



TMS320DM357

Evaluation Module

*Technical
Reference*

TMS320DM357 Evaluation Module Technical Reference

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About This Manual

This document describes the board level operations of the DM357 Evaluation Module (EVM). The EVM is based on the Texas Instruments DM357 Processor.

The DM357 Evaluation Module is a table top card that allows engineers and software developers to evaluate certain characteristics of the DM357 processor to determine if the processor meets the designers application requirements. Evaluators can create software to execute on board or expand the system in a variety of ways.

Notational Conventions

This document uses the following conventions.

The DM357 Evaluation Module will sometimes be referred to as the DM357 EVM or EVM.

Program listings, program examples, and interactive displays are shown in a special italic typeface. Here is a sample program listing.

equations
!rd = !strobe&rw;

Information About Cautions

This book may contain cautions.

This is an example of a caution statement.

A caution statement describes a situation that could potentially damage your software, or hardware, or other equipment. The information in a caution is provided for your protection. Please read each caution carefully.

Related Documents, Application Notes and User Guides

Information regarding TMS320DM357 technology can be found at the following Texas Instruments website:

<http://www.ti.com>

Table 1: Manual History

Revision	History
A	Alpha Release

Table 2: Board History

PWB Revision	History
A	Alpha Release

Chapter 1

Introduction to the

DM357 EVM

Chapter One provides a description of the DM357 EVM along with the key features and a block diagram of the circuit board.

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1.1 Key Features

The DM357 EVM is a standalone development platform that enables users to evaluate and develop applications for the TI DM357 processor. Schematics, logic equations and application notes are available to ease hardware development and reduce time to market.

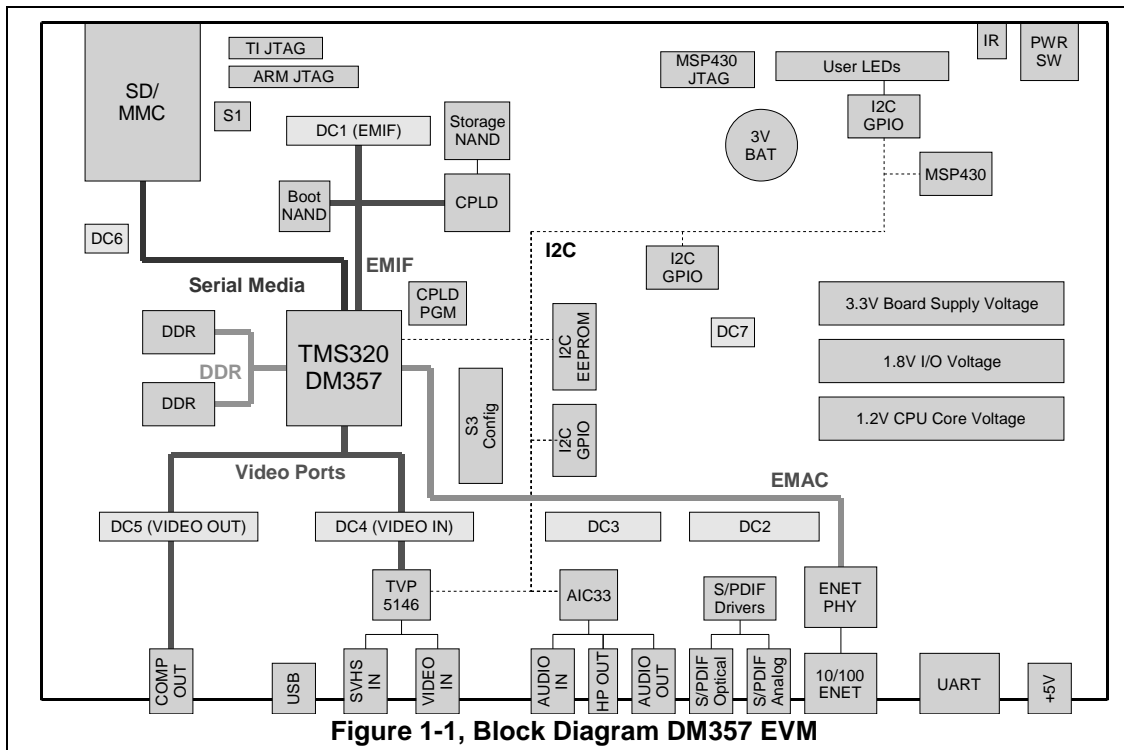


Figure 1-1, Block Diagram DM357 EVM

The EVM comes with a full complement of on board devices that suit a wide variety of application environments. Key features include:

- A Texas Instruments DM357 processor with an ARM processor operating up to 270 Mhz. and H.264/MPEG4/JPEG coprocessor
- 1 video input port, supports composite or S video
- 1 video DAC outputs - composite
- 256 Mbytes of DDR2 DRAM
- UART, Media interface (SD card, MMC)
- 64 Mbytes NAND Flash for BOOT, 2 gigabyte NAND storage NAND
- AIC33 stereo codec
- USB2 Interface

- 10/100 MBS Ethernet Interface
- IR Remote Interface, real time clock, via MSP430
- Configurable boot load options
- JTAG emulation interface with 1.8 volt to 3.3 volt translators
- 8 user LEDs
- Single voltage power supply (+5V)
- Expansion connectors for daughter card use

1.2 Functional Overview of the DM357 EVM

The DM357 on the EVM interfaces to on-board peripherals through the 16-bit wide EMIF peripheral interface pins. The DDR2 memory is connected to its own dedicated 32 bit wide bus. The EMIF bus is also connected to the boot NAND, storage NAND, and daughter card expansion connectors which are used for add-in boards.

On board video decoder for composite or s-video and on chip encoders interface video streams to the DM357 processor. One decoder and 1 on chip DAC channel for composite out are standard on the EVM. On screen display functions are implemented in software on the DM357 processor.

An on-board AIC33 codec allows the CPU to transmit and receive analog audio signals. The I²C bus is used for the codec control interface, while the McBSP controls the audio stream. Signal interfacing is done through 3.5mm audio jacks that correspond to microphone input, line input, and line output. The codec can select the line input as the active input.

The EVM includes 8 LEDs, IR interface, and Real time clock which can be used to provide the user with interactive feedback. These interfaces are implemented via software on a MSP430 and are accessed by reading and writing to the I²C registers.

SD/MMC Media card and ethernet MAC interfaces are integrated peripheral on the DM357 processor exploiting its system on a chip architecture.

An included 5V external power supply is used to power the board. On-board switching voltage regulators provide the +1.2V CPU core voltage and +3.3V for peripherals and +1.8V memory and DM357 I/O. The board is held in reset until these supplies are within operating specifications.

Code Composer Studio communicates with the EVM through an external emulator via the 14 TI or 20 pin ARM external JTAG connector.

1.3 Basic Operation

The EVM is designed to work with TI's Code Composer Studio IDETM, or standard GDB tool environments. Code Composer communicates with the board through an external JTAG emulator.

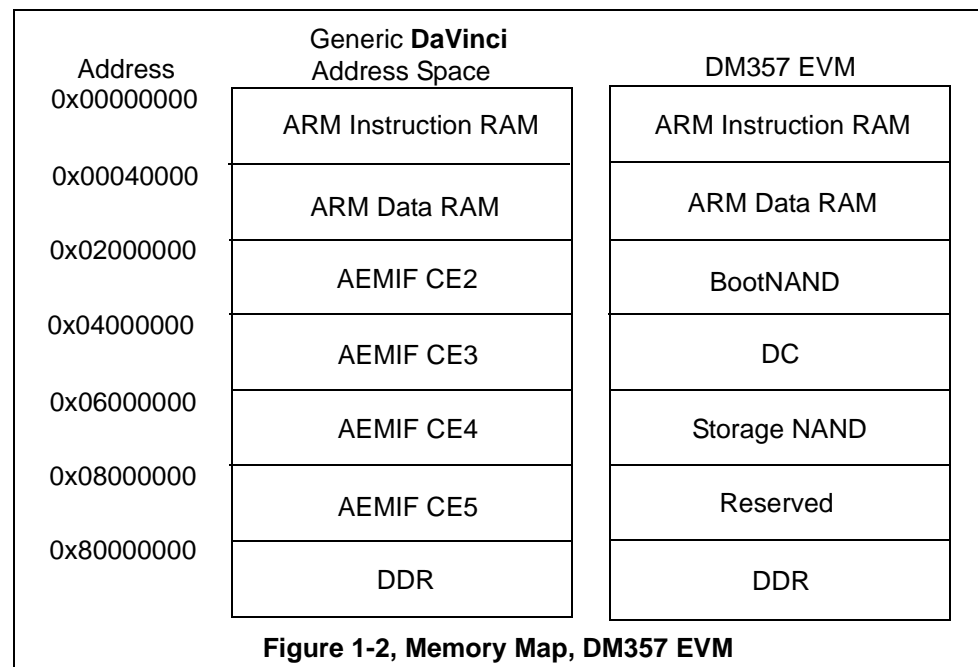
Detailed information about the EVM including examples and reference material is available on the EVM's CD-ROM.

1.4 Memory Map

The DM357 processor has a large byte addressable address space. However, some limitations to byte addressing may be present depending on the board to device peripheral interconnection. Program code and data can be placed anywhere in the unified address space. Addresses are multiple sizes depending on hardware implementation. Refer to the appropriate device data sheets for more details.

The memory map shows the address space of a DM357 processor on the left with specific details of how each region is used on the right.

The part incorporates a dual EMIF interface. One dedicated EMIF directly interfaces to the DDR2 memory. The other EMIF has 4 separate addressable regions called chip enable spaces (CE2-CE5). The boot NAND Flash, or daughter card are mapped into CE2 space and selectable via J4. Daughter cards use CE2 and CE3. When CE2 is used for daughter card interfacing J4 must be set appropriately. CE4 is used to interface to storage NAND.



1.5 Configuration Switch Settings

The EVM has a single 10 position configuration switch that allow users to control the operational state of the processor when it is released from reset. The configuration switch is labeled S3 on the EVM board.

Switch S3 configures the boot mode that will be used when the processor starts executing. By default the switches are configured to EMIF boot (out of 8-bit NAND Flash) in little endian mode. The settings for switch S3 in chapter 3.

1.6 Power Supply

The EVM operates from a single +5V external power supply connected to the main power input (J14), a 2.5 MM. barrel-type plug. Internally, the +5V input is converted into +1.2V, +1.8V and +3.3V using Texas Instruments swift voltage regulators. The +1.2V supply is used for the CPU core while the +3.3V supply is used for the CPU's I/O buffers and other chips on the board. The +1.8 volt supply is used for DM357 I/O, low voltage memory, and peripherals, and DDR2 memory.

There are four power test points on the EVM; TP14, TP25, TP26, and TP43. These test points provide a convenient mechanism to check the EVM's multiple power supplies. The table below shows the voltages for each test point and what the supply is used for.

Table 1: Power Test Points

Test Point	Voltage	Voltage Use
TP43	+1.2 V	DM357 Core
TP25	+1.2 V	DM357 Core/Power Down
TP26	+1.8 V	DDR2 Memory, CPU I/O, and logic
TP14	+3.3V	CPU I/O and logic

Chapter 2

Board Components

This chapter describes the operation of the major board components on the DM357 EVM.

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2.1 EMIF Interfaces

A separate 16 bit EMIF with four chip enables divide up the address space and allow for asynchronous accesses on the EVM. The EVM has a dedicated chip enables. CE2 is used for the boot NAND Flash. Both CE2 and/or CE3 can be routed to the daughter card interface connectors. CE4 is used for storage NAND flash.

Table 1: EMIF Interfaces

Chip Select	Function
CE2	Boot NAND Flash (see JP4 definition)
CE2	Daughter Card Interface (see JP4 definition)
CE3	Daughter Card Interface
CE4	Storage NAND Flash
CE5	Reserved

2.1.1 DDR2 Memory Interface

The DM357 device incorporates a dedicated 32 bit wide DDR2 memory bus. The EVM uses two gigabit 16 bit wide memories on this bus, for a total of 256 megabytes of memory for program, data, and video storage. The internal DDR controller uses a PLL to control the DDR memory timing. The interface supports rates up to 166 Mhz., and is clocked on differential edges for optimal performance. Memory refresh for DDR2 is handled automatically by the DM357 internal DDR controller.

2.1.2 Boot NAND Flash Interface

The DM357 has 64 megabytes of Boot NAND Flash mapped into the CE2 space. This NAND Flash memory is used for boot loading. The CE2 space is configured as 8 bit wide for NAND flash usage.

2.1.3 Storage NAND Interface

The EVM interfaces to 2 gigabytes of storage NAND flash mapped to CE4 space. CE4 is configured to 8 bit wide access for storage NAND. The CPLD incorporates 1.8 to 3.3 volt level translators to interface to the NAND.

2.1.4 Memory Card Interface

The EVM supports MMC/SD media cards via the on chip controller.

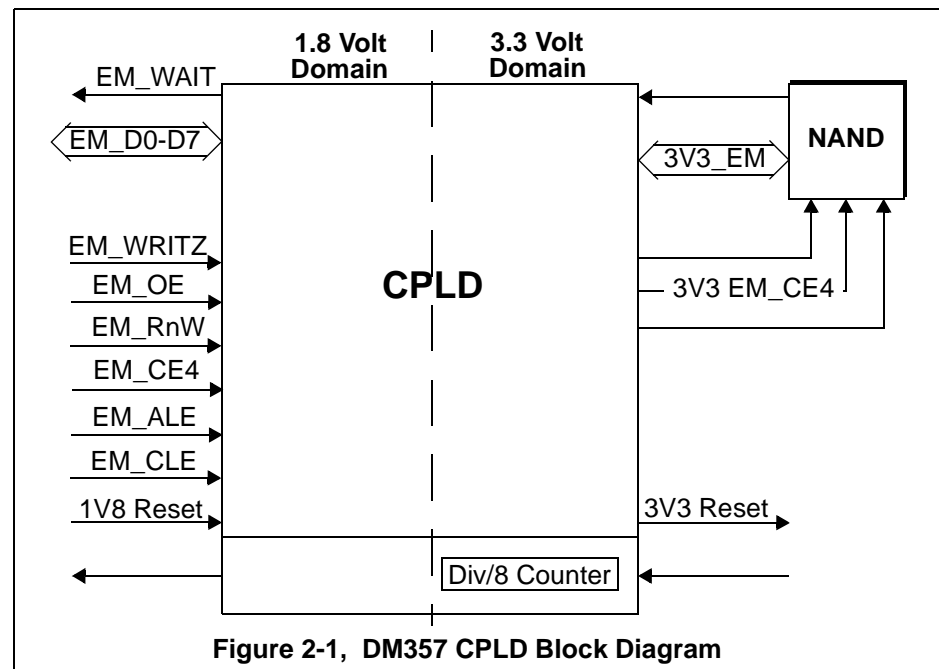
2.1.5 UART Interface

The internal UART0 on the DM357 device is driven to connector J6. The UART's interface is level shifted and routed to the RS-232 line drivers prior to being brought out to a DB-9 connector, J6.

2.1.6 EMIF Buffer/Decoder Control CPLD

The EMIF buffer and decode functions are implemented with a CPLD. The EVM board incorporates an Altera MAX II EPM240TCG100 device. The device has 2 banks of I/O. One bank is used for +1.8 volt signals. The other bank is for +3.3 volt signals. This allows the device to do level shifting.

The CPLD incorporates the storage NAND level translators and decode interface along with a divide by 8 counter for video synchronization. The CPLD also incorporates various glue logic for the EVM.



2.2 Input Video Port Interfaces

The DM357 EVM supports video capture via the devices internal video ports. A Texas Instruments TVP5146 is used to decode composite video or S-video inputs into the device after being level shifted. J11 is used for the S-video inputs and J12 for the composite inputs on the EVM.

User inputs can be driven via daughter card connector DC4 when the on board level translator is tristate via driving control Capture Enable signal high on DC4.

2.2.1 On Chip Video Output DACs

The DM357 incorporates 1 output DAC to interface to composite video. The DAC is buffered via opamps and driven to connector, J8.

