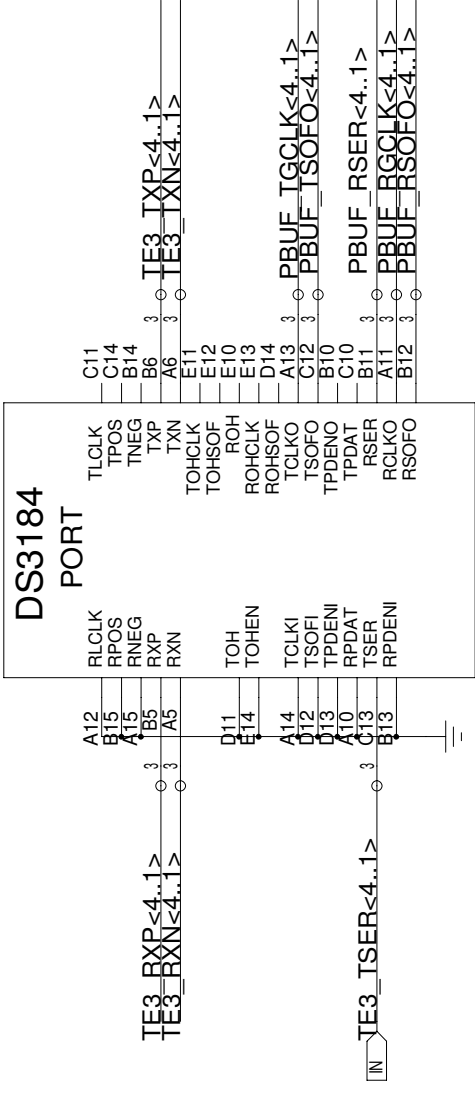
BLOCK NAME: _quadte3wan_dn_ PARENT BLOCK: _ds33x162ak_dn_

8	7	6	5	4	3	2	1
---	---	---	---	---	---	---	---

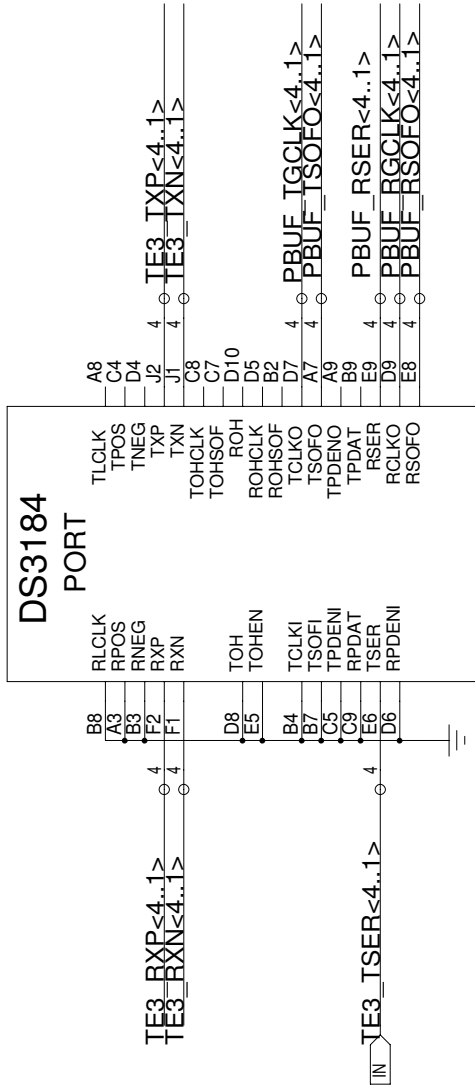
U17



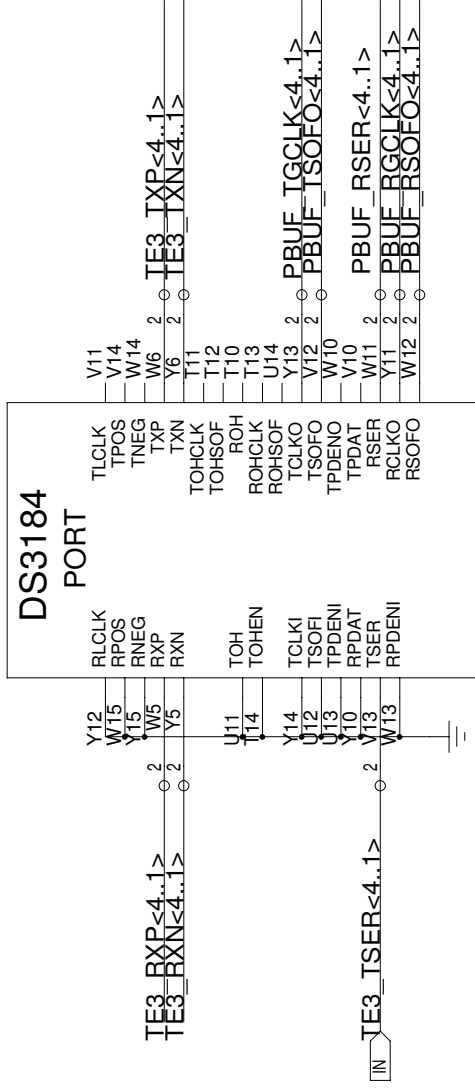
U17



U17



U17



DS3184 PORT NUMBERS DO NOT MATCH DS33X162 PORT NUMBERS
 PORT MAPPING IS AS FOLLOWS:
 DS33X162 PORT: 1 2 3 4 5 6 7 8
 DS3184 PORT: 2A' 4A' 3A' 1A' 2B' 4B' 3B' 1B
 ALL PCB SILKSCREEN CORRESPONDS TO THE DS33X162 PORT NUMBER
 THIS MAP IS ONLY NEEDED FOR DS3184 REGISTER ACCESS

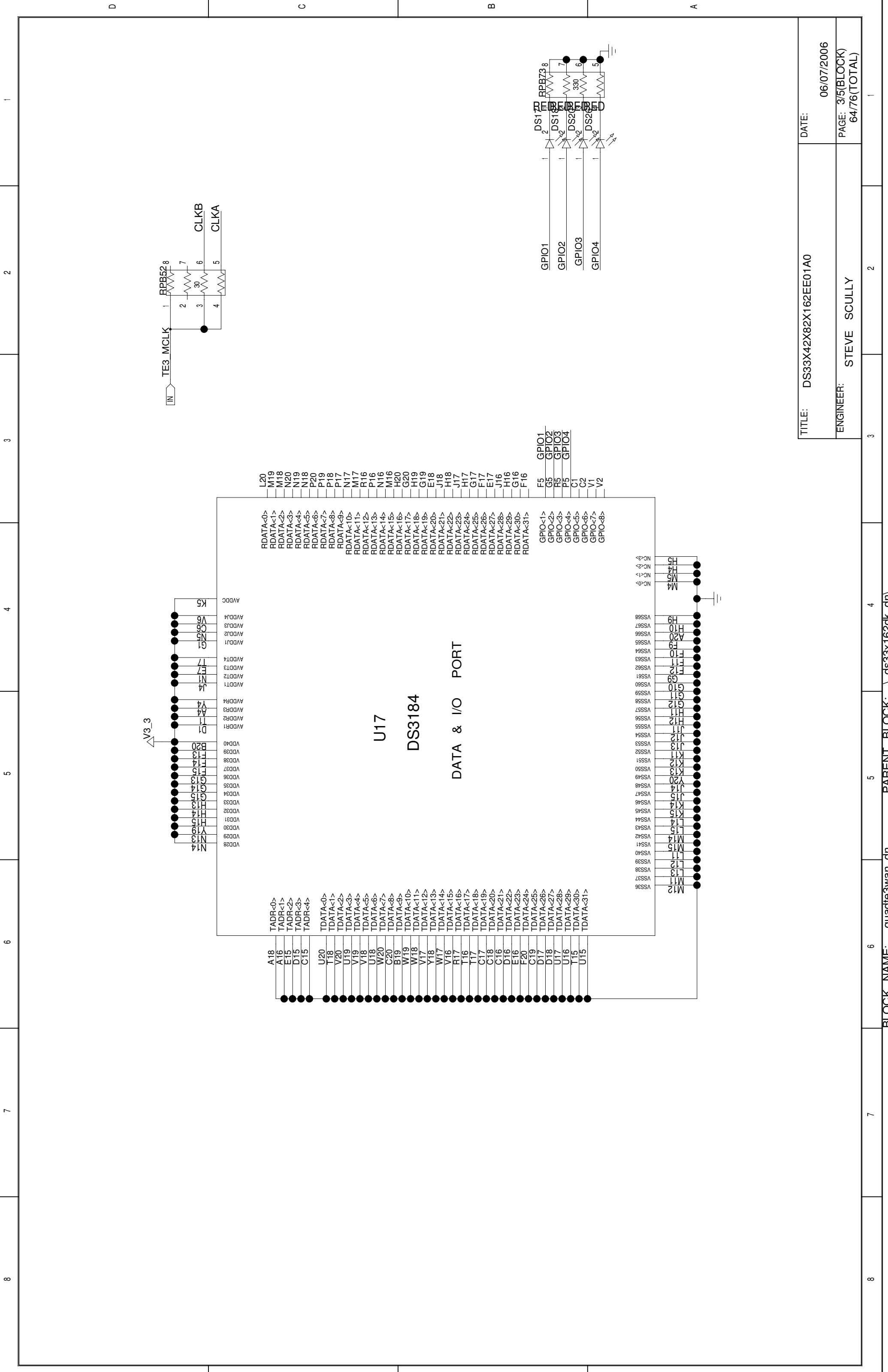
DS3184_PORT#RCLK_PIN#
 PORT1=PINB8
 PORT3=PINA12
 PORT2=PINW8
 PORT4=PINY12

TITLE: DS33X42X82X162EE01A0

DATE: 06/07/2006

ENGINEER: STEVE SCULLY

PAGE: 2/5(BLOCK)
63/76(TOTAL)