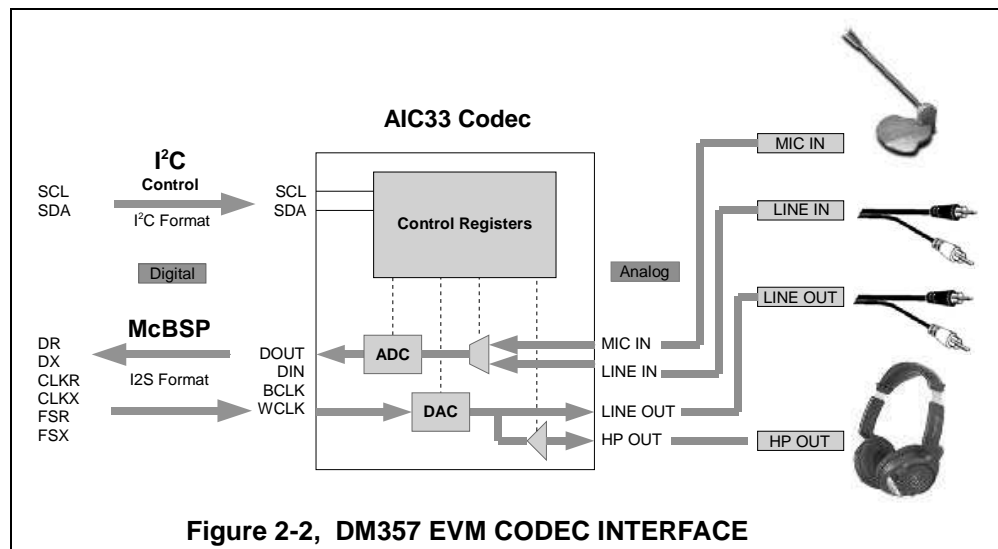
2.2.2 AIC33 Interface

The EVM uses a Texas Instruments TLV320AIC33 stereo codec for input and output of audio signals. The codec samples analog signals on the microphone or line inputs and converts them into digital data so it can be processed by the CPU. When the processor is finished with the data it uses the codec to convert the samples back into analog signals on the line output so the user can hear the output.

The codec communicates using two serial channels, one to control the codec's internal configuration registers and one to send and receive digital audio samples. The I²C bus is used as the unidirectional control channel. The control channel is generally only used when configuring the codec, it is typically idle when audio data is being transmitted,

The McBSP is used as the bi-directional data channel. All audio data flows through the data channel. Many data formats are supported based on the three variables of sample width, clock signal source and serial data format. The EVM examples generally use a 16-bit sample width with the codec in master mode so it generates the frame sync and bit clocks at the correct sample rate without effort on the processor side.

The codec has a programmable clock from a PLL1705 PLL device. The internal sample rate generator subdivides the default system clock to generate common audio frequencies. The sample rate is set by a codec register. The figure below shows the codec interface on the DM357 EVM.



2.2.3 Audio PLL/VCXO Circuit/PLL1705 Clock Generator

The DM357 EVM implements a multiple PLL clock generator for creating the Audio clocks for the board.

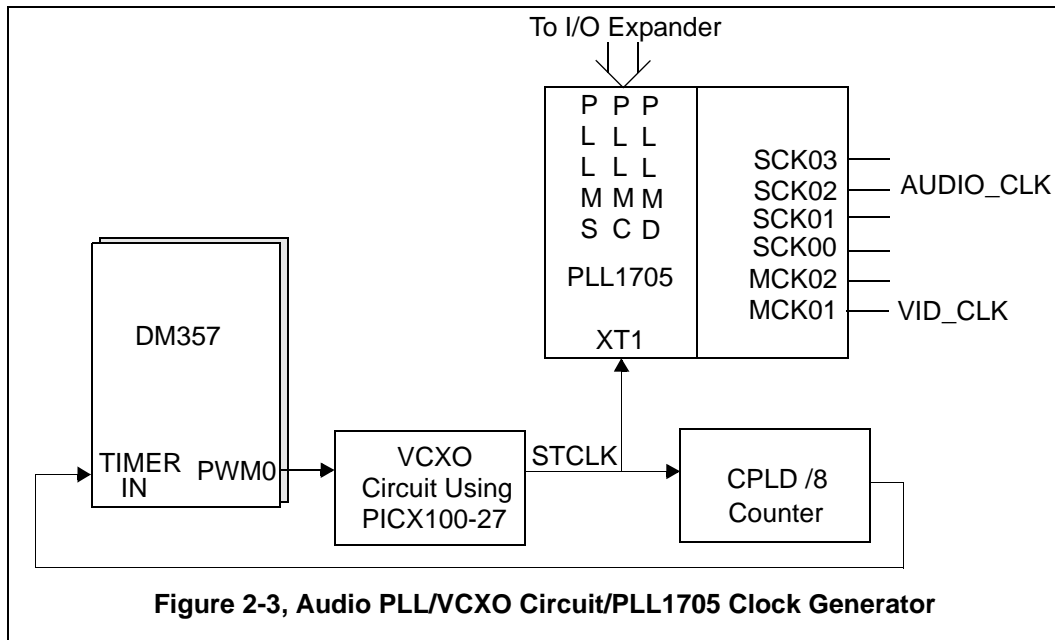
In streaming video applications the audio and video sequences can lose synchronization. The DM357 uses a VCXO interpolation circuit to incrementally speed up or slow down the STCLK input to allow for this synchronization to remain locked.

The PWM0 and timer inputs on DM357 are used to control this feature. The PWM0 pin drives a PICX100-27W Voltage Controlled Oscillator which is divided by 8 in the CPLD and fed back into the timer input pin.

The STCLK is also a source clock for the PLL1705 programmable PLL device. This device creates the clocks for the AIC33 Codec, daughter card VIDCLK an AUDIOCLK.

The PLL1705 is programmable via an I²C and Expander U18. Software sequencing on the I/O expander is required to interface correctly to the PLL1708's programmable inputs.

The diagram below is a simplified diagram of this clocking scheme.



2.3 Ethernet Interface

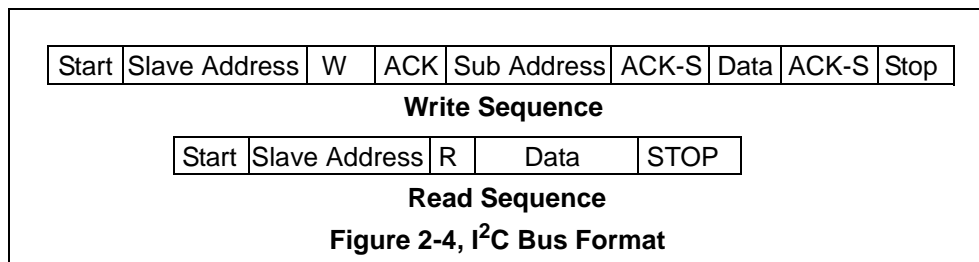
The DM357 integrates an ethernet MAC on chip. This interface is routed to the PHY via CBT switches. The EVM uses an Intel LXT971 PHY. The 10/100 Mbit interface is isolated and brought out to a RJ-45 standard ethernet connector, P2. The PHY directly interfaces to the DM357. The ethernet address is stored in the I²C serial ROM during manufacturing.

The RJ-45 has 2 LEDs integrated into its connector. The LEDs are green and yellow and indicate the status of the ethernet link. The green LED, when on, indicates link and when blinking indicates link activity. The yellow LED, when illuminated, indicates full duplex mode.

When configuring the PHY use the high drive option in the PHY register 26 to compensate for the routing length and extra capacitance of the CBT switches.

2.4 I²C Interface

The I²C bus on the DM357 is ideal for interfacing to the control registers of many devices. On the DM357 EVM the I²C bus is used to configure the video decoder, stereo Codec, I/O expanders, and communicate with the MSP430. An I²C ROM is also interfaced via the serial bus. The format of the bus is shown in the figure below.



The addresses of the on board peripherals are shown in the table below.

Table 2: I²C Memory Map

Device	Address	R/W	Function
TVP5146	0x5D	R/W	Capture 1 Decoder
PCF 8574A	0x38	R/W	LEDs
PCF 8574A	0x39	R/W	PLL/User Switch
PCF 8574A	0x3A	R/W	Peripheral Selects
TLV320AIC33	0x1B	R/W	CODEC
24WC256	0x50	R/W	I ² C EEPROM
MSP430	0x23	R/W	LEDs, IR, RTC

2.4.1 I/O Expanders

The DM357 EVM uses three I²C expanders to handle various bit I/O functions. Each of these is an 8 bit I/O expander, a PCF8574A. At Power Up Reset the expanders are initialized to 0xFF, all ones. The functions for each of the I/O expanders are shown in the tables below.

Table 3: U2, I/O Expander

Pin Number	Function	States
P0	User LED DS8	0 = Turns LED On, 1 = Turns LED Off
P1	User LED DS7	0 = Turns LED On, 1 = Turns LED Off
P2	User LED DS6	0 = Turns LED On, 1 = Turns LED Off
P3	User LED DS5	0 = Turns LED On, 1 = Turns LED Off
P4	User LED DS4	0 = Turns LED On, 1 = Turns LED Off
P5	User LED DS3	0 = Turns LED On, 1 = Turns LED Off
P6	User LED DS2	0 = Turns LED On, 1 = Turns LED Off
P7	User LED DS1	0 = Turns LED On, 1 = Turns LED Off

Table 4: U18, I/O Expander

Pin Number	Function
P0	PLL Program Interface, PLL CSEL Pin
P1	PLL Program Interface, PLL SR Pin
P2	PLL Program Interface, PLL FS1 Pin
P3	PLL Program Interface, PLL FS2 Pin
P4	Spare IO1
P5	Spare IO2
P6	Spare IO3
P7	User DIP Switch *

* - useful as input only
 High Input - Switch in "ON" Position
 Low Input - Switch in "OFF" Position

Table 5: U35, I/O Expander

Pin Number	Function	State
P0	Reserved	
P1	VDD IMX Enable	0 = Disables VDDIMX supply
P2	Reserved	
P3	Reserved	
P4	Reserved	
P5	Reserved	
P6	Reserved	
P7	Reserved	

2.4.2 MSP430

The DM357 EVM incorporates infrared remote, real time clock, and some bit I/O in a MSP430 microcontroller. The I²C interface is used on the DM357 processor to communicate to the MSP430. The MSP430 acts as a slave device on the I²C bus.

2.5 Daughter Card Interfaces

The EVM provides expansion connectors that can be used to accept plug-in daughter cards. The daughter card allows users to build on their EVM platform to extend its capabilities and provide customer and application specific I/O. The expansion connectors are for all major interfaces including memory, peripherals, and video expansion.

Spectrum Digital produces the THS8200 daughter card (part # 7xxxxx) which plugs onto the connector.

The pin outs for this interface are documented in Section 3.

The memory connector provides access to the CPU's EMIF signals to interface with memories and memory mapped devices.

The video capture port is brought out to the daughter card interface. Four signals are used to disable the on board video peripherals so that they can be used by the expansion connector. The table below indicates the operation of these signals.

Table 6: Daughter Card Video Enable

Signal	State To Enable Daughter Card Use	DM357 Signals Enables
CAPTURE_EN	1	DC4 YI0-YI7 PCLK,VD,HD
McBSP_EN	1	DC3 McBSP
ENET_ENABLE	1	DC2 GIOV33 pins

Other than the buffering, most daughter card signals are not modified on the board.

2.6 DM357 Core CPU Clock

The DM357 EVM uses a 27 Megahertz crystal to generate the input clock. The DM357 has an internal PLL which can multiply the input clock to generate the internal clock. The PLL multiplier is set via software on the DM357 device.

2.7 USB Clock

The DM357 EVM uses a 24 Mhz crystal for the USB II clock generator. The USB controller is completely integrated in the DM357 device.

2.8 Battery

The DM357 EVM incorporates a battery holder to provide backup power to the MSP430's real time clock when the power is not applied to the board. The optional battery should be +3 volt 20 millimeter coin type Lithium single cell.

Some common part numbers for batteries which should operate in the EVM are shown in the table below.

Table 7: Battery Part Numbers

Part Numbers
CR2032
DL2032
BR2032
CR2025
BR2025
CR2016
BR2016
DL2016

These batteries are available from Duracell, Eveready, Panasonic, Ray-O-Vac, Sanyo, Sony, Sieko, Toshiba, Varta, and other battery manufacturers.

Chapter 3

Physical Description

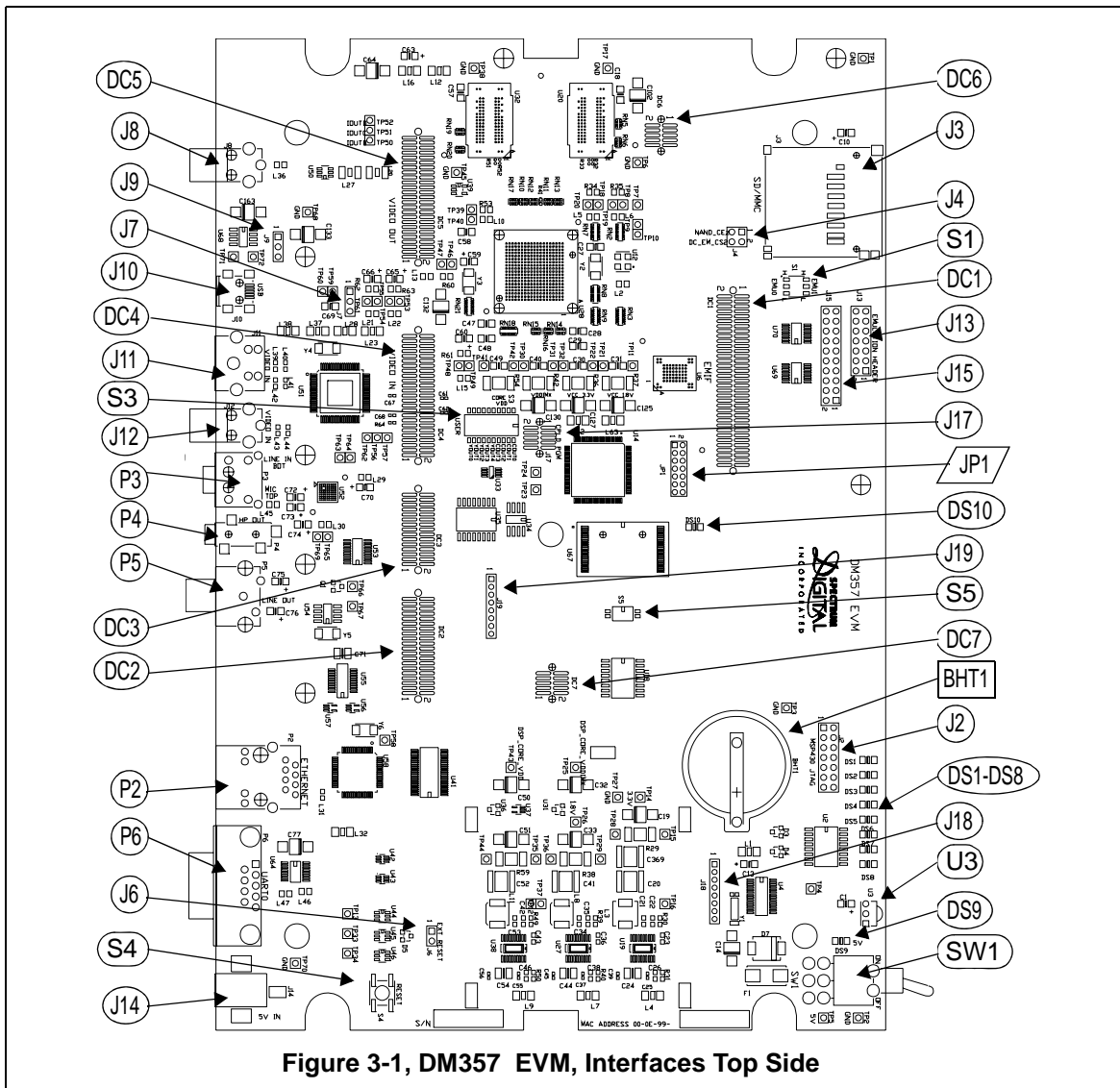
This chapter describes the physical layout of the DM357 EVM and its interfaces.

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3.1 Board Layout

The DM357 EVM is a 6.75 x 10.0 inch (171 x 254 mm.) ten (10) layer printed circuit board which is powered by an external +5 volt only power supply. Figure 3-1 shows the layout of the DM357 EVM.



3.2 Connectors

The EVM has twenty-nine (29) connectors or interfaces to various peripherals. These connectors are described in the following sections.

Table 1: Connectors

Connector	Size	Function
J2	2 x 7	MSP430 JTAG
J3	24	SD/MMC
J4	2 x 2	EM_CS2 Routing
J6	2	External RESET Input
J7	2	USB Host/Client Termination
J8	RCA	Video Out
J9	1 x 3	USB Capacitance Select
J10	4	MiniAB USB
J11	4 Pin DIN	Composite Video In
J12	RCA	Video In
J13	2 x 7	14 Pin TI Emulation Header
J14	2.5 mm	+5 Volt Input
J15	2 x 10	20 Pin ARM Emulation Header
J17	5 x 2	CPLD Programming Header (Factory Use)
J18	1 x 8, 2mm	MSP430 I/O
J19	1 x 8, 2mm	I/O Header
P2	RJ-45	Ethernet
P3	Dual RCA	Stereo Line In
P4	3.5 mm	Headphone Out
P5	Dual RCA	Stereo Line Out
P6	9	RS-232 UART
DC1	2 x 35	EMIF Expansion
DC2	2 x 20	EMAC/GIO Expansion
DC3	2 x 15	McBSP/SPI Expansion
DC4	2 x 25	Video Input Expansion
DC5	2 x 25	Video Output Expansion
DC6	2 x 5	SD Expansion
DC7	2 x 5	Voltage Expansion
U3		IR Interface

3.2.1 J2, MSP430 JTAG Header

The J2, MSP430 JTAG header, is used to provide a programming interface to the MSP430 microcontroller. The pinout for the J2 connector is shown in the table below.

Table 2: J2, MSP430 JTAG Header

Pin #	Signal	Pin #	Signal
1	430_TDO	2	NC
3	430_TDI	4	MSP430_3V3
5	430_TMS	6	NC
7	430_TCK	8	430_TEST/VPP
9	GND	10	NC
11	NC	12	NC
13	NC	14	NC

3.2.2 J3, SD/MMC Connector

The J3 SD/MMC connector is used to provide an interface to a SD/MMC card. The pinout for the J3 connector is shown in the table below.

Table 3: J3, SD/MMC Connector

Pin #	Signal	Pin #	Signal
1	SD_DATA3	2	SD_CMD
3	GND	4	VCC_3.3V
5	SD_CLK	6	GND
7	SD_DATA0	8	SD_DATA1
9	SD_DATA2	10	GND

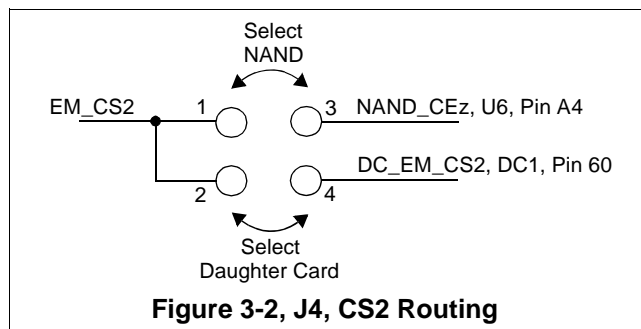
3.2.3 J4, EM_CS2 Routing Connector

The J4 connector is actually a 4 position jumper that is used to select the type of memory that the EM_CS2 signal is routed to. The EM_CS2 can be routed to either of the two signals shown in the figure below. Only one (1) device can be selected at a time. To reconfigure this signal, power down the EVM, change the jumper, and then power the board back up. Do **NOT** change this jumper with the power on. The pin outs are shown in the table below.

Table 4: J4, EM_CS2 Routing Connector

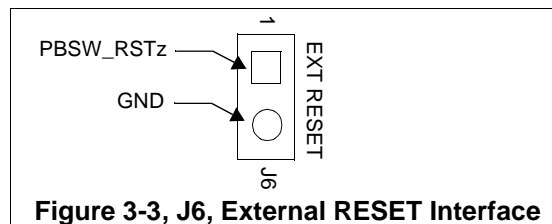
Pin #	Signal	Pin #	Signal
1	EM_CS2	3	NAND_CEz
2	EM_CS2	4	DC_EM_CS2

The figure below shows the two possible selections.



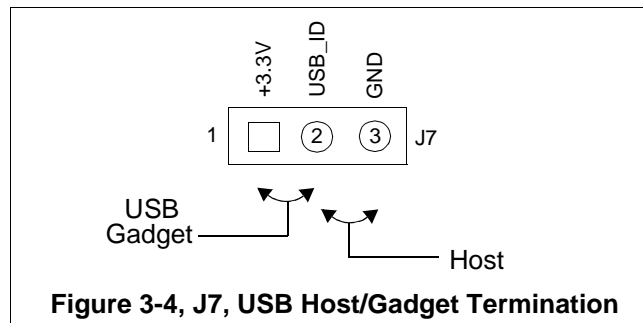
3.2.4 J6, External RESET Interface

The J6 connector is a 2 position jumper is used to externally reset the board. This connector is unpopulated as shipped from the factory. This circuitry parallels the RESET switch, S4. The figure below represents this connector.



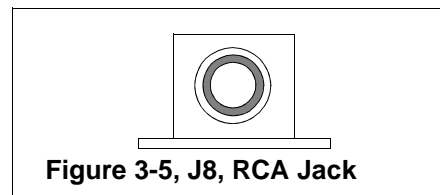
3.2.5 J7, USB Host/Gadget Termination

The J7 connector is a 3 position jumper that is used to select the termination for the USB host/gadget configuration on USB connector J10. Either the +3.3V (1-2 position) for USB Gadget or Ground (2-3 position) for Host must be selected to properly enable the mode of operation on the DM357 USB controller. To reconfigure this termination, power down the EVM, change the jumper, and then power the board back up. Do **NOT** change this jumper with the power on. The figure below shows the signals on this connector.



3.2.6 J8, Video Out

The J8 connector is an RCA jack providing 1 DAC output. Do **NOT** plug into these connectors with the power on. This connector is driven by the signal DAC_IOUTA through the op-amp U50. The figure below shows this connector as viewed from the card edge.



3.2.7 J9, USB Capacitance Select

The J9 jumper is a 3 position jumper header of which only pins 1 and 2 are used. This jumper is used to provide more capacitance when the USB connector is used in the host mode. When the jumper is shorted the extra capacitance is provided. These open and shorted position are shown below.

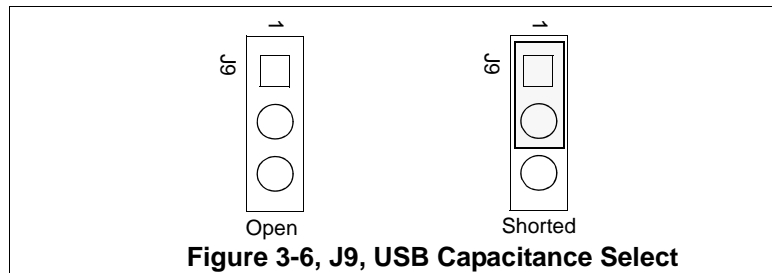


Table 5: J9, USB Capacitance Select

Position	Function
Open	6.8 uF Capacitance
Shorted	106.8 uF Capacitance

3.2.8 J10, MiniAB USB Connector

Connector J10 is a mini A/B USB connector. The pinout for the J10 connector is shown in the table below.

Table 6: J10, MiniAB USB Connector

Pins	Signal
1	USB_VBUS_CONN
2	USB_DM
3	USB_DP
4	USB_ID
5-9	USB_SHIELD/GND

The EVM incorporates the ability to toggle the ID pin on the USB connector via software control. The USB_ID pin on the DM357 controls this function.

For “USB ON The Go” mode remove header J7. This will allow the cable to configure the ID pin on the DM357 processor.

The EVM supplies up to 500 mA of current to the USB_VBUS via a TPS2065D DC/DC converter. This is enabled via the DM357’s DRV_VBUS pin. J9 supplies extra capacitance for host mode operations.

3.2.9 J11, Composite Video In

Connector J11 is a four pin mini-din connector which interfaces to the TVP5146 encoder. This connector brings in a video signal (LUMA) to pin 9 on the TVP5146. Do **NOT** plug into this connector with the power on. The figure below shows this connector as viewed from the card edge.

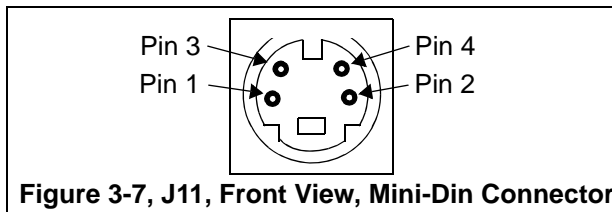


Figure 3-7, J11, Front View, Mini-Din Connector

Table 7: J11, Video In, Mini-Din Connector

Pin #	Signal Name
1	GND
2	GND
3	LUMA
4	Chroma

3.2.10 J12, RCA Jack, Video In

J13 is an RCA jack used as the CVBS/Y input to the TVP5146. The figure below shows this connector as viewed from the card edge.

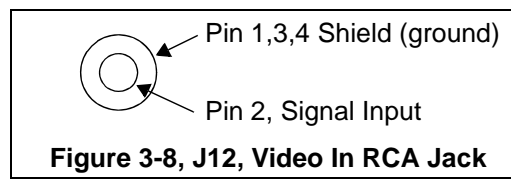


Figure 3-8, J12, Video In RCA Jack

Table 8: J12, Video In RCA Jack

Pin #	Signal Name
1	DEC_GND
2	VI_2_B, U51, Pin 8, TVP5146
3	DEC_GND
2	DEC_GND

3.2.11 J13, 14 Pin TI JTAG Emulation Header

Connector J13 is a 2 x 7 double row male header with pin 6 clipped to serve as a key. This is the standard interface used by JTAG emulators to interface to Texas Instruments processors. The pinout for the connector is shown in the figure below.

TMS	1	2	TRST-	
TDI	3	4	GND	Header Dimensions
PD (+3.3V)	5	6	no pin (key)	Pin-to-Pin spacing, 0.100 in. (X,Y)
TDO	7	8	GND	Pin width, 0.025-in. square post
TCK-RET	9	10	GND	Pin length, 0.235-in. nominal
TCK	11	12	GND	
EMU0	13	14	EMU1	

Figure 3-9, J13, 14 Pin External JTAG Connector

The signal names for each pin are shown in the table below.

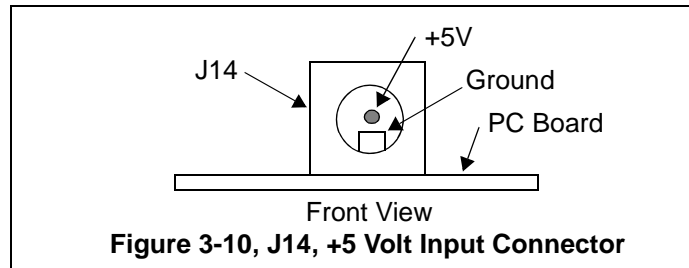
Table 9: J13, 14 Pin External JTAG Connector

Pin #	Signal Name	Pin #	Signal Name
1	TI TMS	2	TI TRSTn
3	TI TDI	4	GND
5	TI PWR DECT	6	no pin - key
7	TI TDO	8	GND
9	TI TCK RET	10	GND
11	TI TCK	12	GND
13	TI EMU0	14	TI EMU1

* **Note:** EMU0/EMU1 mode must be selected to ICEPICK mode

3.2.12 J14, +5 Volt Input

Connector J14 is the input power connector. This connector brings in +5 volts to the EVM. This is a 2.5mm. jack. Inside of the jack is tied to On/Off power switch SW1. The other side is tied to ground and LED DS9. The figure below shows this connector as viewed from the card edge.



3.2.13 J15, 20 Pin ARM JTAG Emulation Header

The J15 emulation header is used to provide an interface to generic ARM9 JTAG emulators. The pinout for this connector is shown in the table below.

Table 10: J15, 20 Pin ARM JTAG Emulation Header

Pin #	Signal	Pin #	Signal
1	VCC_3V3	2	VCC_3V3
3	ARM_TRSTn	4	Ground
5	ARM_TDI	6	Ground
7	ARM_TMS	8	Ground
9	ARM_TCK	10	Ground
11	ARM_TCKRET	12	Ground
13	ARM_TDO	14	Ground
15	ARM_RSTn	16	Ground
17	NC	18	Ground
19	NC	20	Ground

Note: EMU0/EMU1 switch, S1, must be set to ARM mode. This is shown in the figure below. See section 3.5.1 for more details.



3.2.14 J17, CPLD Programming Header

Connector J17 is a 10 pin header that provides a programming interface to the FPGA, U14. Do **NOT** plug into this connector with the power on. The table below shows the signals on this connector. This connector is for factory use only. Reprogramming this CPLD affects the functionality of your EVM.

Table 11: J17, CPLD Programming Header

Pin #	Signal	Pin #	Signal
1	ISR_TCK	2	GND
3	ISR_TDO	4	VCC_1.8V
5	ISR_TMS	6	NC
7	NC	8	NC
9	ISR_TDI	10	GND

3.2.15 J18, MSP430 I/O

Connector J18 brings out the I/O lines from the MSP430. These lines are pulled up to +3.3 volts through RN22. The signals on this connector are shown in the table below.

Table 12: J18, MSP430 I/O

Pin #	Signal
1	P2.2/CAOUT/TAO
2	P2.3/CA0/TA1
3	P2.4/CA1/TA2
4	P3.0/STE0/A5
5	P3.1/SIMO0
6	P3.2/SOMI0
7	P3.3/UCLK0
8	P3.7/A7

3.2.16 J19, I²C Bus Expander

Connector J19 brings out the lines from U35, PCF8574A, the remote 8 bit expander for the I²C bus. The signals on this connector are shown in the table below.

Table 13: J18, I²C Bus Expander

Pin #	Signal
1	PIO 0, U35, Pin 4
2	VDDIMX EN, U35, Pin 5
3	PIO 2, U35, Pin 6
4	PIO 3, U35, Pin 7
5	PIO 4, U35, Pin 9
6	PIO 5, U35, Pin 10
7	PIO 6, U35, Pin 11
8	PIO 7, U35, Pin 12

3.2.17 P2, Ethernet

The P2 connector is used to provide an Ethernet interface. P2 integrates the magnetics and standard RJ-45 connector. The two tables below show the signals present on the magnetics interface and the connector side.

Table 14: P2, Magnetics/LEDs Interface Signals

Pin #	Signal	Pin #	Signal
1	TX+, U58, Pin 19	2	TX-, U58, Pin 20
3	RX+, U58, Pin 23	4	TXD-CT, U58, Pin 22
5	RXD-CT, NC	6	RXD-, U58, Pin 24
7	NC1	8	GND
9	LED1+	10	LED1-
11	LED2+	12	LED2-

3.2.18 P3, Dual Stereo Line In

The P3 connector provides a stereo input (lower) and microphone input (upper) to the TBL320AIC331 on the EVM. A view of the connector from the card edge is shown in the figure below. The signals present on this connector are defined in the following table.

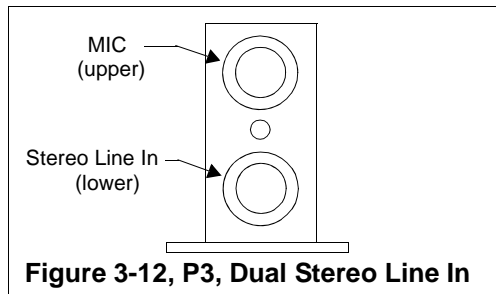


Table 15: P3, Dual Stereo Line In

Pin #	Signal	Input
1	Isolated Ground	Mic
2	MIC3L/MIC3R, U52, Pins A1,B3	Mic
3	MIC3L/MIC3R, U52, Pins A1,B3	Mic
4	Isolated Ground	Line In
5	LINE1R+/LINE2R+, U52, Pins B4,B7	Line In
6	LINE1L+/LINE2L+, U52, Pins A4,A6	Line In

3.2.19 P4, Headphone Out

The P4 connector is a 3.5 mm. stereo headphone output from the TVL320AIC331ZQE, U52, on the EVM. A view of the connector from the card edge is shown in the figure below.