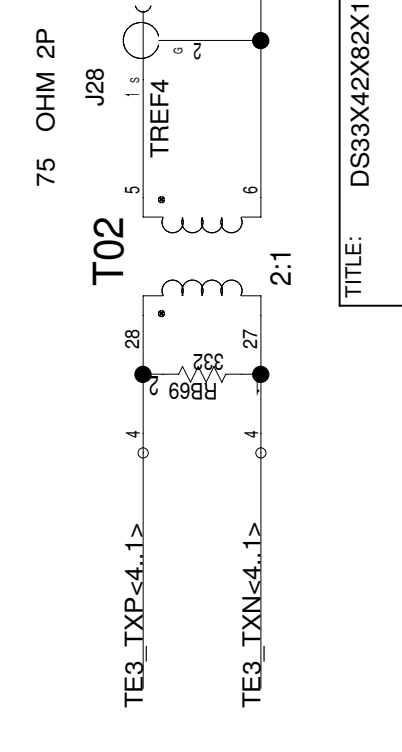
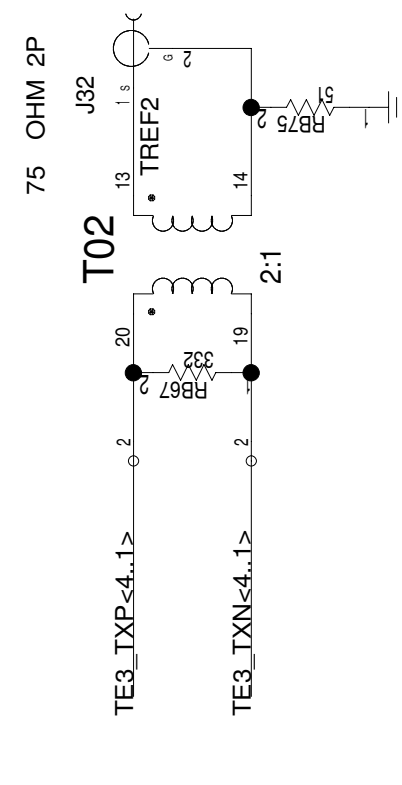
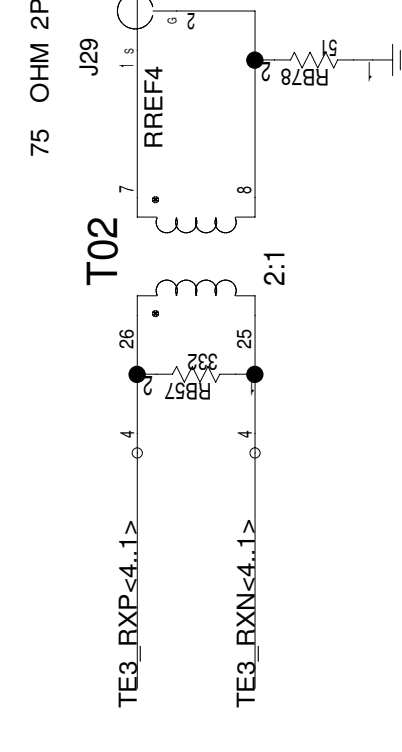
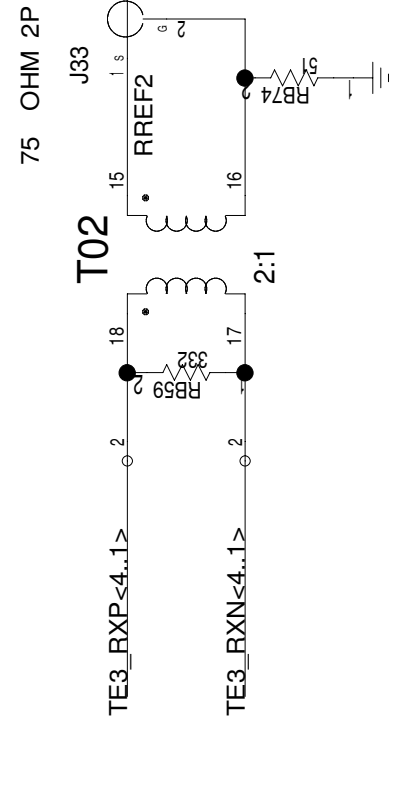
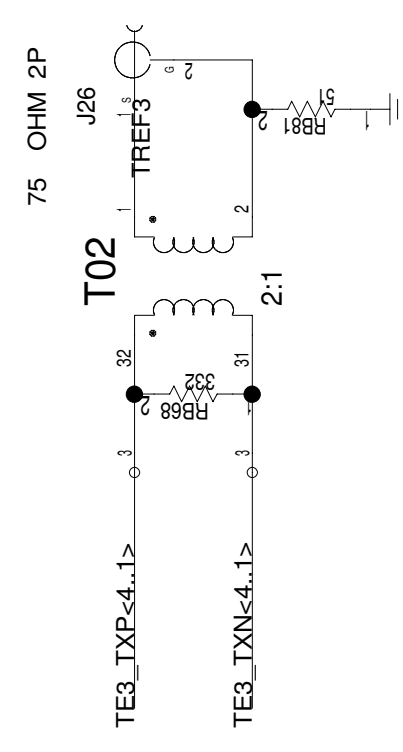
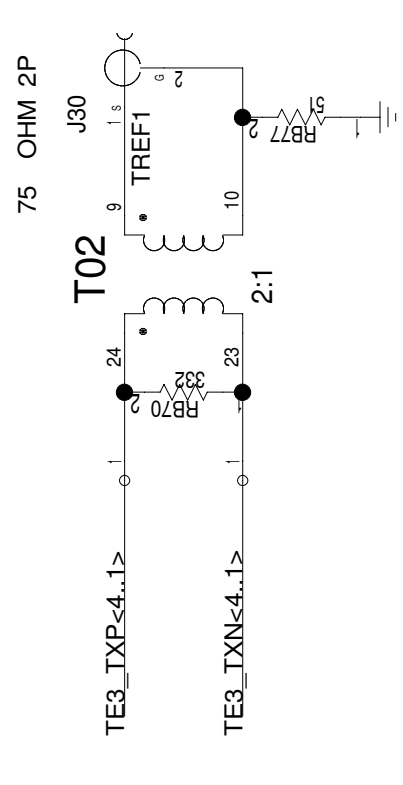
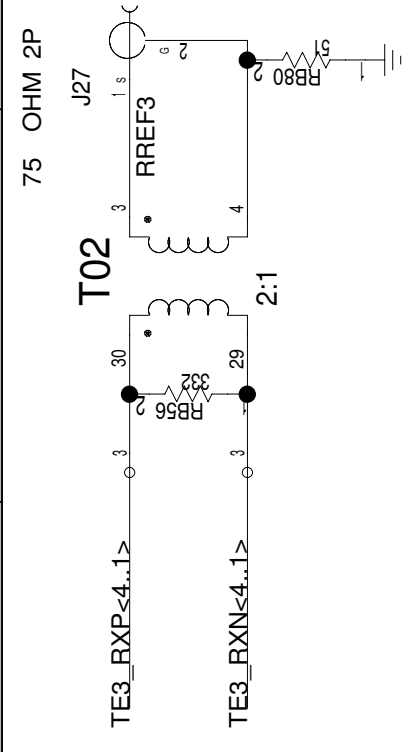
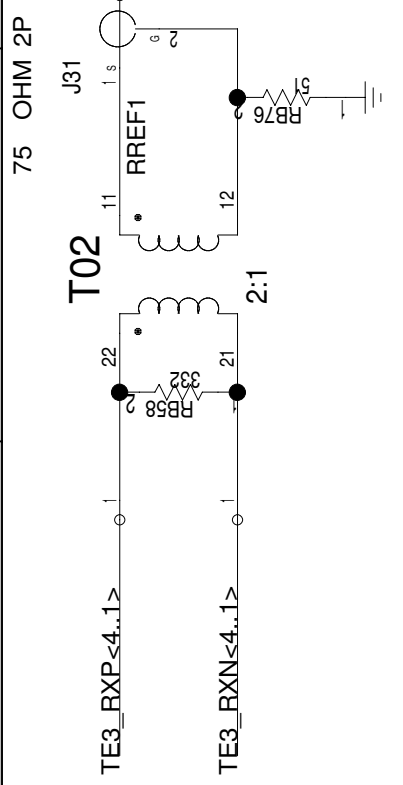


TITLE: DS33X42X82X162EE01A0

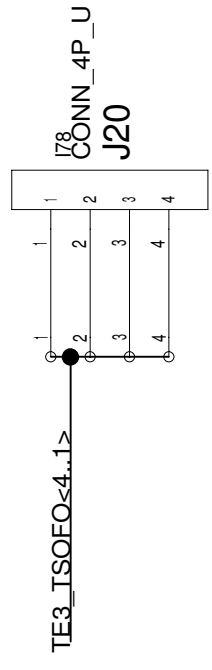
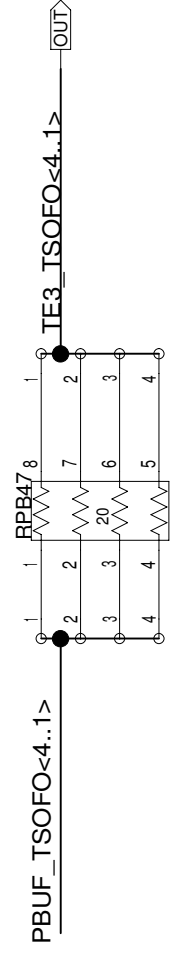
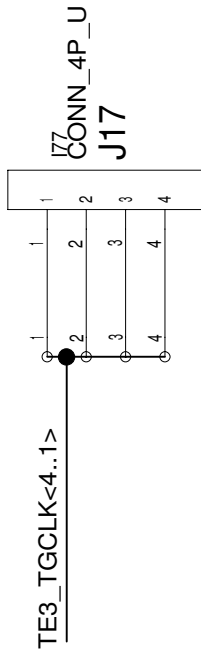
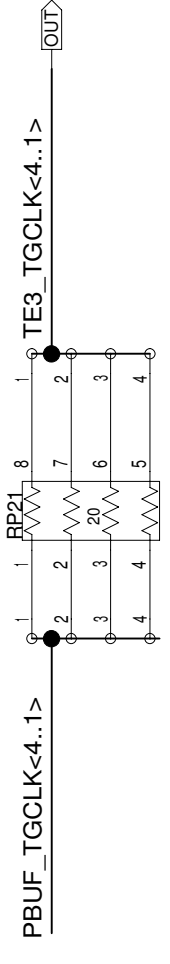
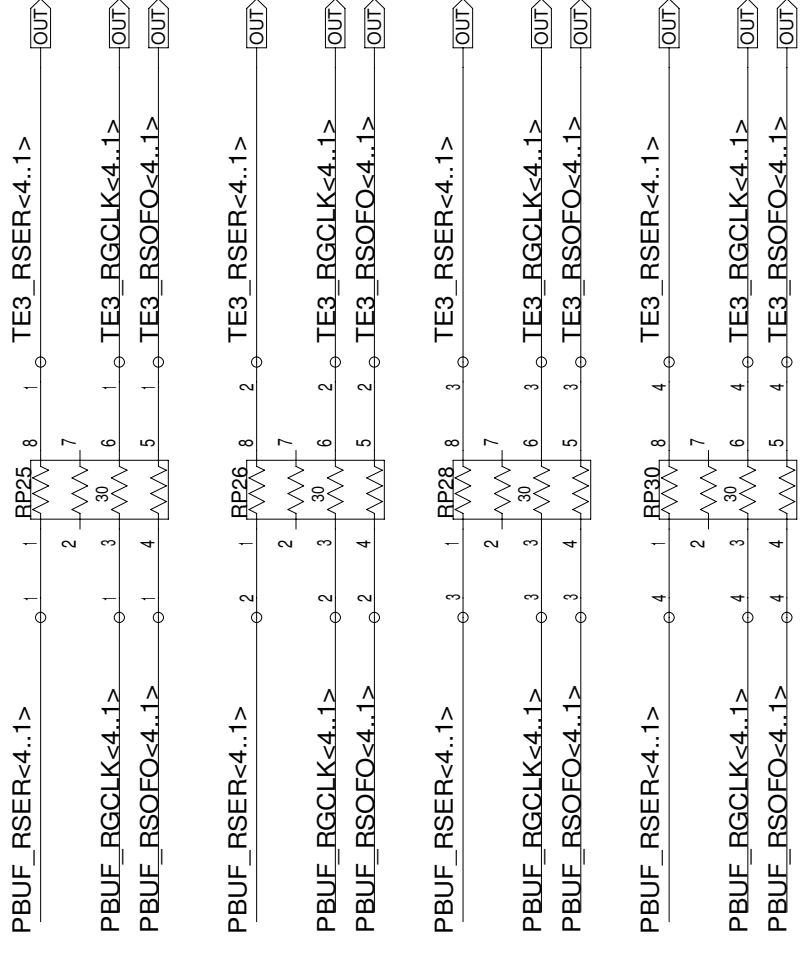
DATE: 06/07/2006