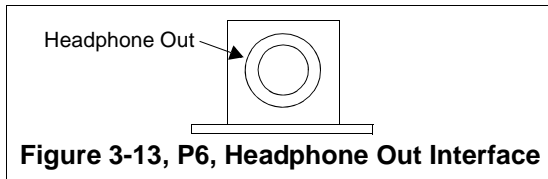


Figure 3-13, P6, Headphone Out Interface

The signals present on this connector are defined in the following table.

Table 16: P4, Headphone Out Interface

Pin #	AIC331 Signal
1	GND
2	HPOUT, U52, Pin D1
3	HPROUT, U52, Pin G1
4	NC

3.2.20 P5, Stereo Line Out

The P5 connector is a dual output RCA jack bringing audio from the TVL320AIC331 on the EVM. A view of the connector from the card edge is shown in the figure below. The signals present on this connector are defined in the following table.

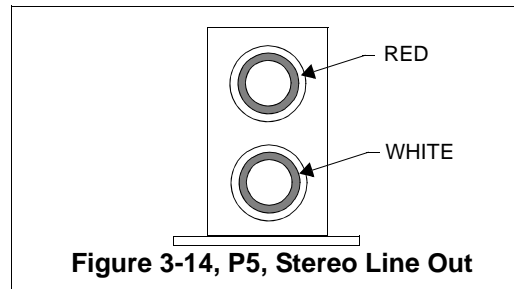


Figure 3-14, P5, Stereo Line Out

Table 17: P5, Stereo Line Out

Pin #	Signal
1	Isolated Ground
2	LEFT_LO+, U52, Pin J4
3	RIGHT_LO+, U52, Pin J6

3.2.21 P6, RS-232 UART

The P6 connector is a 9 pin male D-connector which provides a UART interface to the EVM. This connector interfaces to the MAX 3221 RS-232 line driver (U64) and is located on the top side of the board. A view of the connector from the card edge is shown in the figure below. The signals present on this connector are defined in the following table.

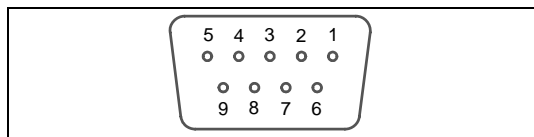


Figure 3-15, P6, DB9 Male Connector

The pin numbers and their corresponding signals are shown in the table below. This corresponds to a standard dual row to DB-9 connector interface used on personal computers.

Table 18: P6, UART Pinout

Pin #	Signal Name	Direction
1	NC	N/A
2	S_A_RXD	In
3	S_A_TXD	Out
4	NC	N/A
5	GND	N/A
6	NC	N/A
7	Connected to pin 8	Out
8	Connected to pin 7	Out
9	NC	N/A
10,11	Earth Ground	N/A

3.2.22 U3, Infrared Interface

U3 is an infrared receiver mounted on the edge of the board. This device interfaces to the MSP430 microcontroller. The view of U3 is shown from a board edge view in the figure below.

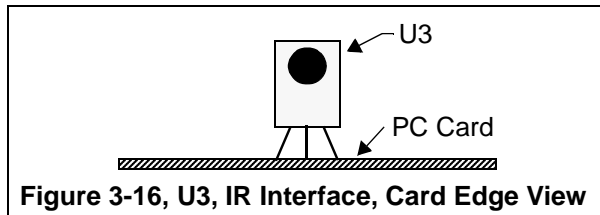


Figure 3-16, U3, IR Interface, Card Edge View

The receiver supports interaction with an Infrared remote control included with your EVM.

Table 19: U3, Infrared Interface

U3 Pin #	MSP430 Signal, Pin #
1	P1.2/TA1, U4, Pin 23
2	GND
3	VCC_3V3

3.3 Daughter Card Connectors

The EVM has seven connectors that are available for daughter card connections. These connectors make many of the signals on the EVM available to be used by external logic. The signals on each of the connectors are described in the following tables. The table below lists the connectors.

Table 20: Daughter Card Connectors

Connector	Size	Function	Schematic Page
DC1	2x35	EMIF	29
DC2	2x20	GIOV33/Ethernet	31
DC3	2x15	SPI, McBSP, I ² C	31
DC4	2x20	Video In	30
DC5	2x25	Video Out	30
DC6	2x5	SD Interface	31
DC7	2x5	Power	35

3.3.1 DC1, EMIF Expansion Connector

Table 21: DC1, EMIF Expansion Connector

Pin #	Signal	Pin #	Signal
1	EM_A21	2	EM_A20
3	EM_A19	4	EM_A18
5	EM_A17	6	EM_A16
7	EM_A15	8	EM_A14
9	GND	10	GND
11	EM_A13	12	EM_A12
13	EM_A11	14	EM_A10
15	EM_A9	16	EM_A8
17	EM_A7	18	EM_A6
19	GND	20	GND
21	EM_A5	22	EM_A4
23	EM_A3	24	CLE_EM_A2
25	ALE_EM_A1	26	EM_A0
27	GND	28	GND
29	GPIO51	30	GPIO52
31	EM_BA1	32	EM_BA0
33	WRITE_WE	34	READ_OE
35	WAIT/BUSY	36	EM_RNW
37	GND	38	GND
39	EM_D15	40	EM_D14
41	EM_D13	42	EM_D12
43	EM_D11	44	EM_D10
45	GND	46	GND
47	EM_D9	48	EM_D8
49	EM_D7	50	EM_D6
51	EM_D5	52	EM_D4
53	GND	54	GND
55	EM_D3	56	EM_D2
57	EM_D1	58	EM_D0
59	EM_CS3	60	DC_EM_CS2
61	1.8V.SYS_RESETz	62	CLKOUT0
63	GND	64	GND
65	VCC_3.3V	66	VCC_3.3V
67	GND	68	GND
69	VCC_5V	70	VCC_1.8V

3.3.2 DC2, EMAC/GIO Connector

Table 22: DC2, EMAC/GIO Connector

Pin #	Signal	Pin #	Signal
1	GND	2	GND
3	GIOV33_0	4	GIOV33_1
5	GIOV33_2	6	GIOV33_3
7	GIOV33_4	8	GIOV33_5
9	GND	10	GND
11	GIOV33_6	12	GIOV33_7
13	GIOV33_8	14	GIOV33_9
15	GIOV33_10	16	GIOV33_11
17	GND	18	GND
19	GIOV33_12	20	GIOV33_13
21	GIOV33_14	22	GIOV33_15
23	GIOV33_16	24	GND
25	GND	26	3V3.SYS_RESETz
27	ENET_ENABLEz	28	GND
29	VCC_1.8V	30	3V3.UART_RXD1
31	VCC_1.8V	32	3V3.UART_TXD1
33	GND	34	GND
35	VCC_3.3V	36	VCC_3.3V
37	VCC_5V	38	VCC_5V
39	GND	40	GND

3.3.3 DC3, McBSP/SPI Expansion

Table 23: DC3, McBSP/SPI Expansion

Pin #	Signal	Pin #	Signal
1	SPI_EN1	2	SPI_EN0
3	SPI_DI	4	SPI_DO
5	SPI_CLK	6	TIMER_IN_DC3
7	GND	8	GND
9	DR	10	DX
11	CLKR	12	CLKX
13	FSR	14	FSX
15	GND	16	GND
17	1.8V.SYS_RESETz	18	1.8V.I2C_CLK
19	McBSP_EN	20	1.8V.I2C_DATA
21	AUDIO_CLK	22	GND
23	GND	24	1.8V_DC3_PCLK
25	VCC_3.3V	26	VCC_3.3V
27	GND	28	GND
29	VCC_5V	30	VCC_1.8V

3.3.4 DC4, Video Input Expansion

Table 24: DC4, Video Input Expansion

Pin #	Signal	Pin #	Signal
1	1.8V.SYS_RESETz	2	CAPTURE_EN
3	GND	4	GND
5	GIO1	6	GIO4
7	GND	8	GND
9	PWM1	10	PWM2
11	GND	12	GND
13	Y10	14	Y11
15	Y12	16	Y13
17	Y14	18	Y15
19	Y16	20	Y15
21	GND	22	GND
23	GND	24	HD
25	PCLK/1V8.DC_PCLK	26	VD
27	GND	28	GND
29	CI0	30	CI1
31	CI2	32	CI3
33	CI4	34	CI5
35	CI6	36	CI7
37	GND	38	GND
39	1V8.I2C_CLK	40	1V8.I2C_DATA
41	VCC_1.8V	42	VCC_1.8V
43	GND	44	GND
45	VCC_3.3V	46	VCC_3.3V
47	GND	48	GND
49	VCC_5V	50	VCC_5V

3.3.5 DC5, Video Output Expansion

Table 25: DC5, Video Output Expansion

Pin #	Signal	Pin #	Signal
1	GIO0	2	GIO2
3	GIO3	4	GIO5
5	GIO6	6	GIO38
7	GND	8	GND
9	COUT0	10	COUT1
11	COUT2	12	COUT3
13	COUT4	14	COUT5
15	COUT6	16	COUT7
17	GND	18	GND
19	VPBECLK/VID_CLK	20	H SYNC
21	GND	22	GND
23	VCLK	24	V SYNC
25	GND	26	GND
27	YOUT0	28	YOUT1
29	YOUT2	30	YOUT3
31	YOUT4	32	YOUT5
33	YOUT6	34	YOUT7
35	GND	36	GND
37	1.8V.I2C_CLK	38	1.8V.SYS_RESETz
39	1.8V.I2C_DATA	40	GND
41	VCC_1.8V	42	VCC_1.8V
43	GND	44	GND
45	VCC_3.3V	46	VCC_3.3V
47	GND	48	GND
49	VCC_5V	50	VCC_5V

3.3.6 DC6, SD Interface Expansion

Table 26: DC6, SD Interface Expansion

Pin #	Signal	Pin #	Signal
1	SD_CLK	2	SD_CMD
3	GND	4	GND
5	SD_DATA0	6	SD_DATA1
7	SD_DATA2	8	SD_DATA3
9	GND	10	GND

3.3.7 DC7, Power Expansion

Table 27: DC7, Power Expansion

Pin #	Signal	Pin #	Signal
1	VDDIMX_EN	2	GND
3	CORE_SUPPLY	4	CORE_SUPPLY
5	GND	6	GND
7	VCC_1.8V	8	VCC_1.8V
9	GND	10	GND

3.4 LEDs

The EVM has ten (10) LEDs which are located on the top side of the board. Eight of these LEDs (DS1-8) are under user control and addressed over the I²C bus. One LED (DS9) indicates the presence of +5 volts on the board. The remaining LED (DS10) is tied to the CPLD, U14, B2.PIN86, and +3.3 volts. Additional information regarding the LEDs are shown in the table below.

Table 28: LEDs

LED #	Use	Color	Schematic Page
DS1	User Defined	Green	23
DS2	User Defined	Green	23
DS3	User Defined	Green	23
DS4	User Defined	Green	23
DS5	User Defined	Green	23
DS6	User Defined	Green	23
DS7	User Defined	Green	23
DS8	User Defined	Green	23
DS9	+5V	Green	29
DS10	+3.3V, U14, B2.PIN86	Red	14

3.5 Switches

The EVM has five (5) switches. The function of these switches are shown in the table below.

Table 29: Switches

Switch	Function	Type	Schematic Page
S1	EMU0/1 Selection	DIP	28
S3	Boot Configuration Options	DIP	10
S4	RESET	Push button	29
S5	Pull Ups	DIP	14
SW1	Power On/Off	Toggle	29

3.5.1 S1, EMU0/1 Select Switch

S1 is a 2 position DIP switch providing 2 options in selecting the state of the EMU0 and EMU1 pins on the processor. A view of the switch is shown in the figure below. The selection options with this switch are in the table below.

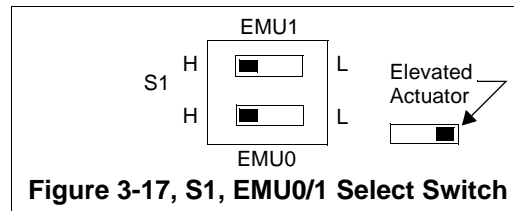


Figure 3-17, S1, EMU0/1 Select Switch

Table 30: S1, EMU0/1 Select

State at Reset EMU0 EMU1		Function	TAP Configuration
L	L	Emulation Debug ARM JTAG Enabled (20 pin JTAG connector)	14 bit = (Bypass(6) + ARM9(4) + Bypass(4))
L	H	Not Defined	
H	L	Not Defined	
H	H	TI Emulation Debug * ICE PICK Mode	6 bit = ICE PICK

* is the factory shipped configuration

3.5.2 S3, Processor Configuration/Boot Load Options

S3 is a 10 position DIP switch providing 9 options in selecting the processor configuration and boot load modes. The connections for this switch are shown on page 10 of the schematics in appendix A. A view of the switch is shown in the figure below. The selection options with this switch are in the table below.

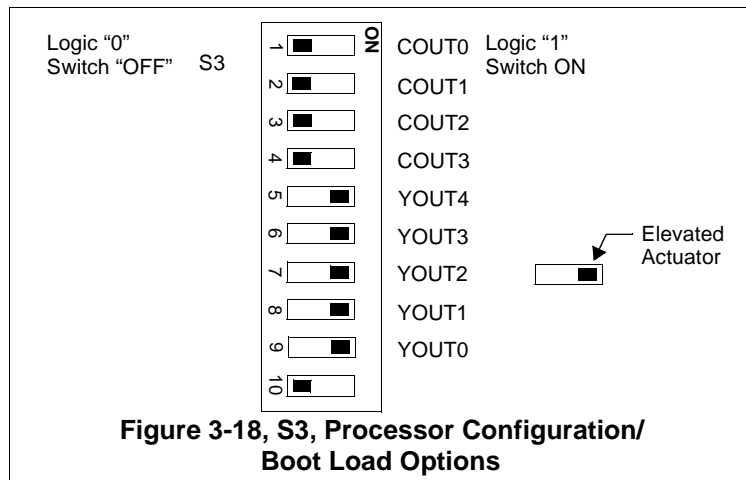


Table 31: S3, Processor Configuration/Boot Load Options

Position	Name	Function
1	COUT0	0 0 = Boot from ROM (NAND) *0 1 = Boot from AEM IF
2	COUT1	1 0 = Boot from ROM (HPI)
3	COUT2	1 1 = Boot from ROM (UART)
4	COUT3	Selects AEMIF CS2 Bus width: 0=8 bit *, 1=16 bit
5	YOUT4	AEAW4
6	YOUT3	AEAW3
7	YOUT2	AEAW2
8	YOUT1	AEAW1
9	YOUT0	AEAW0
10		Composite Video Format

AEAW4:0 configure address pins required to boot. See the tables in the device data sheet for more information. For the DM357 all address active are selected.

3.5.3 S4, RESET

Switch S4 is a push button rest switch that will RESET the processor. This switch is in parallel with J6. The connections for this switch are shown on page 29 of the schematics in appendix A.

3.5.4 S5, User CPLD Option Switch

Switch S5 is a 2 position DIP switch that allows the user to select options on the PIN74 and PIN75 pins of the CPLD, U14. This switch is not used on the DM357 as shipped from the factory. This switch appears on page 14 of the schematics. The diagram below shows which position is associated with each signal.

3.5.5 SW1, Power On/Off

Switch S1 is a toggle switch that provides power to the EVM. The connections for this switch are shown on page 29 of the schematics in appendix A.

3.6 Jumper Block, JP1

The DM357 EVM has 6 position jumper that is not populated. This connector is used for test points on the CPLD internal operations during CPLD debug. The layout of the jumper block is shown below.

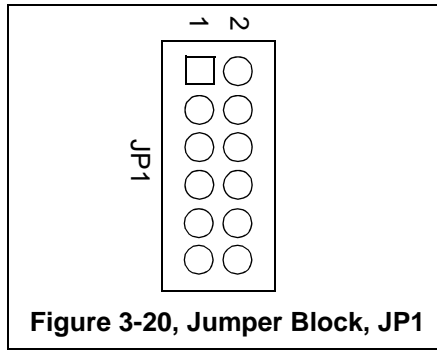


Figure 3-20, Jumper Block, JP1

The signals on each pin are shown in the table below.