ENGINEER: STEVE SCULLY

PAGE: 3/5(BLOCK)
64/76(TOTAL)



TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 4/5(BLOCK) 65/76(TOTAL)



JUMPERS FOR GAPCLK AND SOFO
 TO BE PLACED CLOSE TO
 THE OTHER FOUR T3E3 PORTS
 TO ALLOW CONNECTION WITH JUMPER

END OF DS3184 WAN HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0

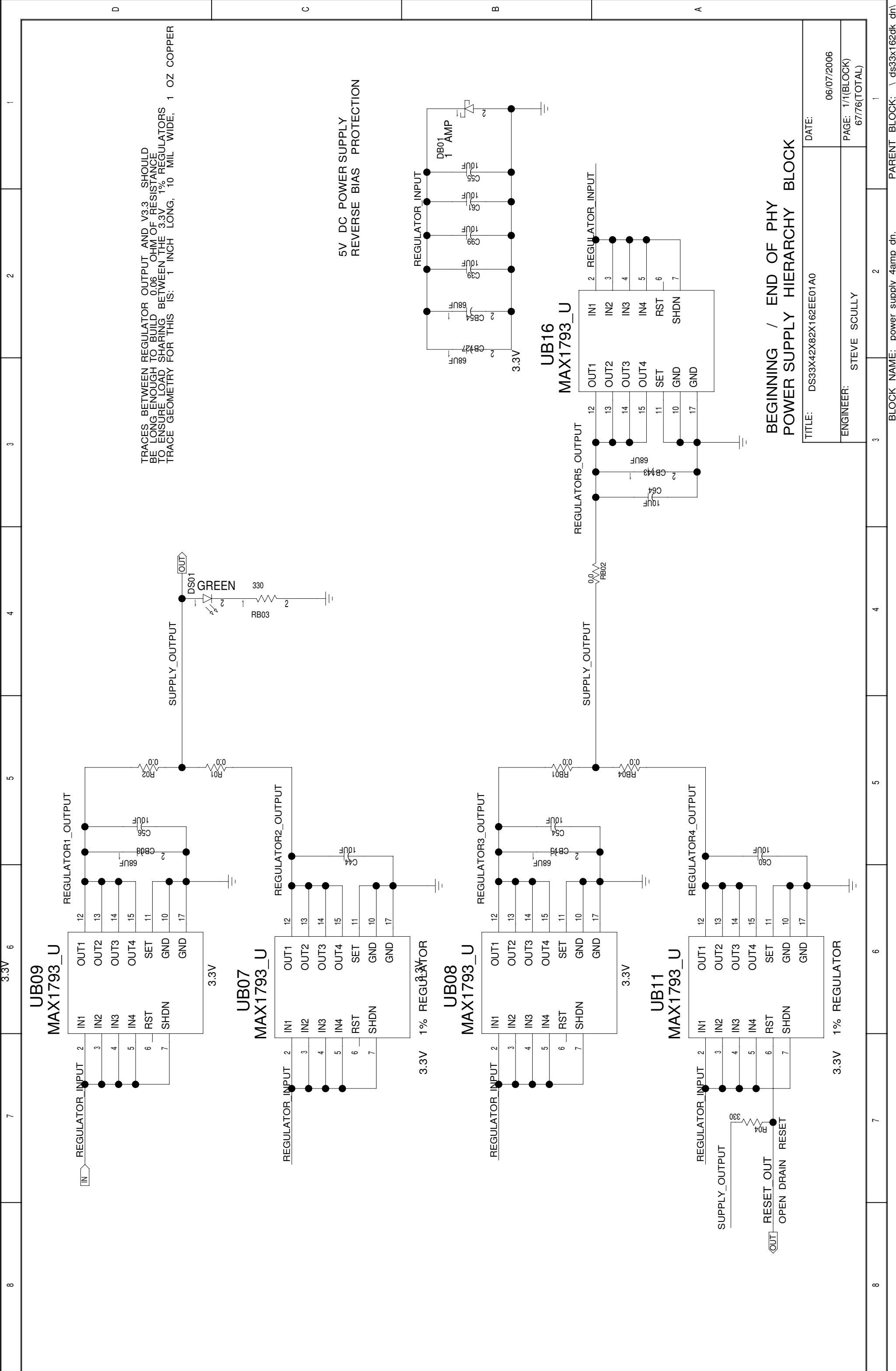
DATE: 06/07/2006

ENGINEER: STEVE SCULLY

PAGE: 5/5(BLOCK)
66/76(TOTAL)

BLOCK NAME: _quadte3wan_dn_

PARENT BLOCK: _ds33x162dk_dn\

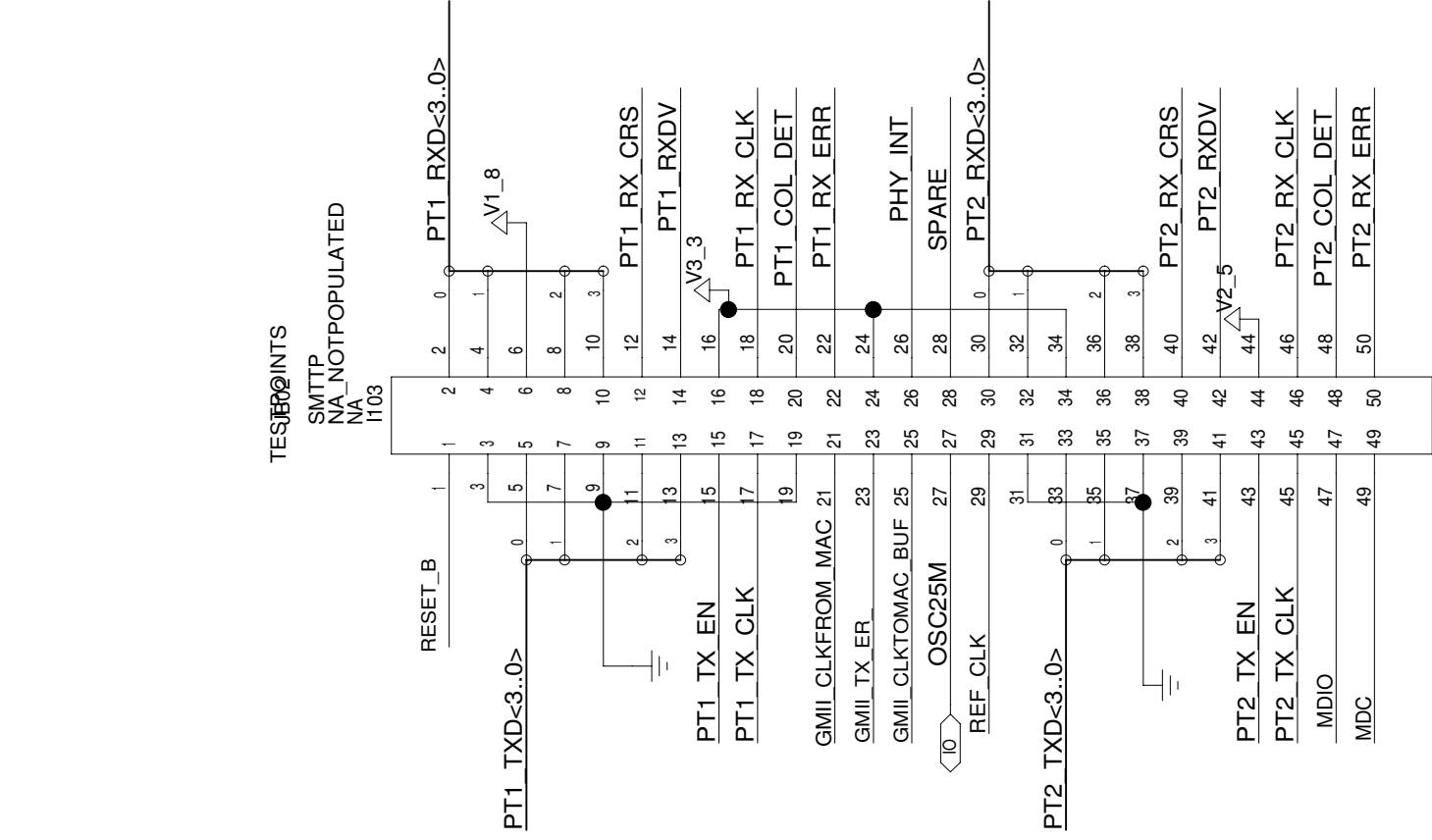
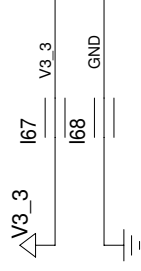


TRACES BETWEEN REGULATOR OUTPUT AND V3.3 SHOULD BE LONG ENOUGH TO BUILD 0.06 OHM OF RESISTANCE TO ENSURE LOAD SHARING BETWEEN THE 3.3V 1% REGULATORS. TRACE GEOMETRY FOR THIS IS: 1 INCH LONG, 10 MIL WIDE, 1 OZ COPPER

5V DC POWER SUPPLY
REVERSE BIAS PROTECTION

BEGINNING / END OF PHY
POWER SUPPLY HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 1/1(BLOCK) 67/76(TOTAL)



TESTPOINTS
 SMTTP
 NA_NOTPOPULATED
 NA
 1103

CONNECTOR (PLUG)
 JB01
 SMT
 SFM-125-L2-S-D-LC
 NA
 178

- PT1 TXD<3..0>
- PT1 TX EN
- PT1 TX CLK
- PT1 RX CLK
- PT1 COL DET
- PT1 RX ERR
- PT1 RX CRS
- PT1 RXDVS
- PT1 RXD<3..0>

- PT2 TXD<3..0>
- PT2 TX EN
- PT2 TX CLK
- PT2 RX CLK
- PT2 COL DET
- PT2 RX ERR
- PT2 RX CRS
- PT2 RXDVS
- PT2 RXD<3..0>

- REF_CLK
- MDC
- MDIO
- RESET_B
- PHY_INT

- GMII CLKFROM_MAC
- GMII TX_ER
- GMII_CLKTOMAC_BUF

SPARE

CONNECTORS FOR LAN MOTHERBOARD TO RESOURCE CARD

BEGINNING & END OF PHY
 CONNECTOR + TESTPOINT HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0

DATE:

06/07/2006

PAGE: 1/(BLOCK)
 68/76(TOTAL)

ENGINEER: STEVE SCULLY

8

7

6

5

4

3

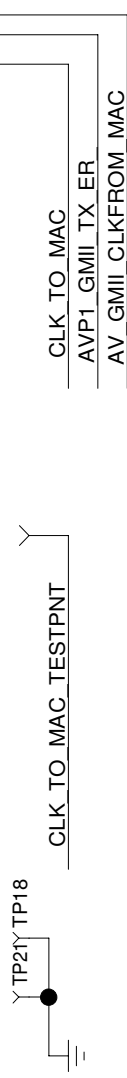
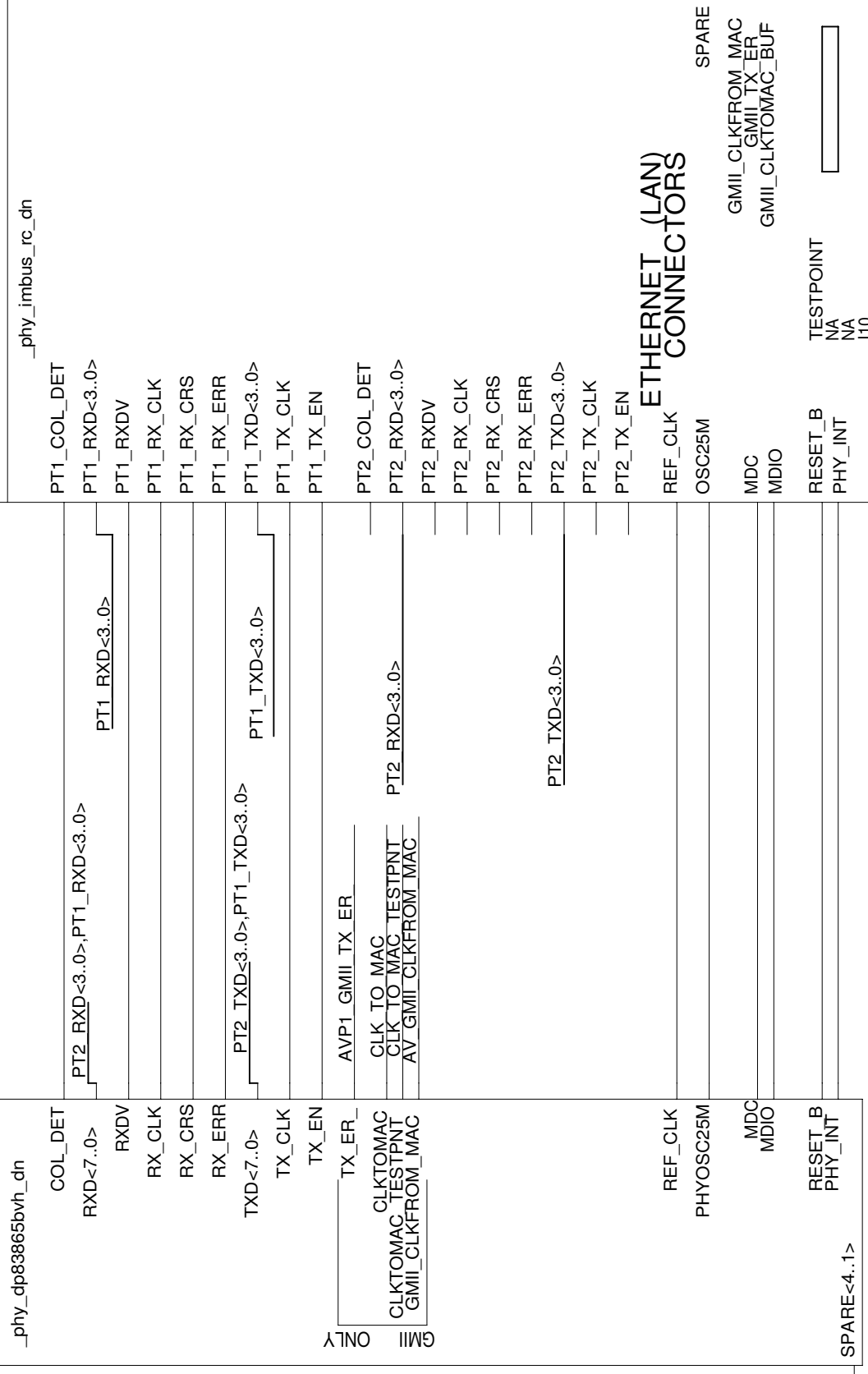
2

1

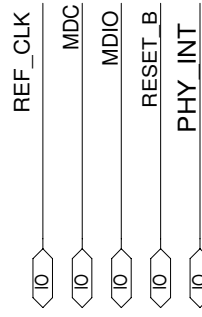
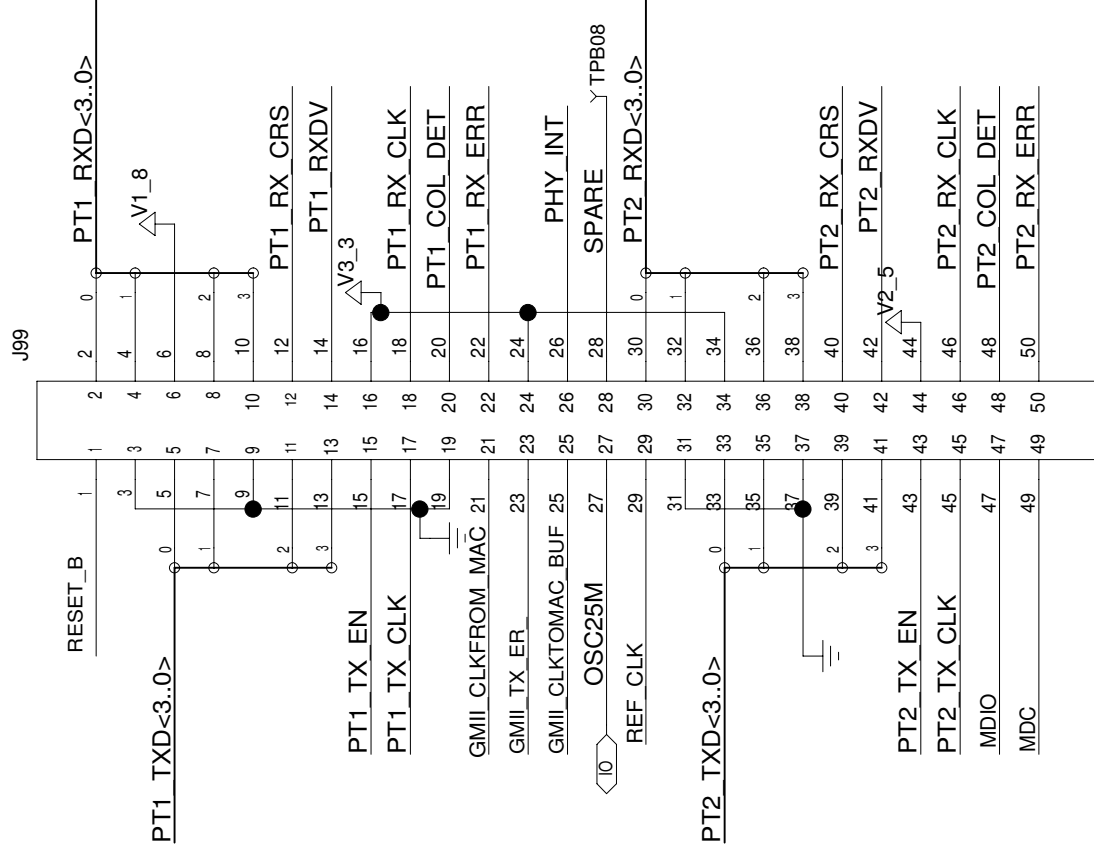
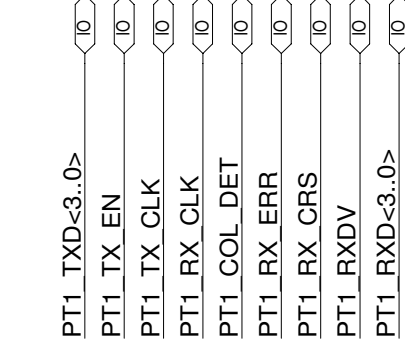
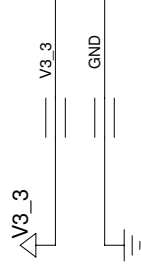
GIGABIT PHY CARD CONTENTS / INDEX

ETHERNET PHY P.2,70-71
 PHY CONNECTOR P.2,69

I.M. SINGLE 50 PIN
 CARD RECEPTICAL-CONNECTORS
 USED ON TOP OF ETHERNET CARD
 FOR CONNECTION TO MOTHERBOARD



TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 2/3(BLOCK) 2/76(TOTAL)