Table 32: Jumper Block, JP1

Pin #	Signal	Pin #	Signal
1	U14, PIN92	2	U14, PIN95
3	U14, PIN91	4	U14, PIN96
5	U14, PIN90	6	U14, PIN97
7	U14, PIN89	8	U14, PIN98
9	U14, PIN88	10	U14, PIN99
11	U14, PIN87	12	U14, PIN100

3.8 Test Points

The EVM has 72 test points. All test points appear on the top of the board. The following figure identifies the position of each test point. the next table list each test point and the signal appearing on that test point.

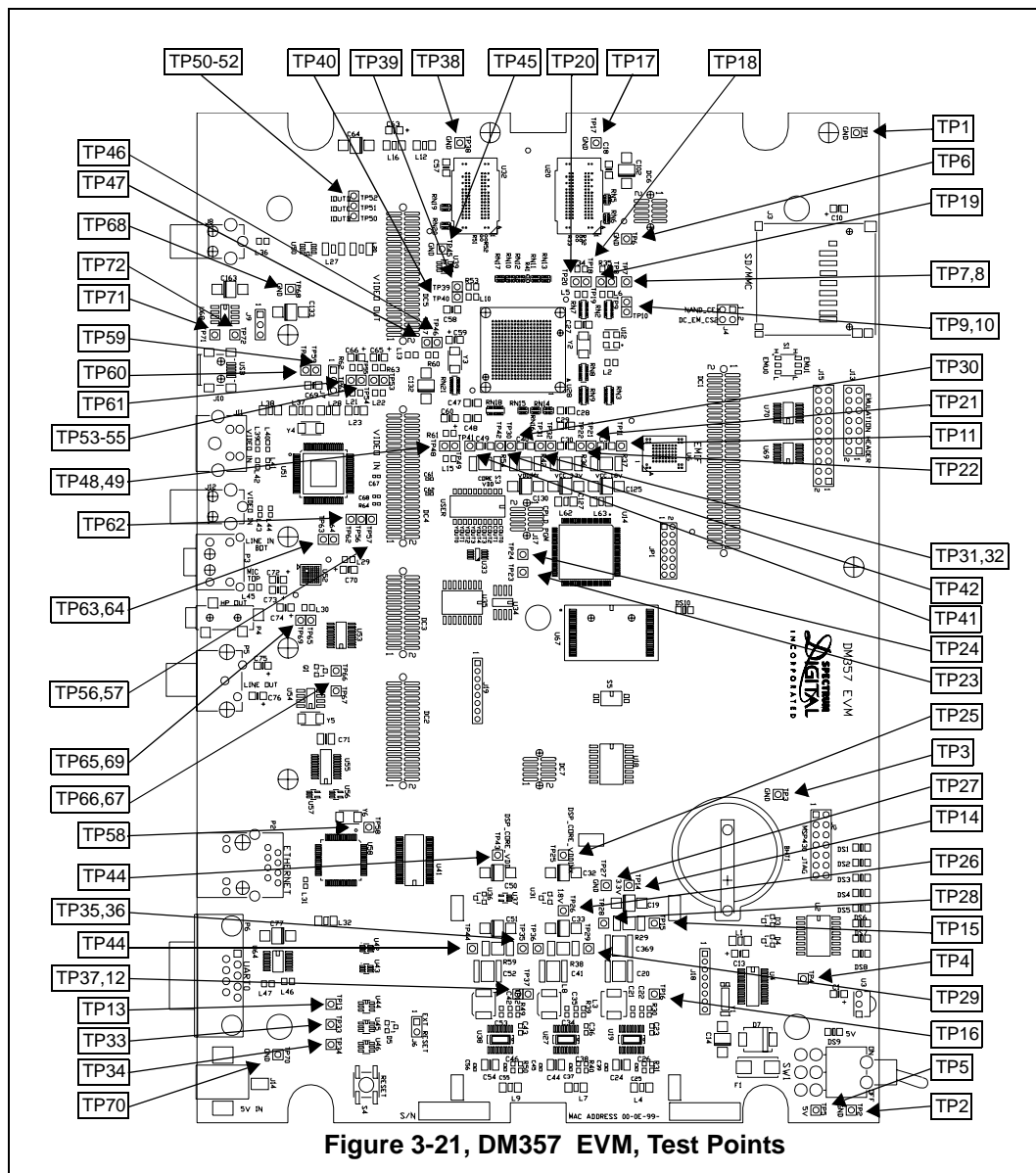


Table 33: DM357 EVM Test Points

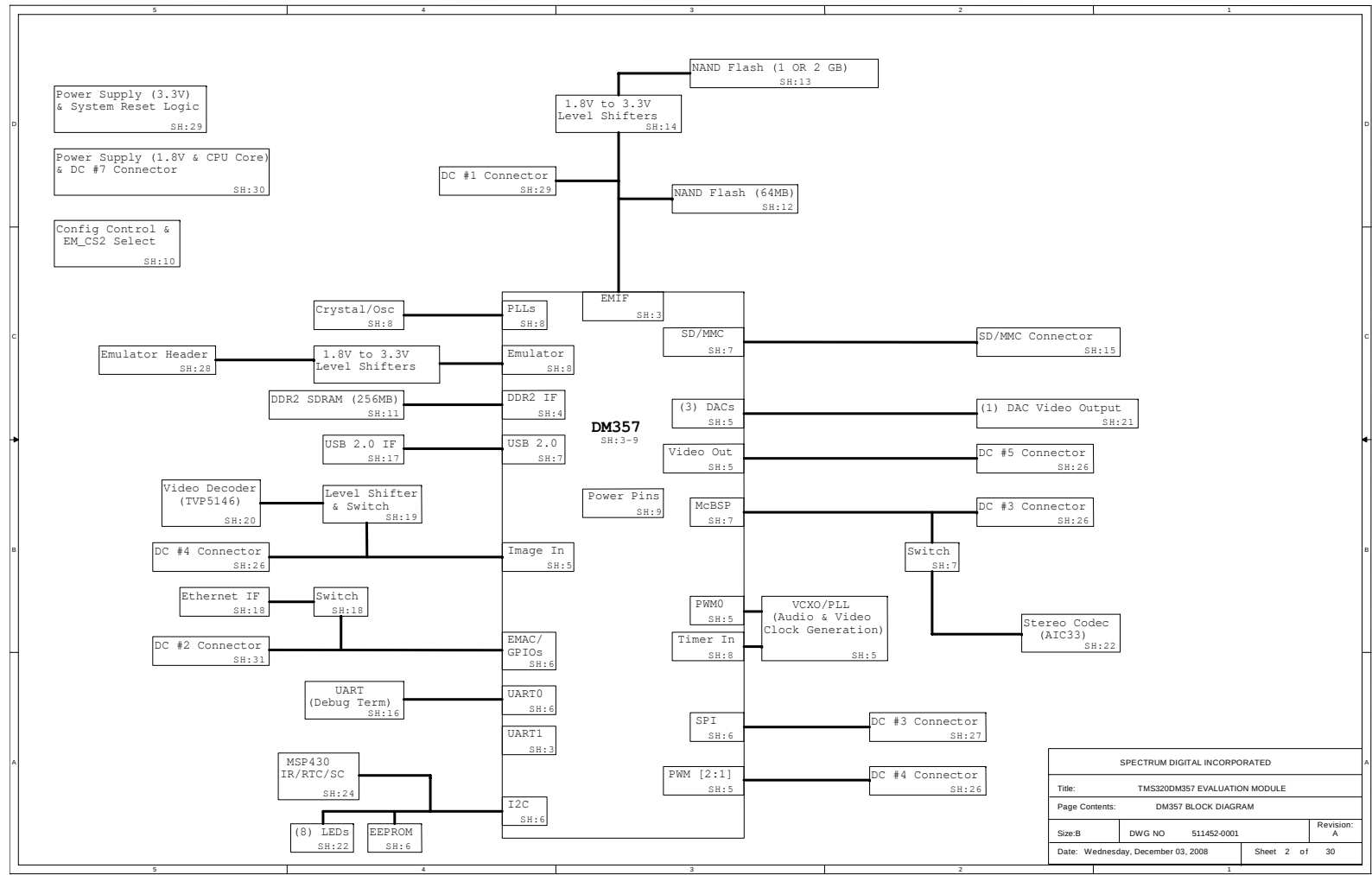
TP #	Signal	Page	TP #	Signal	Page
TP1	GND	29	TP37	U27, P4, PWRGD, VCC_5V	30
TP2	GND	29	TP38	GND	4
TP3	GND	29	TP39	U28A,T10, DDR_VDDDLL, 1.8V	4
TP4	U4, P24, P1.3/TA2	24	TP40	VCC_1.8V	4
TP5	VCC_5V	29	TP41	CORE_VDD	9
TP6	GND	4	TP42	U28D, M12, CPU_CORE_VDD	9
TP7	U28A, R8, RSV7	4	TP43	CORE_VDD	30
TP8	U28E, M2, PLLVDD18, VCC_1.8V	8	TP44	CORE_SUPPLY	30
TP9	GND	8	TP45	GND	4
TP10	U28E, L3, RSV6	8	TP46	U28H, H17, USB_VDDA1P8, VCC_1.8V	7
TP11	U28D, T5, CPU_VCC_1.8V, VCC_1.8V	9	TP47	VCC_1.8V	7
TP12	U38, P4, PWRGD, VCC_5V	30	TP48	VCC_3.3V	7
TP13	U44, P1, <u>RESET</u>	29	TP49	U28H, J19, USB_VDDA3P3.1, VCC_3.3V	7
TP14	+3.3V	29	TP50	U28G, P18, DAC_IOUT_B	5
TP15	U19, P6, PH1	29	TP51	U28G, R19, DAC_IOUT_C	5
TP16	U19, P4, PWRGD, 3V3_PWR_OK	34	TP52	U28G, T19, RSV45	5
TP17	GND	4	TP53	U28G, R18, VDDA_1P8V, VCC_1.8V	5
TP18	U28E, M3, RSV24, CORE_VDD	8	TP54	VCC_1.8V	5
TP19	VCC_1.8V	8	TP55	U28G, P16, VDDA_1P1V, CORE_VDD	5
TP20	CORE_VDD	8	TP56	U51,Pin 36, AVID/GPIO	20
TP21	VCC_1.8V	9	TP57	U51,Pin 37, GLCO/12CA	20
TP22	U28D, E13, CPU_VCC_3.3V, VCC_3.3V	9	TP58	U58,PIN 64,MDINT	22
TP23	U14, Pin 49, B1.PIN49	14	TP59	J10, Pin 4, USB_ID	17
TP24	U14, Pin 29, B1.PIN29	14	TP60	J10, Pin 1, USB_VBUS	17
TP25	CORE_VDDMX	30	TP61	CORE_VDD	5
TP26	VCC_1.8V	30	TP62	U51,Pin 30, INTREQ	20
TP27	GND	29	TP63	U52, A8, MPF2	22
TP28	VCC_3.3V	29	TP64	U52, A9,MPF3	22
TP29	U27, P6, PH1	30	TP65	U52, J8, GPIO2	22
TP30	CORE_VDDMX	9	TP66	U28I, C15, PWM0/GIO45, VCC_1.8V	5
TP31	U28DM K11, CPU_CORE_VDDMX	9	TP67	VIN, U54,PIN 3	5
TP32	VCC_3.3V	9	TP68	GND	29
TP33	U45, P1, <u>RESET</u>	29	TP69	U52, J9, GPIO1	22
TP34	U46, P1, <u>RESET</u>	29	TP70	GND	29
TP35	U38, P6, PH1	30	TP71	U68, Pin 4, USB.DRVVBUSz	17
TP36	VCC_1.8V	30	TP72	U68, Pin 5, USB.OVER_CURRENT	17