RESOURCE CARD CONNECTOR FOR LAN TO MOTHERBOARD

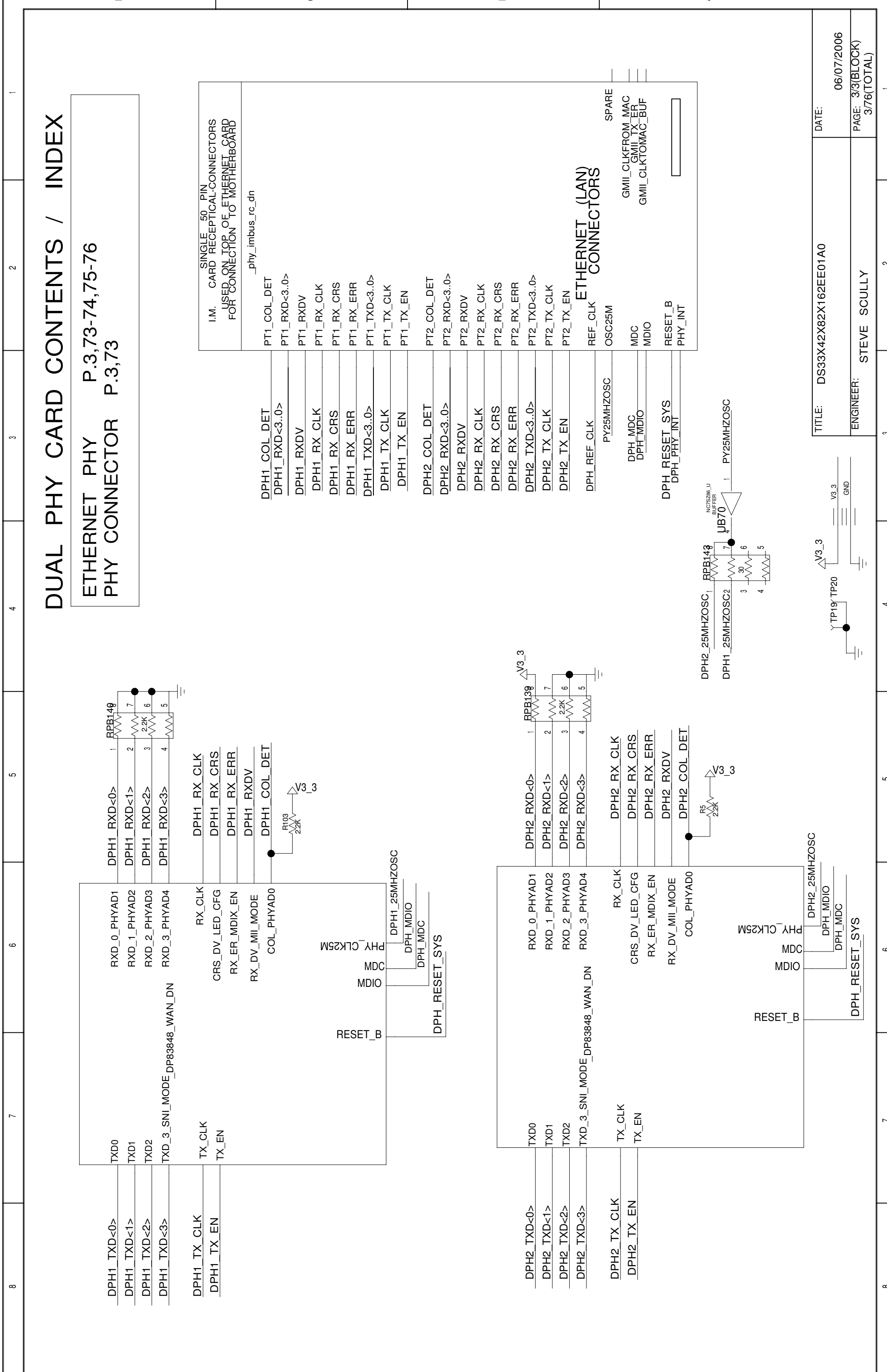
BEGINNING / END OF PHY
CONNECTOR HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0

DATE: 06/07/2006

ENGINEER: STEVE SCULLY

PAGE: 1/1(BLOCK)
69/76(TOTAL)



DUAL PHY CARD CONTENTS / INDEX

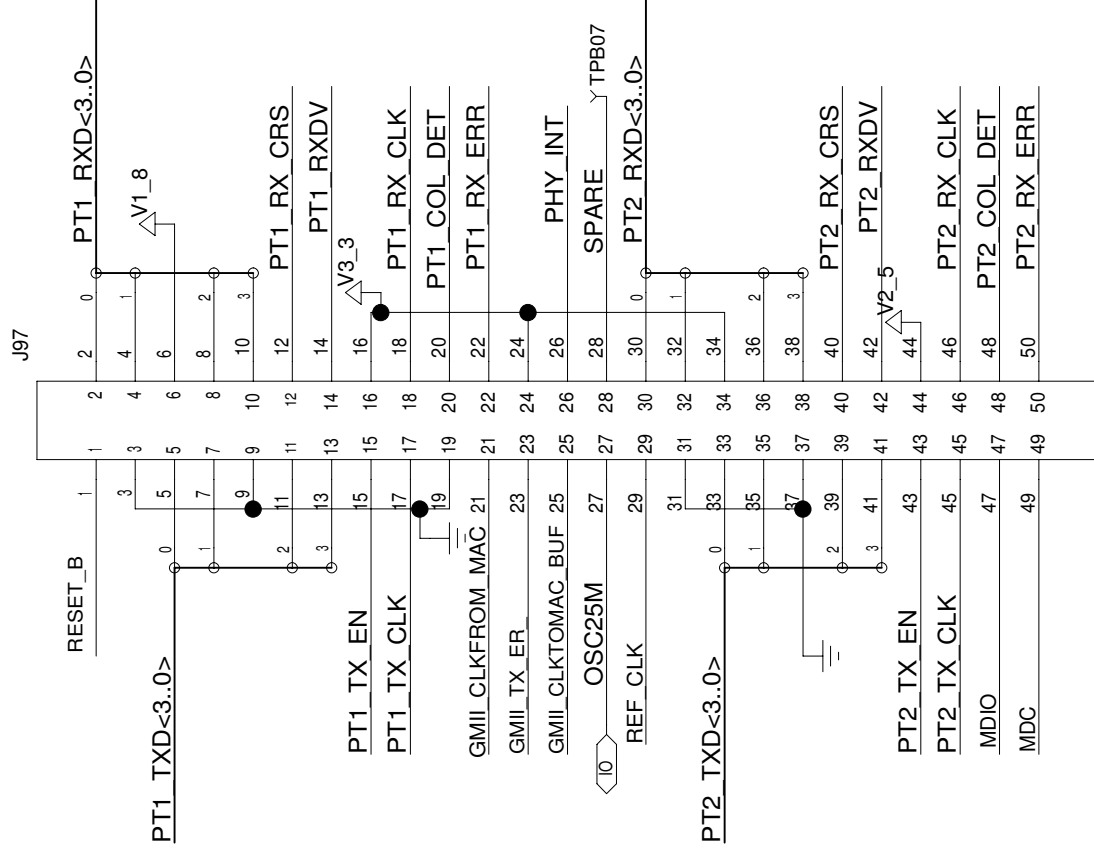
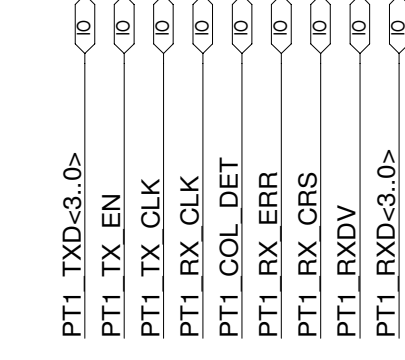
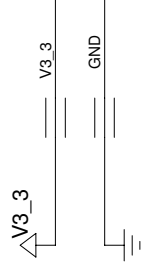
ETHERNET PHY P.3,73-74,75-76
 PHY CONNECTOR P.3,73

I.M. SINGLE 50 PIN CARD RECEPTICAL-CONNECTORS USED ON TOP OF ETHERNET CARD FOR CONNECTION TO MOTHERBOARD	
DPH1_COL_DET	PT1_COL_DET
DPH1_RXD<3..0>	PT1_RXD<3..0>
DPH1_RXDV	PT1_RXDV
DPH1_RX_CLK	PT1_RX_CLK
DPH1_RX_CRS	PT1_RX_CRS
DPH1_RX_ERR	PT1_RX_ERR
DPH1_TXD<3..0>	PT1_TXD<3..0>
DPH1_TX_CLK	PT1_TX_CLK
DPH1_TX_EN	PT1_TX_EN
DPH2_COL_DET	PT2_COL_DET
DPH2_RXD<3..0>	PT2_RXD<3..0>
DPH2_RXDV	PT2_RXDV
DPH2_RX_CLK	PT2_RX_CLK
DPH2_RX_CRS	PT2_RX_CRS
DPH2_RX_ERR	PT2_RX_ERR
DPH2_TXD<3..0>	PT2_TXD<3..0>
DPH2_TX_CLK	PT2_TX_CLK
DPH2_TX_EN	PT2_TX_EN
DPH_REF_CLK	REF_CLK
PHY25MHZOSC	OSC25M
DPH_MDC	MDC
DPH_MDIO	MDIO
DPH_RESET_SYS	RESET_B
DPH_PHY_INT	PHY_INT

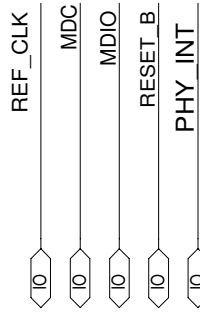
ETHERNET (LAN) CONNECTORS

SPARE
 GMII_CLKFROM MAC
 GMII_TX_ER
 GMII_CLKTOMAC_BUF

TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 3/3(BLOCK) 3/76(TOTAL)



P2 CONNECTOR (RECEPTICAL)



RESOURCE CARD CONNECTOR FOR LAN TO MOTHERBOARD

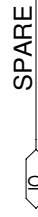
BEGINNING / END OF PHY
CONNECTOR HIERARCHY BLOCK

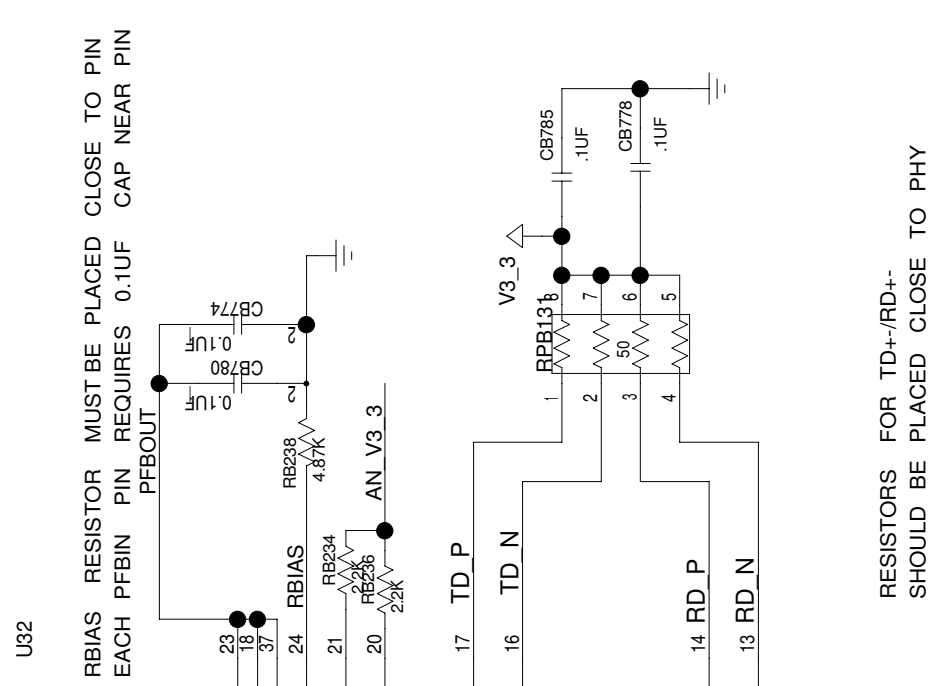
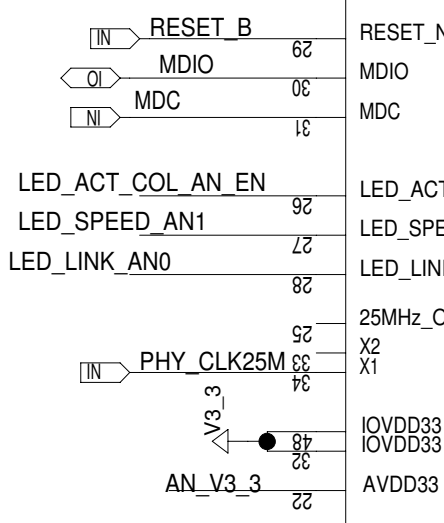
TITLE: DS33X42X82X162EE01A0

DATE: 06/07/2006

ENGINEER: STEVE SCULLY

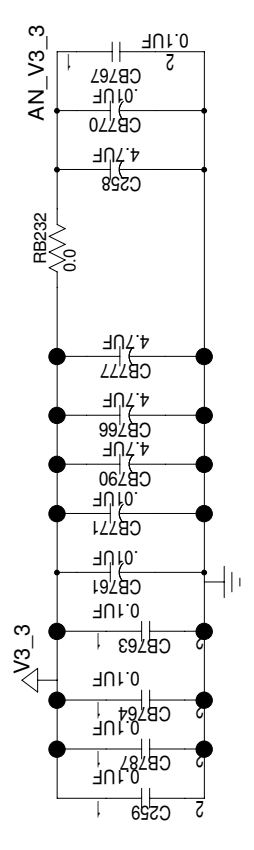
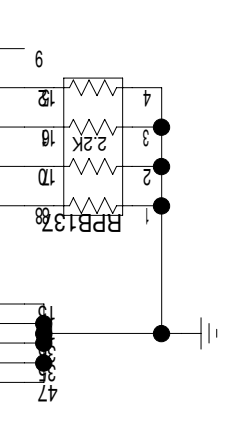
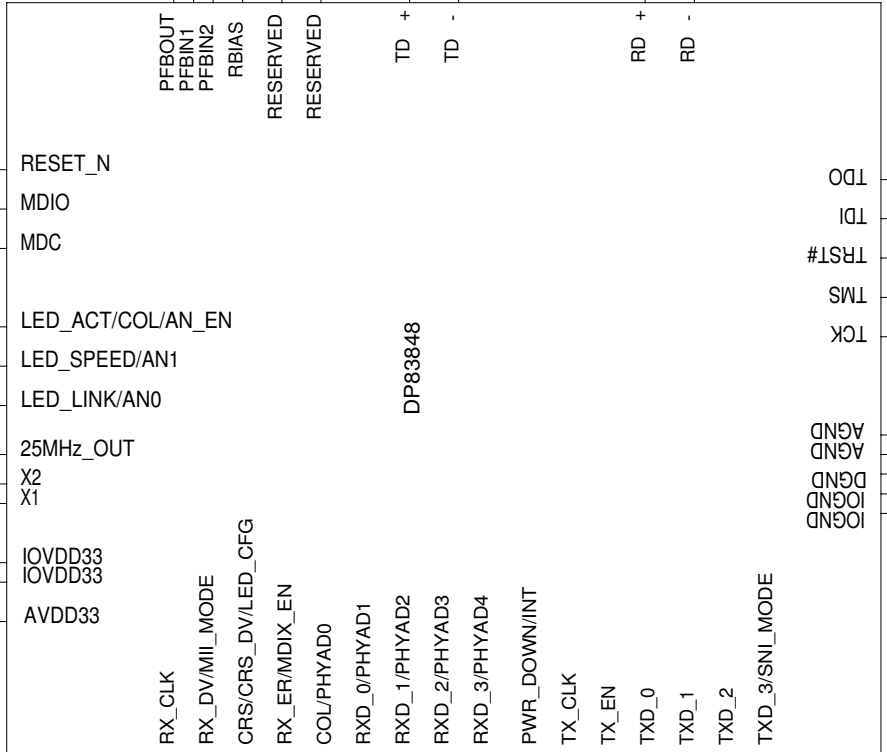
PAGE: 1/1(BLOCK)
72/76(TOTAL)





U32
 RBIAS RESISTOR MUST BE PLACED CLOSE TO PIN
 EACH PFBIN PIN REQUIRES 0.1UF CAP NEAR PIN

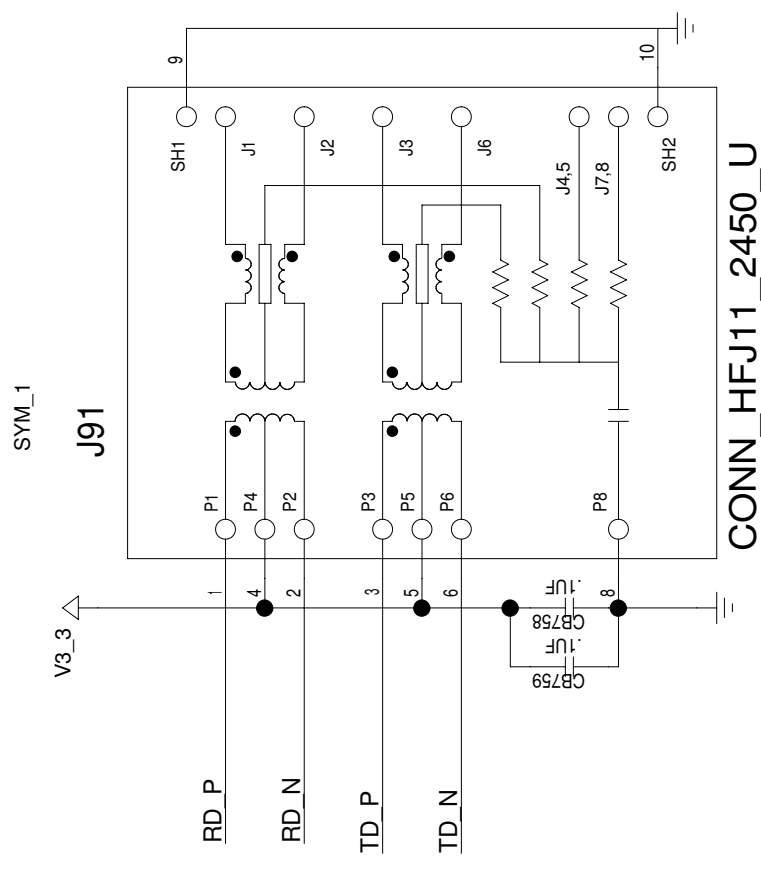
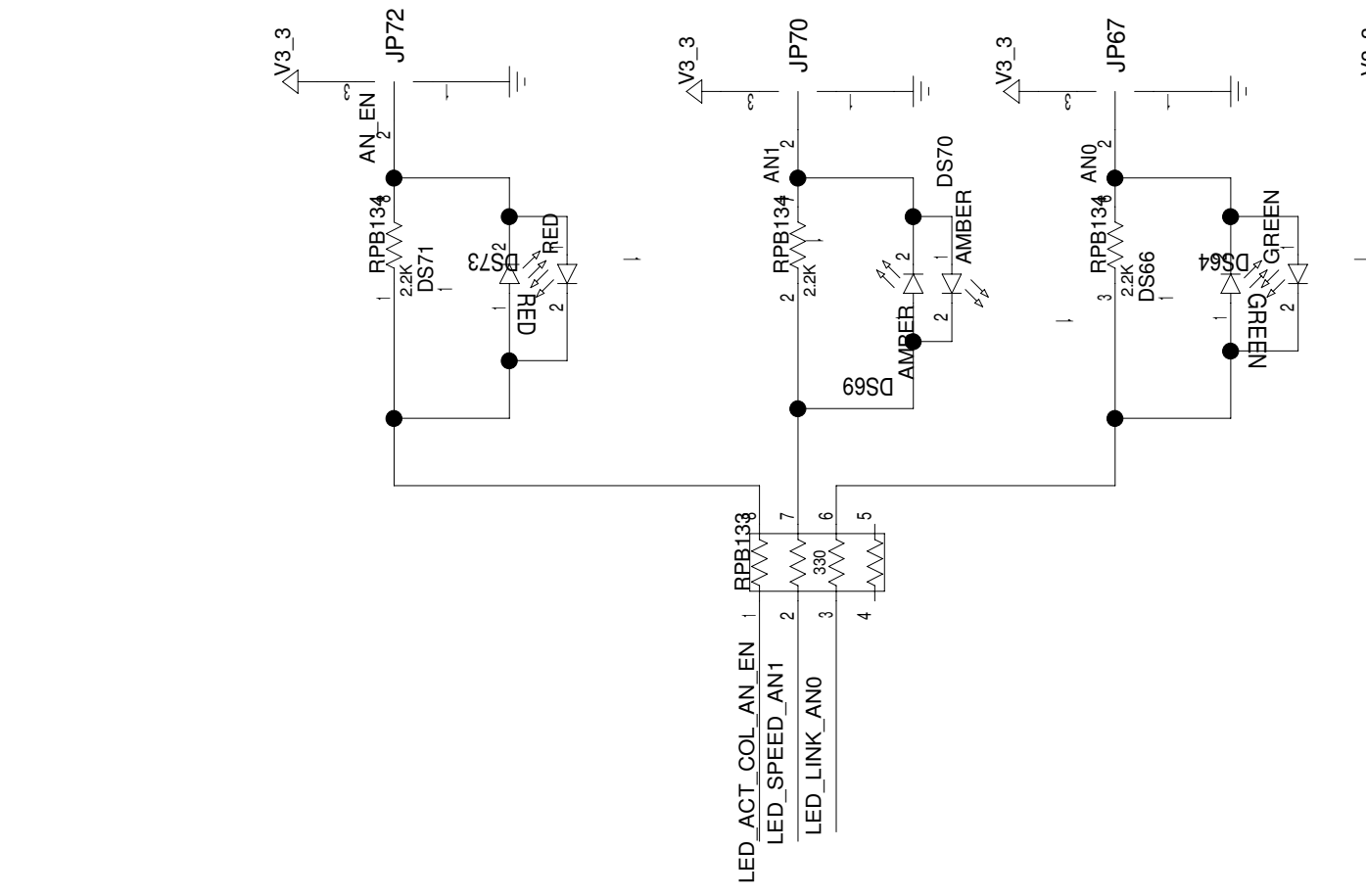
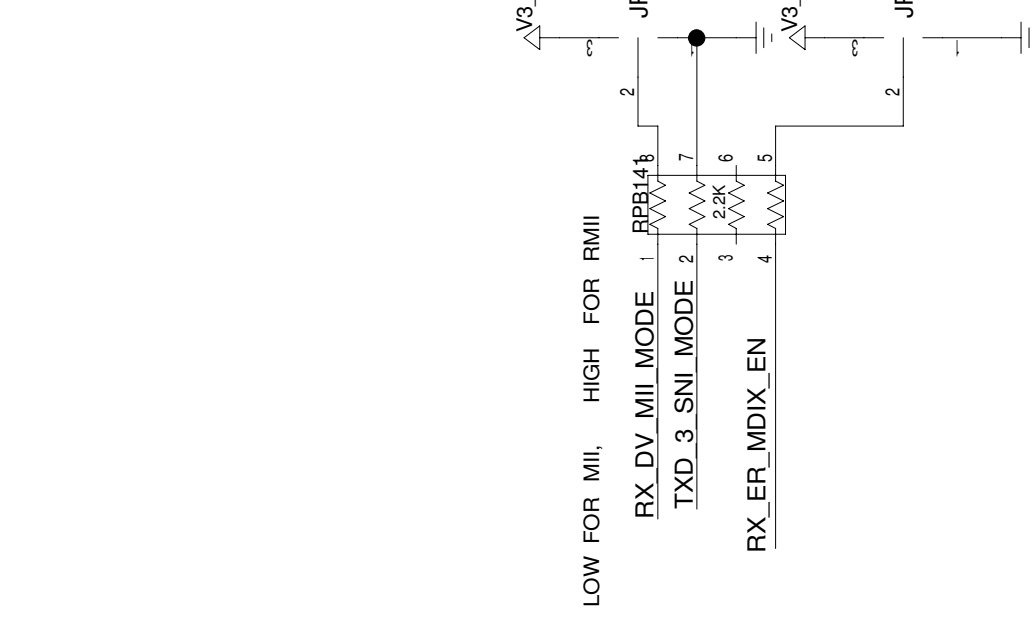
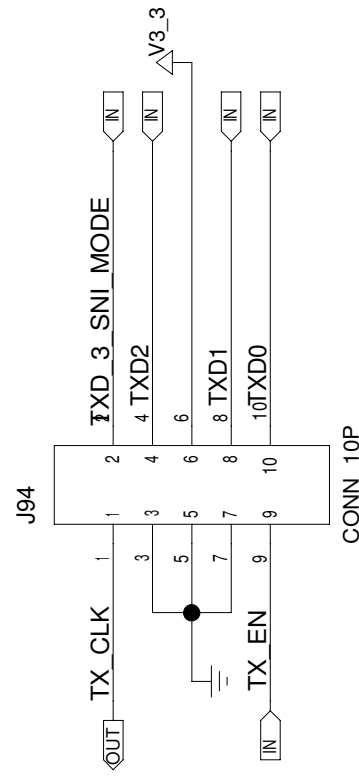
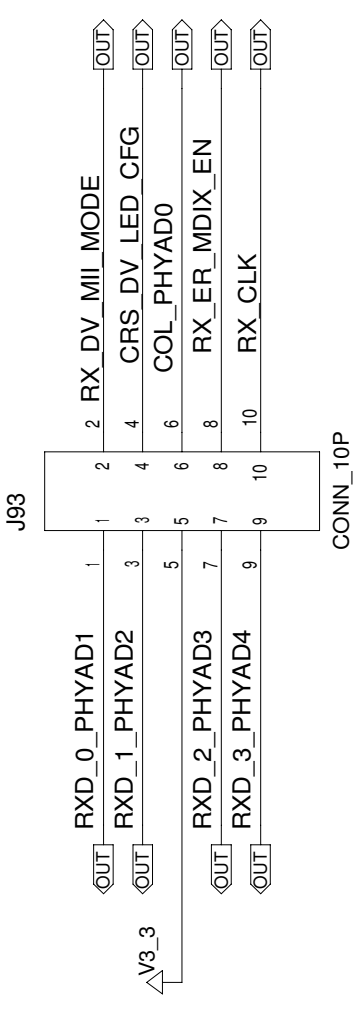
RESISTORS FOR TD+/RD+
 SHOULD BE PLACED CLOSE TO PHY