Appendix A

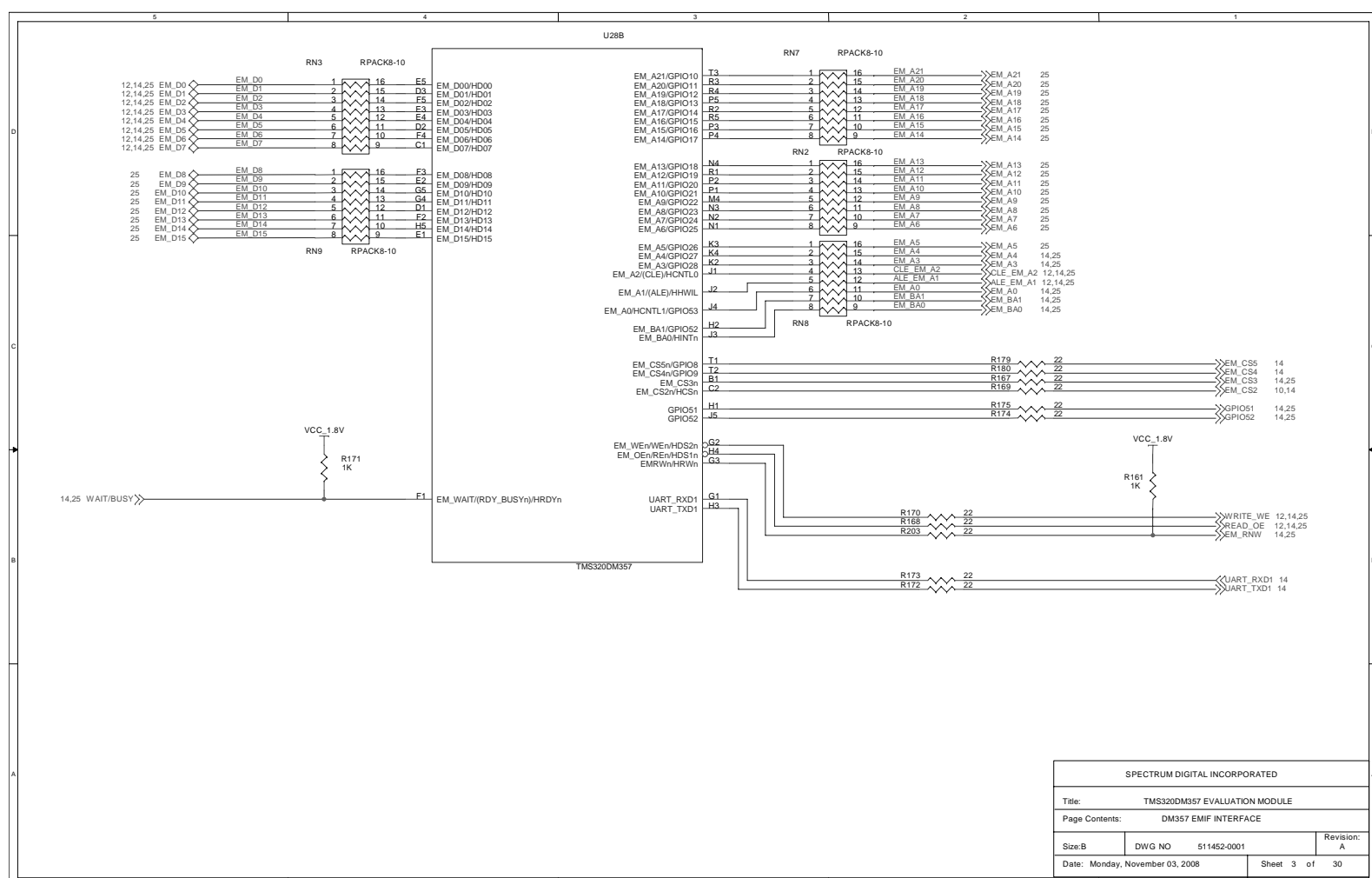
Schematics

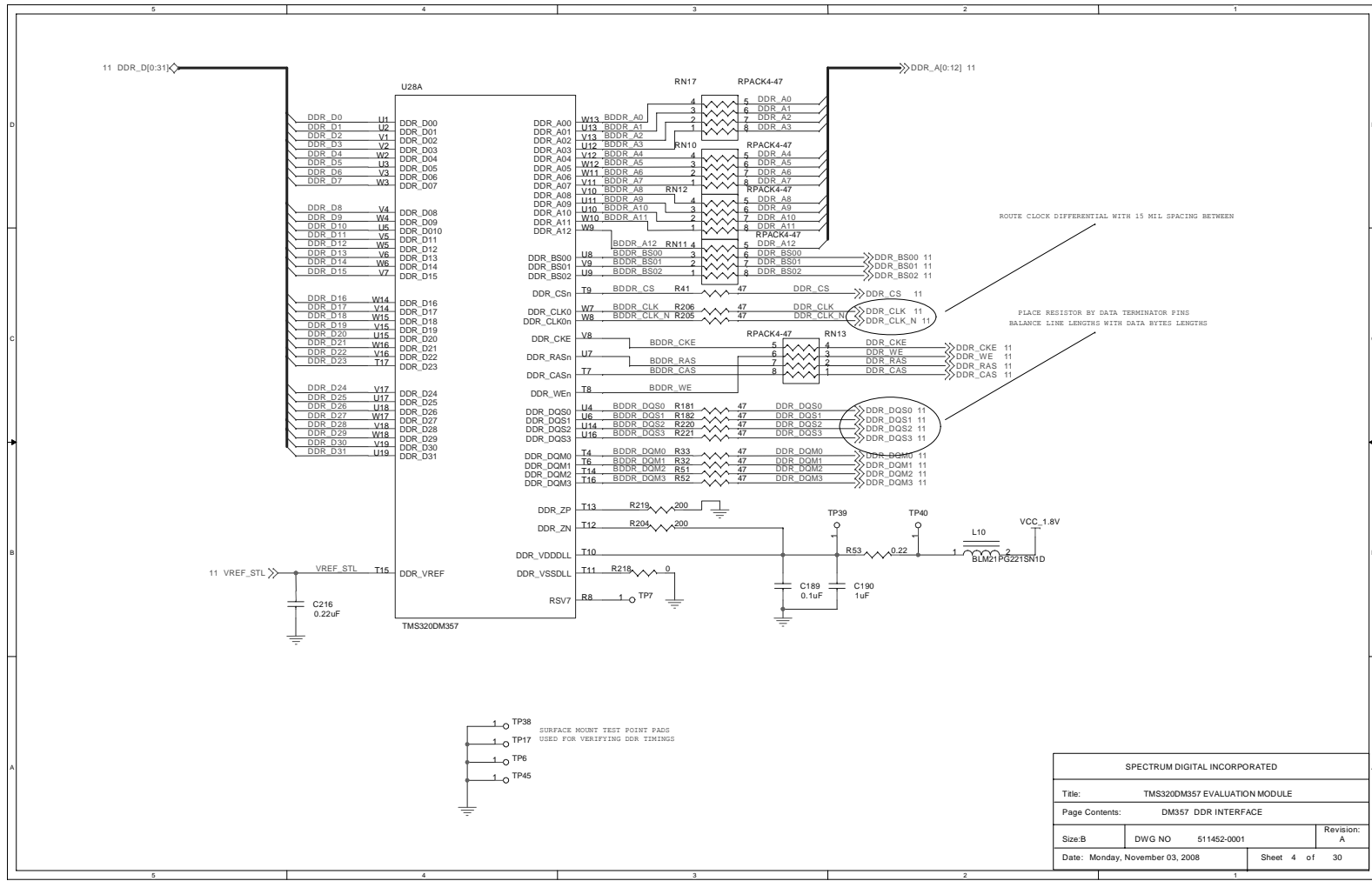
This appendix contains the schematics for the DM357 EVM.

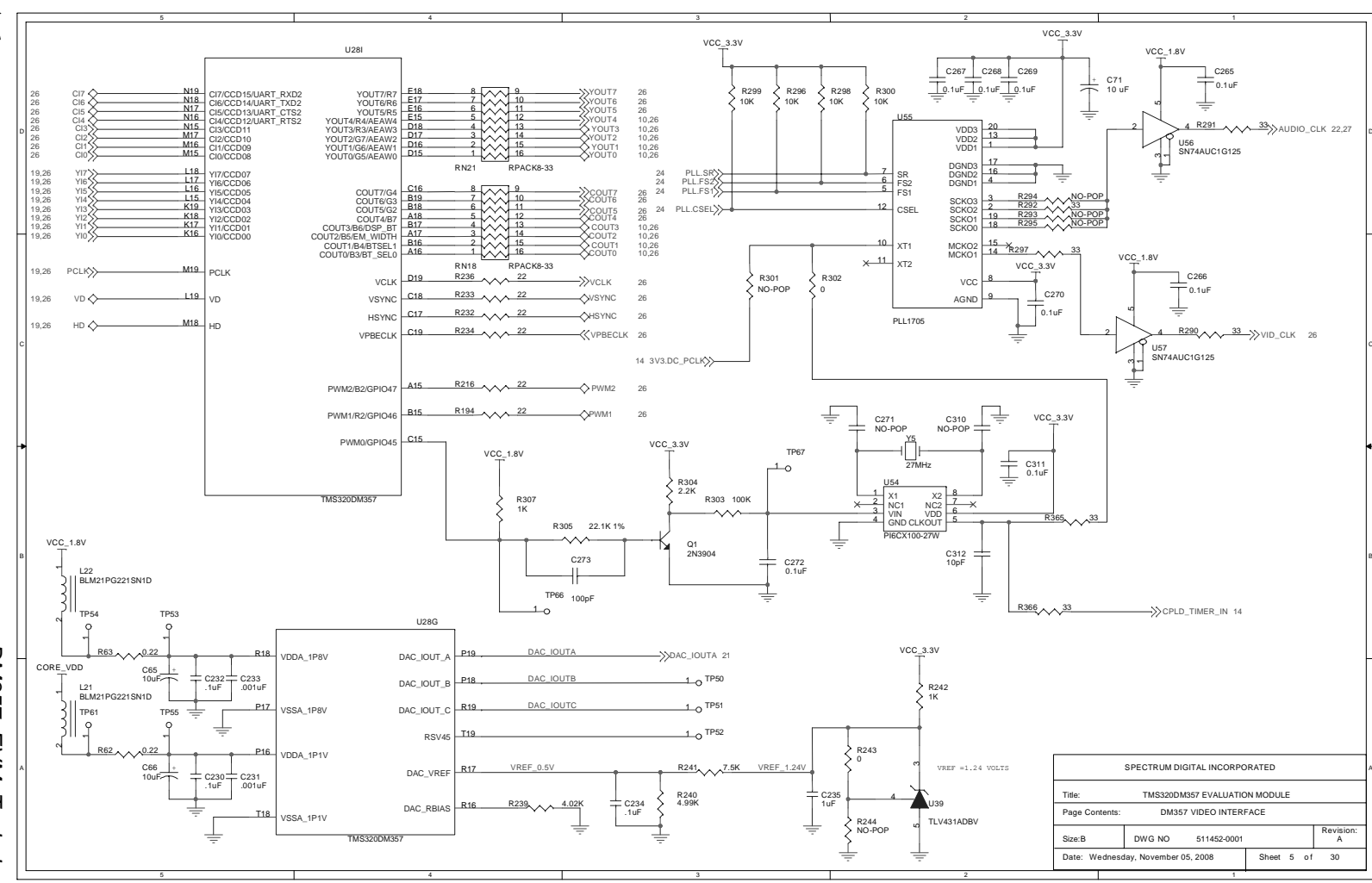
5	4	3	2	1
NOTES, UNLESS OTHERWISE SPECIFIED:		REV	DESCRIPTION	DATE APPROVED
1. RESISTANCE VALUES IN OHMS.		A	Initial schematic ready for layout - Alpha Release	10/15/08 RRP
2. CAPACITANCE VALUES IN MICROFARADS.				
3. REFERENCE DESIGNATORS USED:				
4. ALL 0.1 uF AND 0.01uF CAPACITORS ARE DECOUPLING CAPS UNLESS OTHERWISE NOTED. THEY ARE SHOWN ON THE PAGE WITH THE INTEGRATED CIRCUITS THEY SHOULD BE PLACED NEAR.				
5. OBSERVE THE FOLLOWING LAYOUT NOTES:				
6. BOARD PROPERTIES				
A. ROUTE TO WITHIN 10% OF MANHATTAN DISTANCE B1. General layers 50 +/- 5 OHM MATCHED IMPEDANCE B2. USB layer 90 ohm differential				
C. OUTER LAYERS 0.5 OZ CU /W 0.5 OZ AU PLATING D. INNER LAYERS 1.0 OZ CU E. MINIMUM TRACK WIDTH/SPACING 4 MILS F. MINIMUM VIA SIZE 10/19 MIL G. LAYER STACKUP:				
1. TOP - SIGNAL ROUTING 2. GROUND PLANE 3. INNER1 - SIGNAL ROUTING 4. VCC3 PLANE (3.3V BOARD) 5. INNER2 - SIGNAL ROUTING 6. INNER3 - SIGNAL ROUTING 7. VDDA PLANE 8. INNER4 - SIGNAL ROUTING 9. GROUND PLANE 10. BOTTOM - SIGNAL ROUTING				
SCHEMATIC CONTENTS				
01 DM357 EVM TITLE SHEET				
02 DM357 EVM BLOCK DIAGRAM				
03 DM357 EMIF INTERFACE				
04 DM357 DDR INTERFACE				
05 DM357 VIDEO INTERFACE				
06 DM357 I/O INTERFACE				
07 DM357 USB & SD/MMC/MS CONTROLLER				
08 DM357 EMULATION & CLOCKS				
09 DM357 POWER PINS				
10 DM357 CONFIGURATION CONTROL/BOOT OPTIONS				
11 DDR2 MEMORY				
12 BOOT NAND FLASH				
13 STORAGE NAND FLASH				
14 EMIF CPLD MULTIPLEXER				
15 SD/MMC CONNECTOR				
16 RS232 INTERFACE				
17 USB 2.0 INTERFACE				
18 ETHERNET INTERFACE				
19 TVP5146 LEVEL SHIFTER				
20 TVP5416 VIDEO DECODER				
21 VIDEO OUT				
22 AIC33 AUDIO INTERFACE				
23 USER LEDs				
24 MSP430 6 IR INTERFACE				
25 EMIF EXPANSION CONNECTOR				
26 VIDEO INPUT/OUTPUT CONNECTORS				
27 EMAC/GIO & McBSP/SPI & SD CONNECTORS				
28 EMULATION HEADERS				
29 POWER SUPPLY (3.3V) & SYSTEM RESET LOGIC				
30 POWER SUPPLY (1.8V & CPU_CORE) & EVM POWER CONNECTOR				
REVISION STATUS OF SHEETS				
A REV A A A A A A A A A A				
SH 21 22 23 24 25 26 27 28 29 30				
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ENGR R.R.P. 02/17/2005				
ENGR-MGR R.R.P. 02/17/2005				
DA R.R.P. 02/17/2005				
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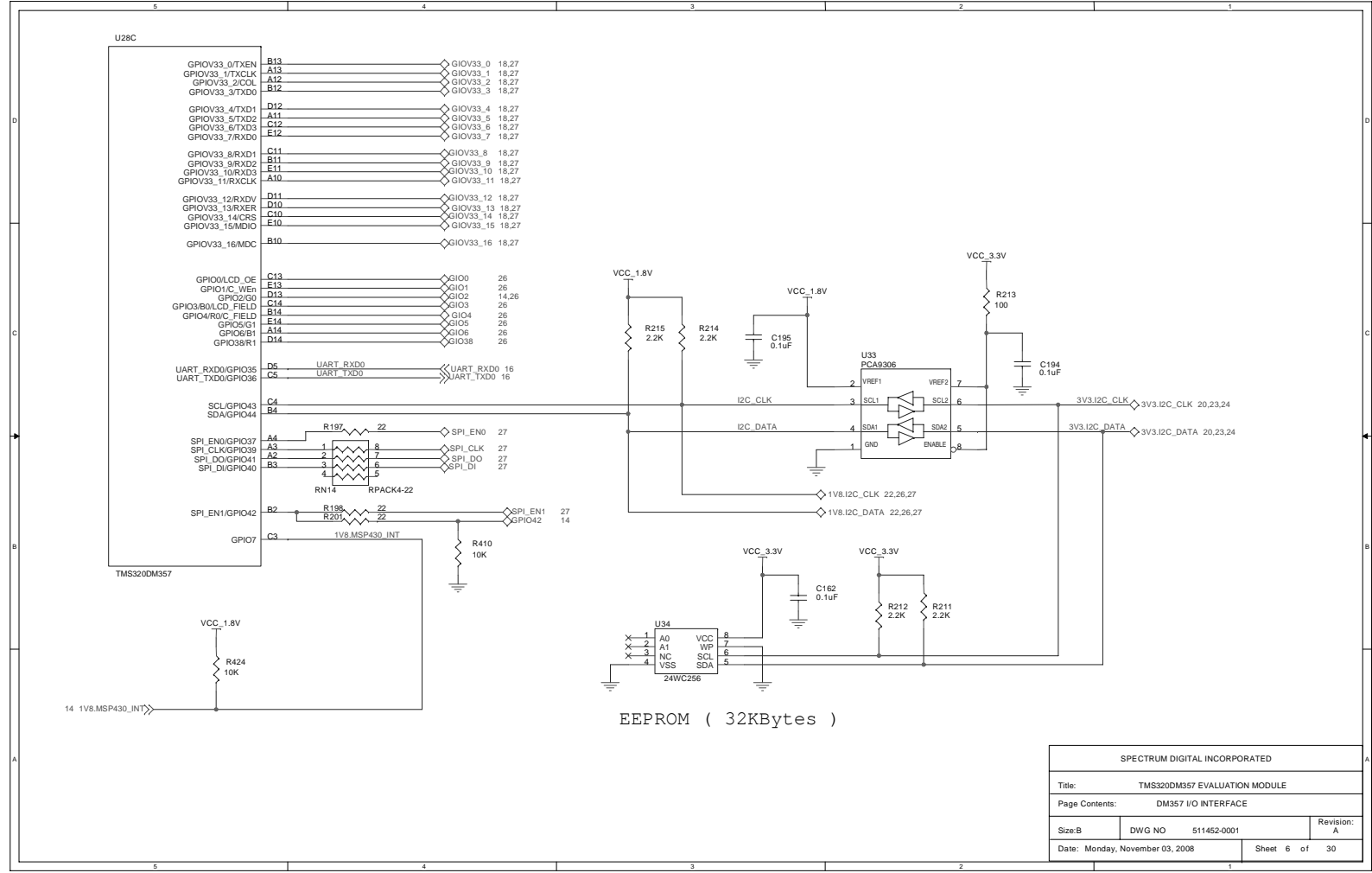