PLACEMENT NOTE:
 TESTPOINTS (SHOWN ABOVE) MUST BE PLACED THE SAME FOR EACH PORT TO
 ALLOW USE OF A DIFFERENT PHY CARD IF DESIRED. PLACEMENT SHOULD ALLOW
 0.2 BETWEEN CONNECTORS.
 ON Z44 CARD ALL 4 PORTS MUST BE PLACED WITH EQUAL SPACING AND A COMMON CENTER LINE

BEGINNING OF PHY HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 1/2(BLOCK) 73/76(TOTAL)



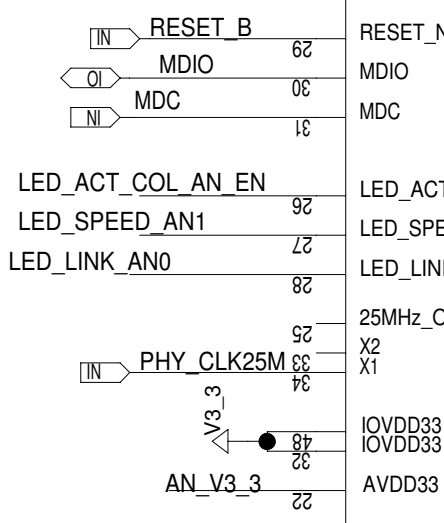
CAPS FOR XFRM CENTER TAP SHOULD BE PLACED CLOSE TO XFRM

CONN_HFJ11_2450_U

END OF PHY HIERARCHY BLOCK

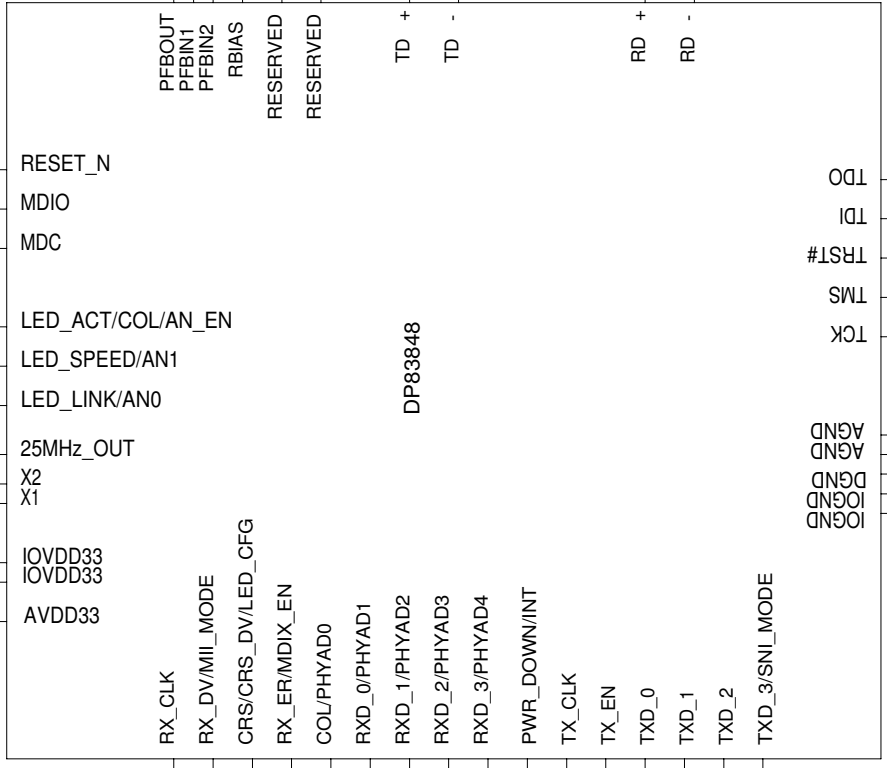
TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 2/2(BLOCK) 74/76(TOTAL)

STRAP OPTIONS HERE DO NOT FOLLOW DATASHEET ENSURE THAT SAME RPACK IS USED FOR LED

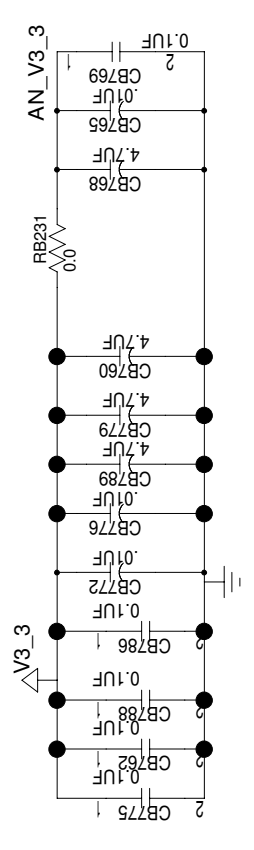
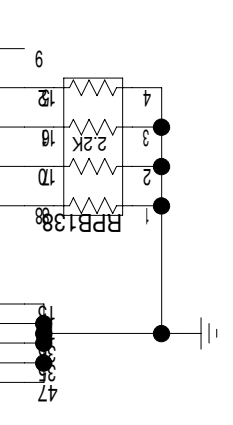