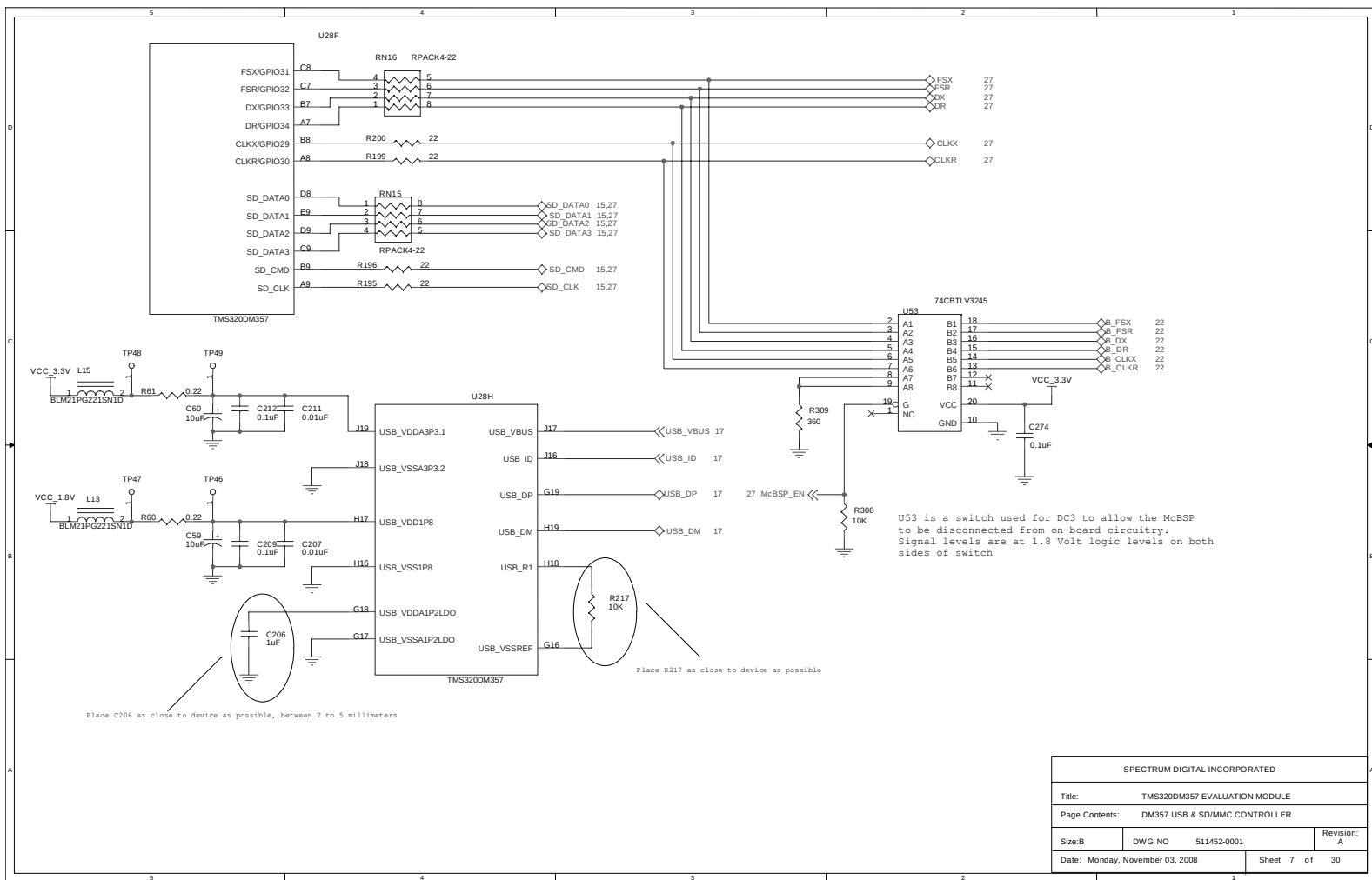
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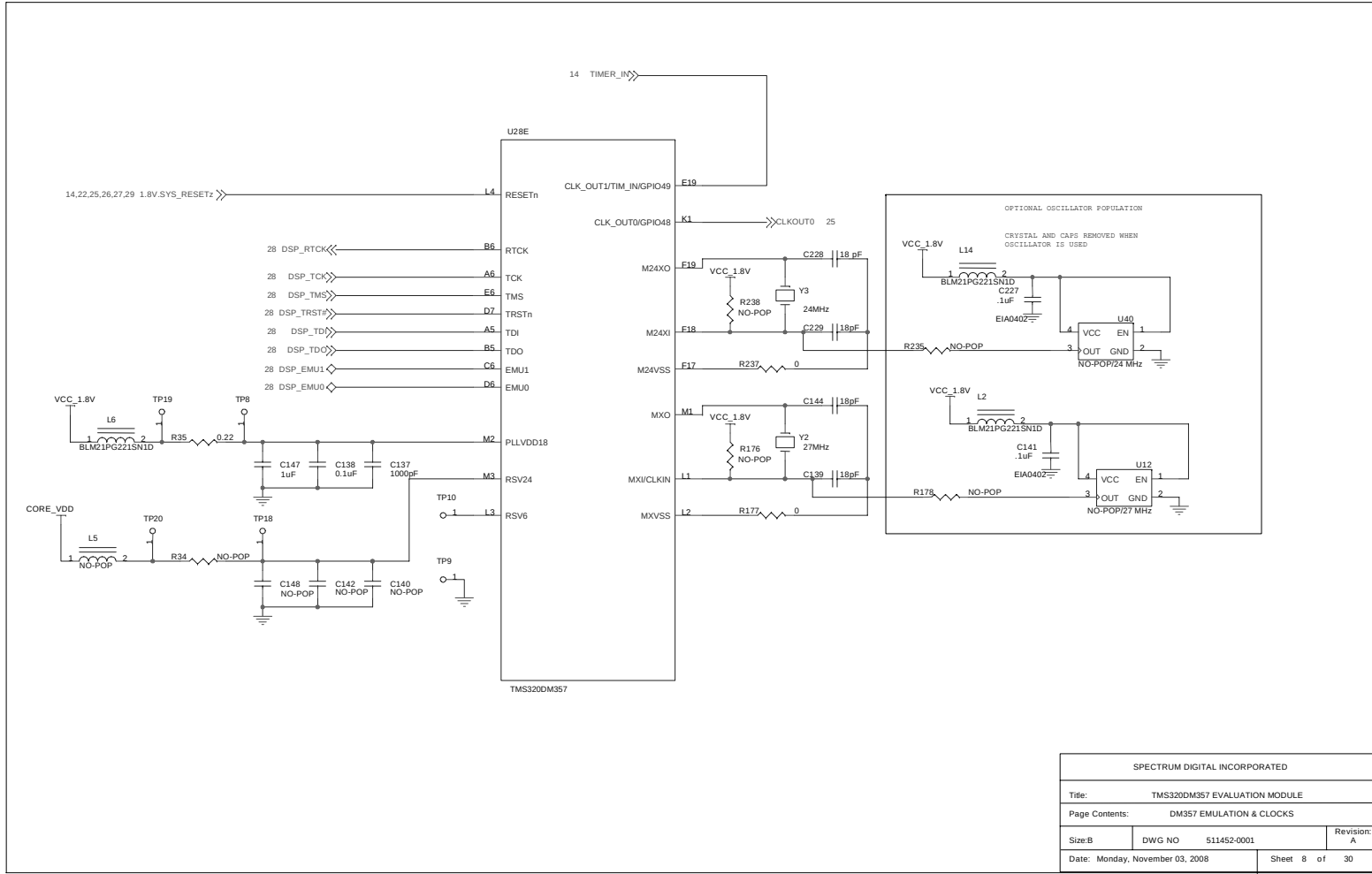