U31

RBIAS RESISTOR MUST BE PLACED CLOSE TO PIN
EACH PFBIN PIN REQUIRES 0.1UF CAP NEAR PIN



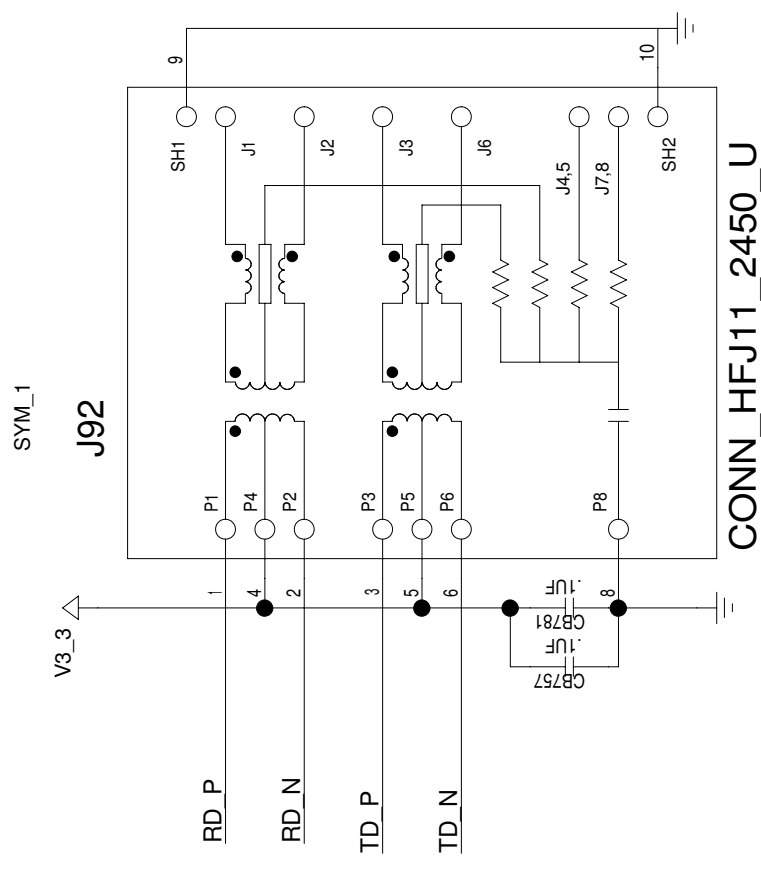
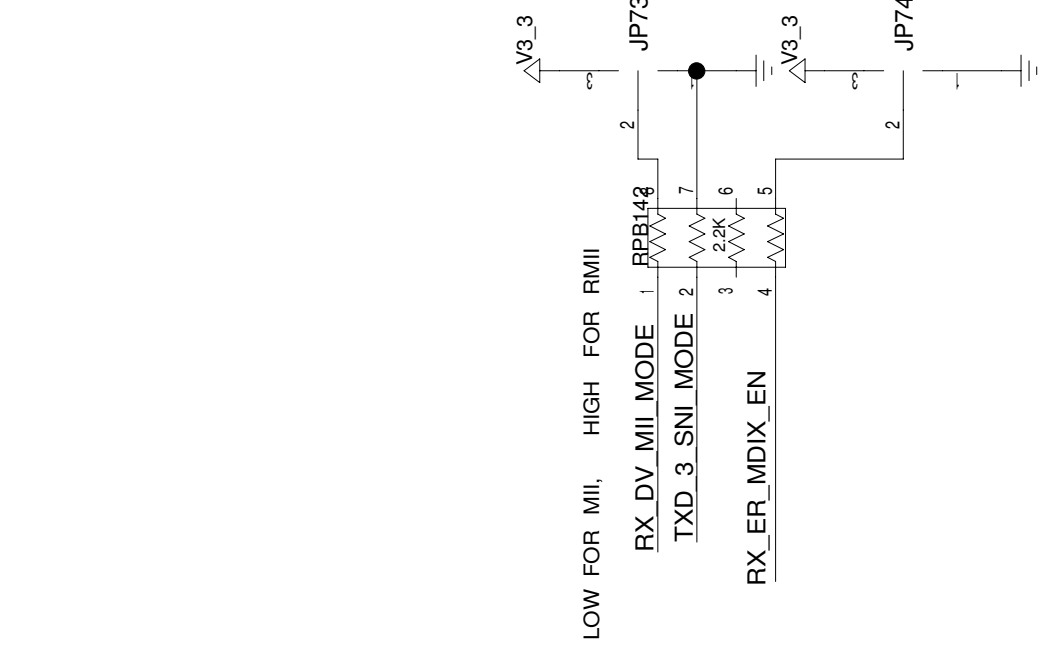
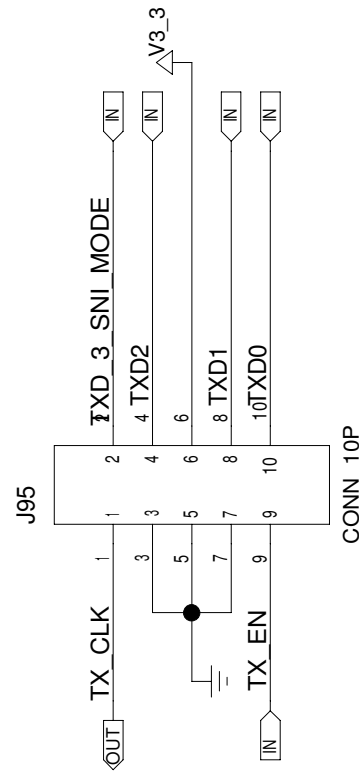
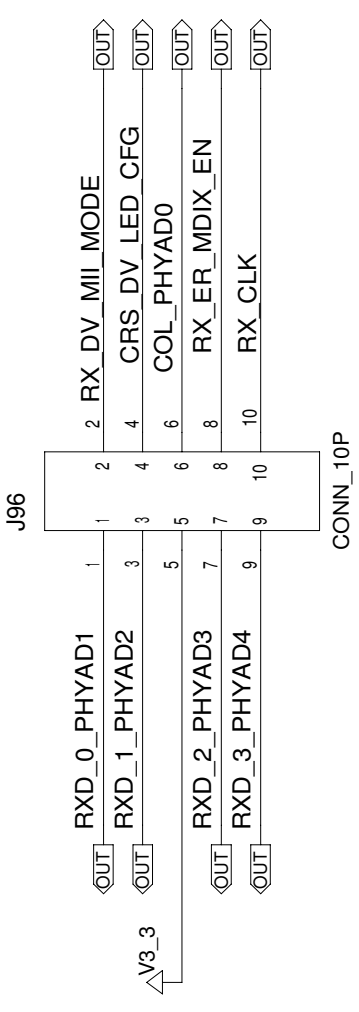
RESISTORS FOR TD+/RD+ SHOULD BE PLACED CLOSE TO PHY



PLACEMENT NOTE:
TESTPOINTS (SHOWN ABOVE) MUST BE PLACED THE SAME FOR EACH PORT TO ALLOW USE OF A DIFFERENT PHY CARD IF DESIRED. PLACEMENT SHOULD ALLOW 0.2 BETWEEN CONNECTORS.
ON Z44 CARD ALL 4 PORTS MUST BE PLACED WITH EQUAL SPACING AND A COMMON CENTER LINE

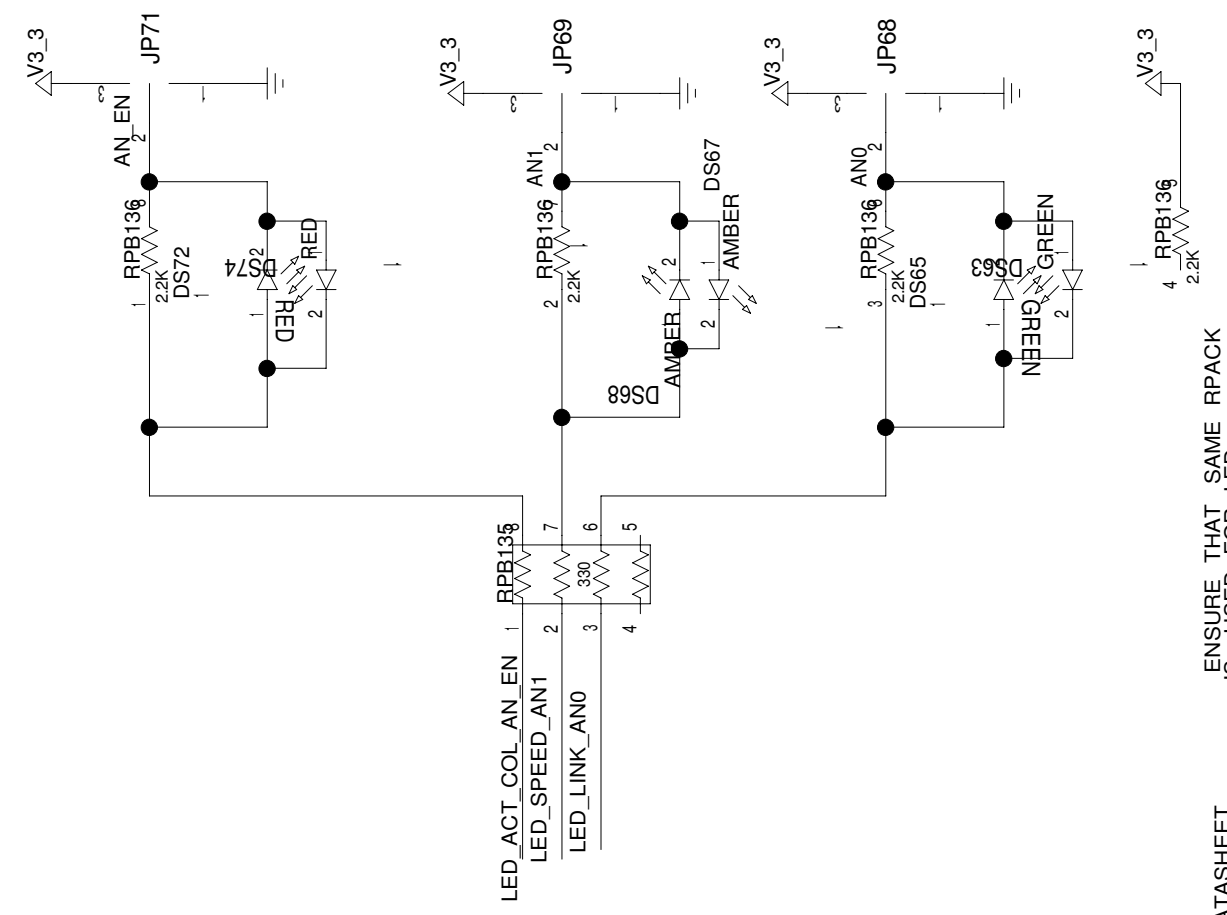
BEGINNING OF PHY HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 1/2(BLOCK) 75/76(TOTAL)



CAPS FOR XFRM CENTER TAP SHOULD BE PLACED CLOSE TO XFRM

CONN_HFJ11_2450_U



LOW FOR MII, HIGH FOR RMII

STRAP OPTIONS HERE DO NOT FOLLOW DATASHEET

ENSURE THAT SAME RPACK IS USED FOR LED

END OF PHY HIERARCHY BLOCK

TITLE: DS33X42X82X162EE01A0	DATE: 06/07/2006
ENGINEER: STEVE SCULLY	PAGE: 2/2(BLOCK) 76/76(TOTAL)