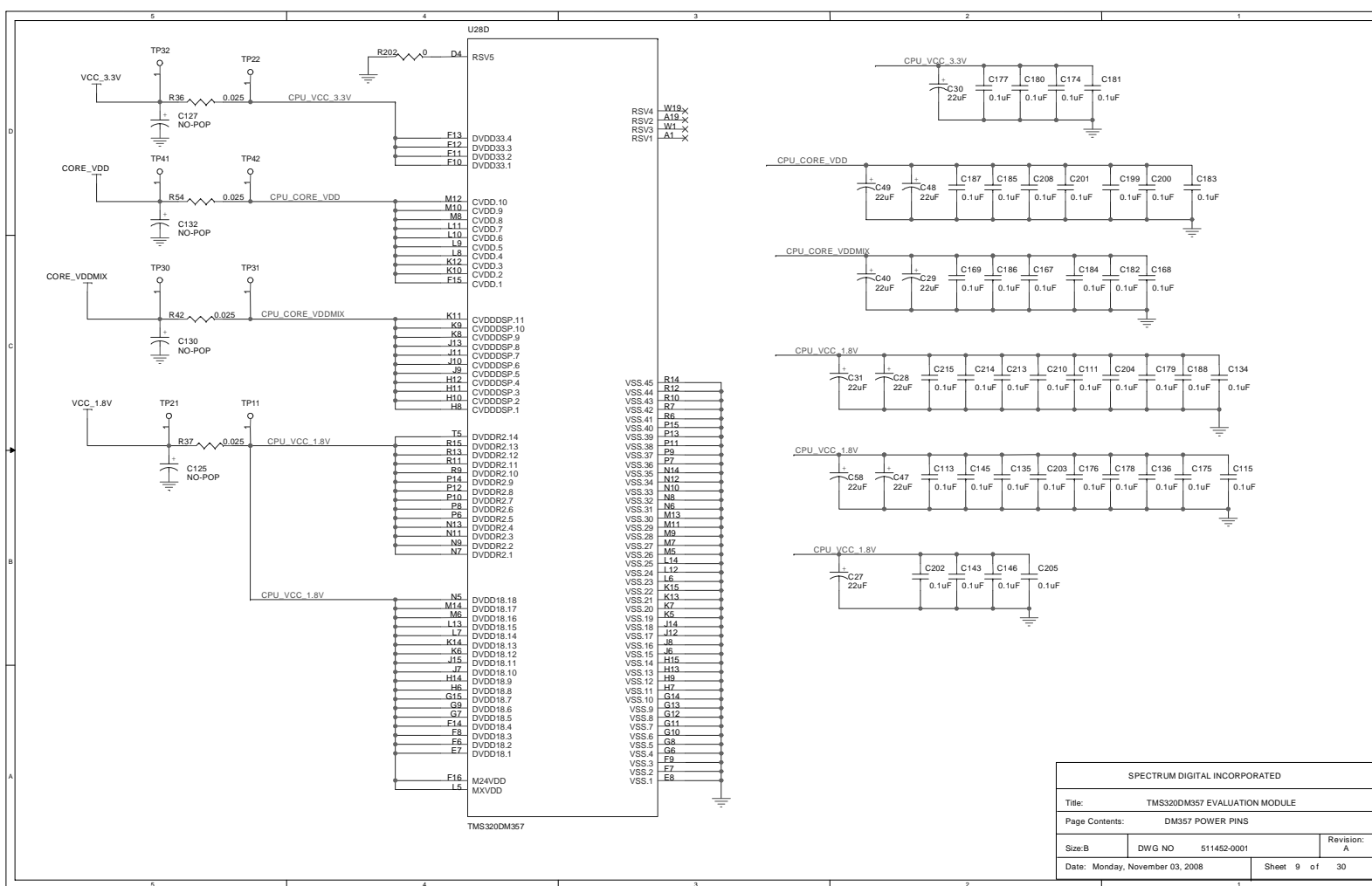


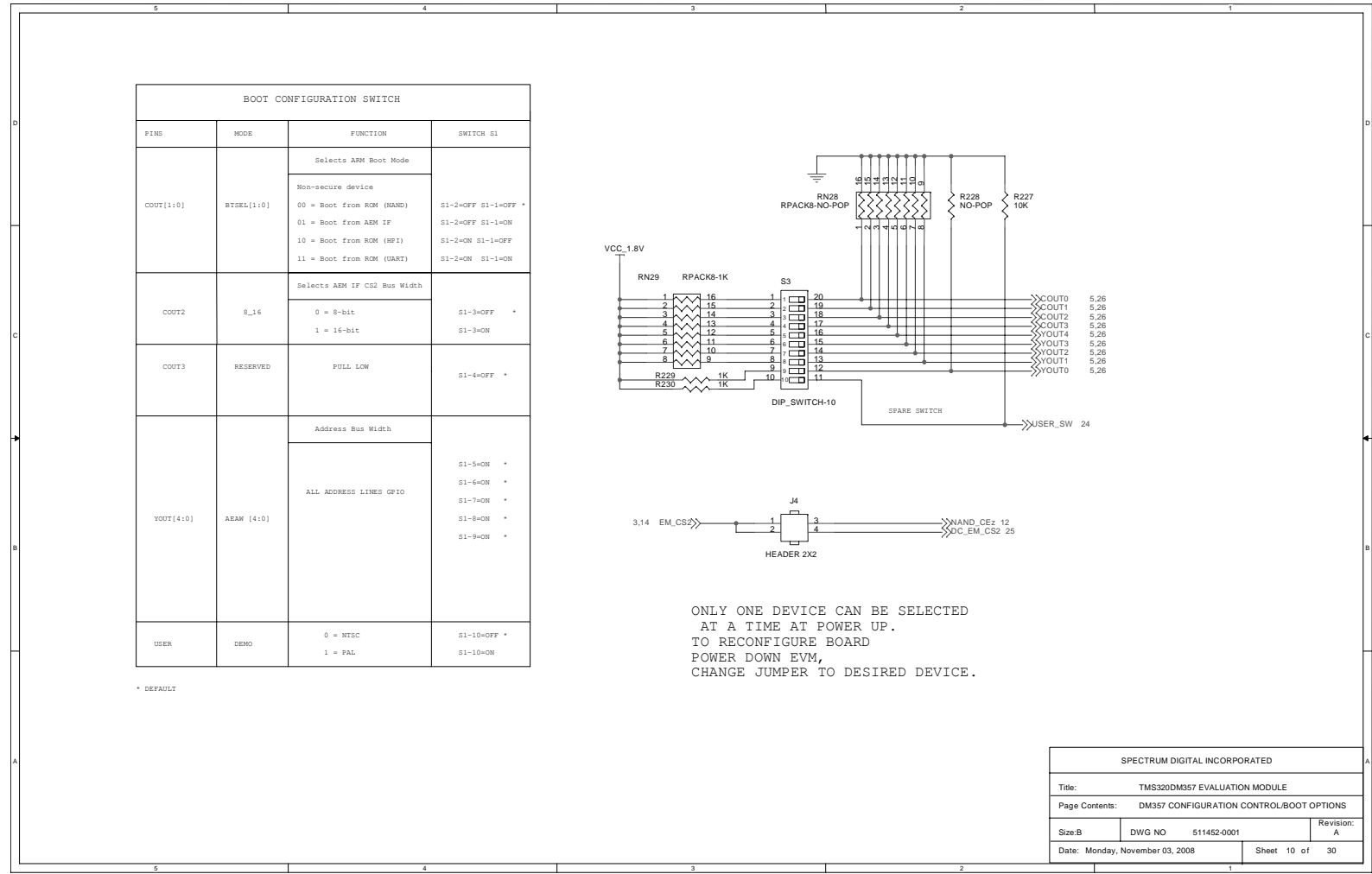




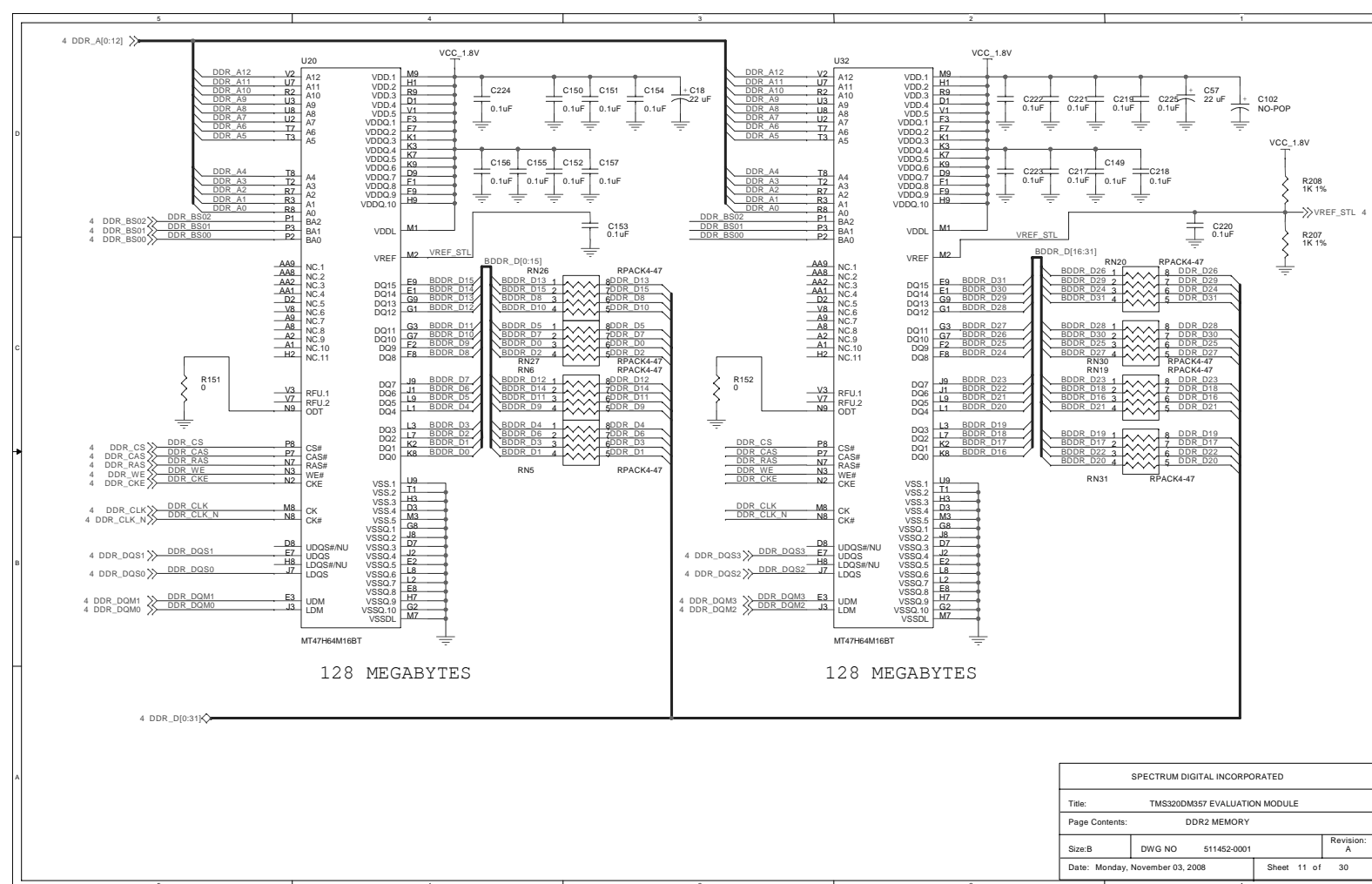


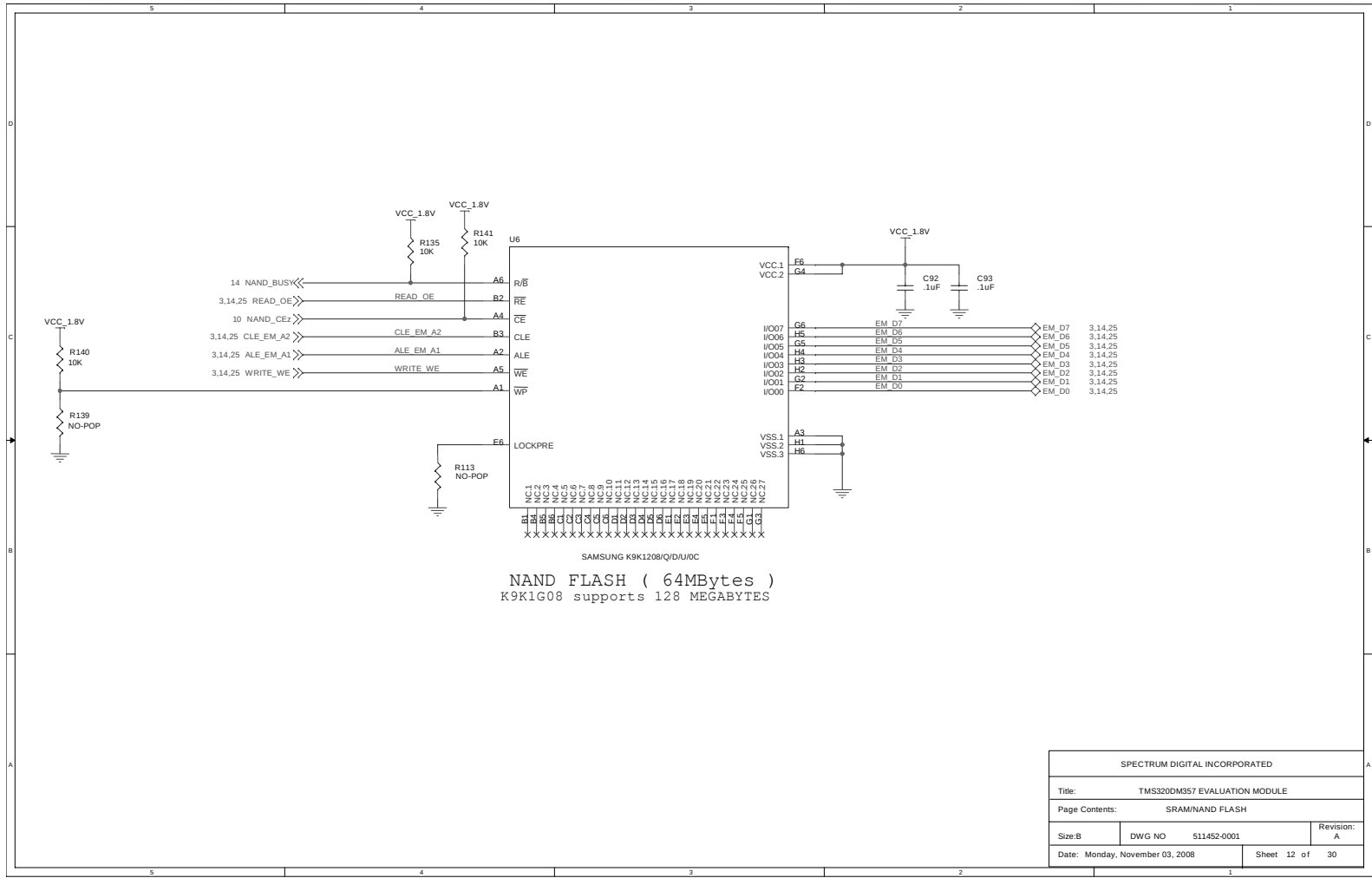


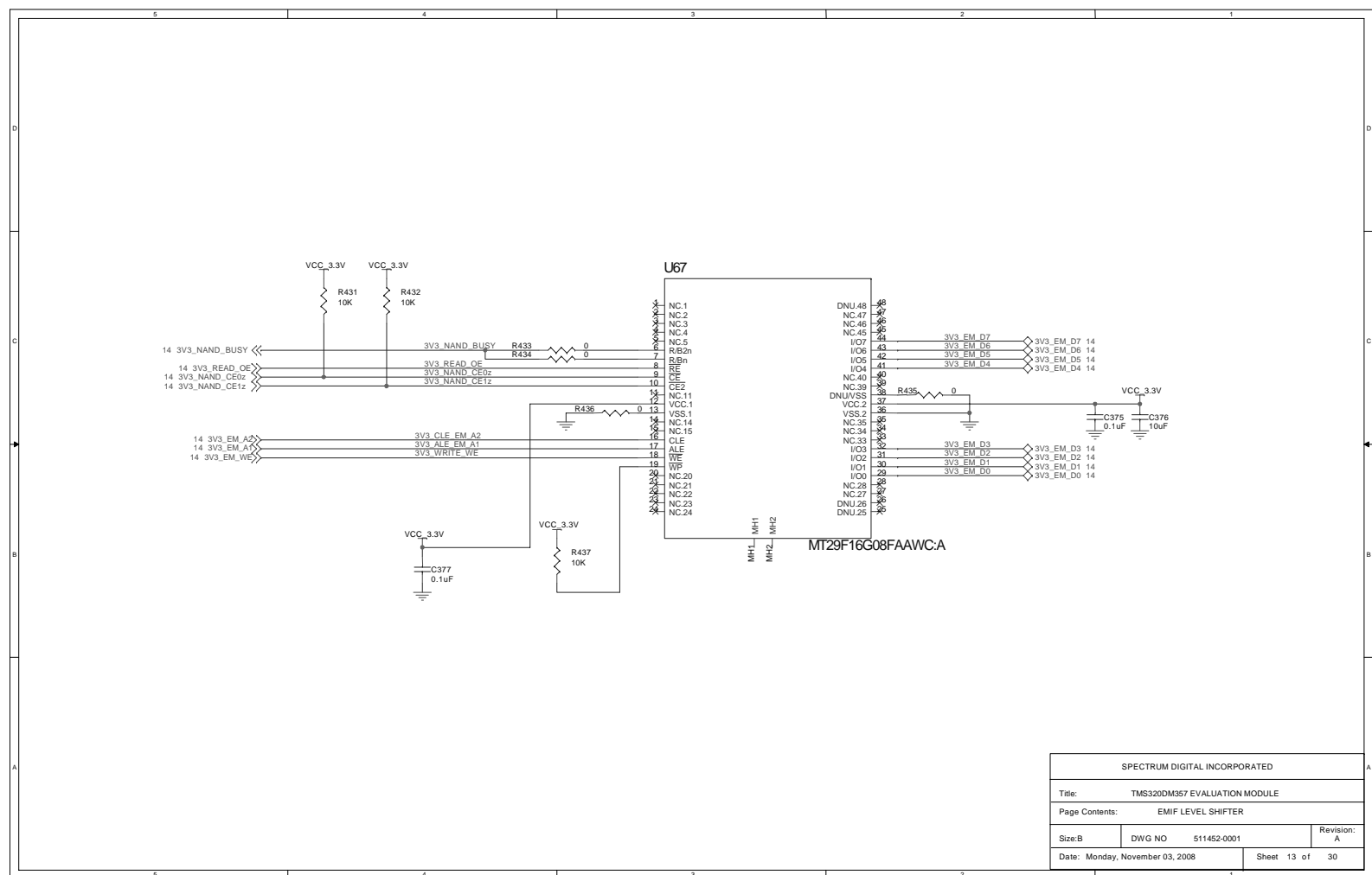




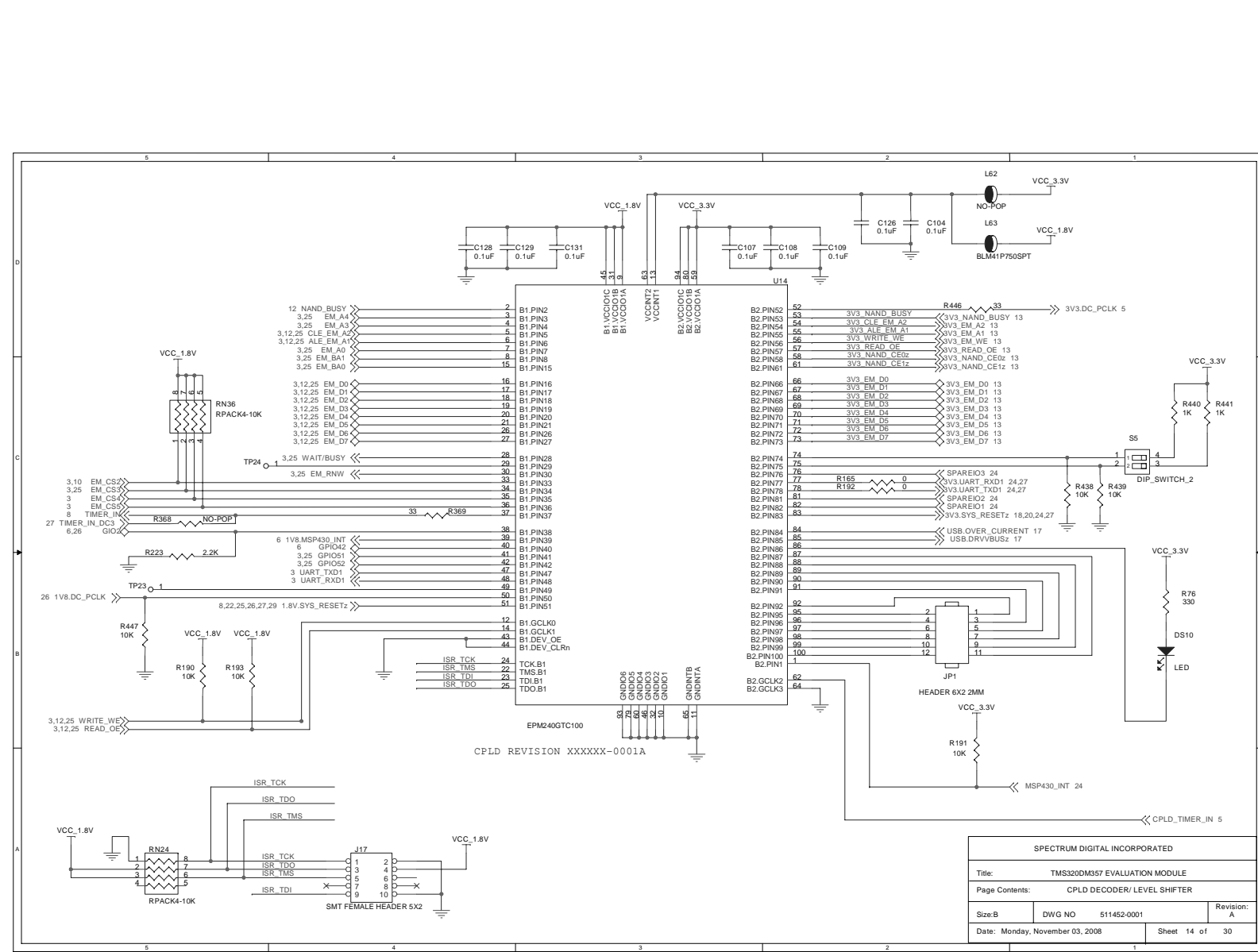
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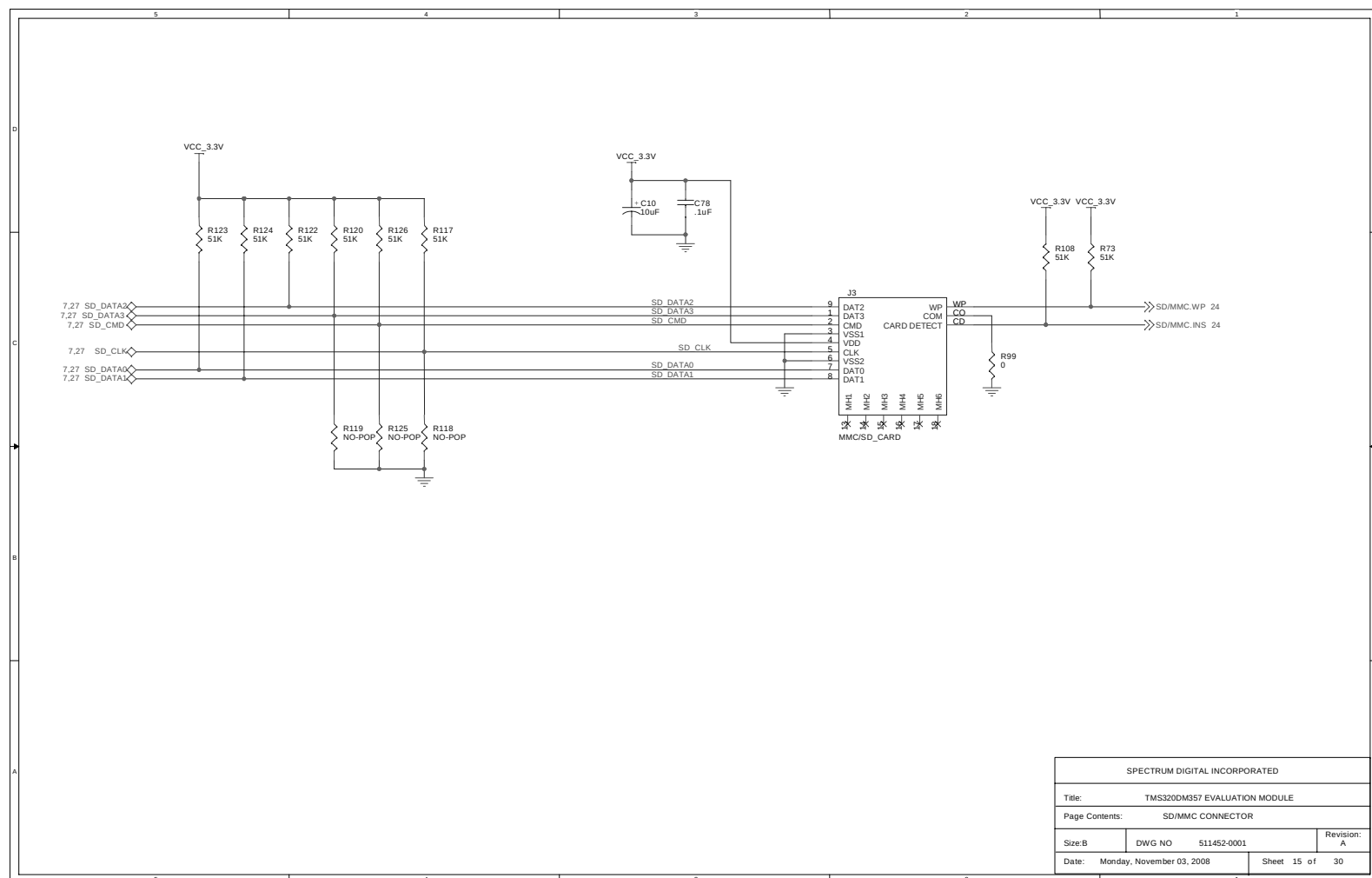




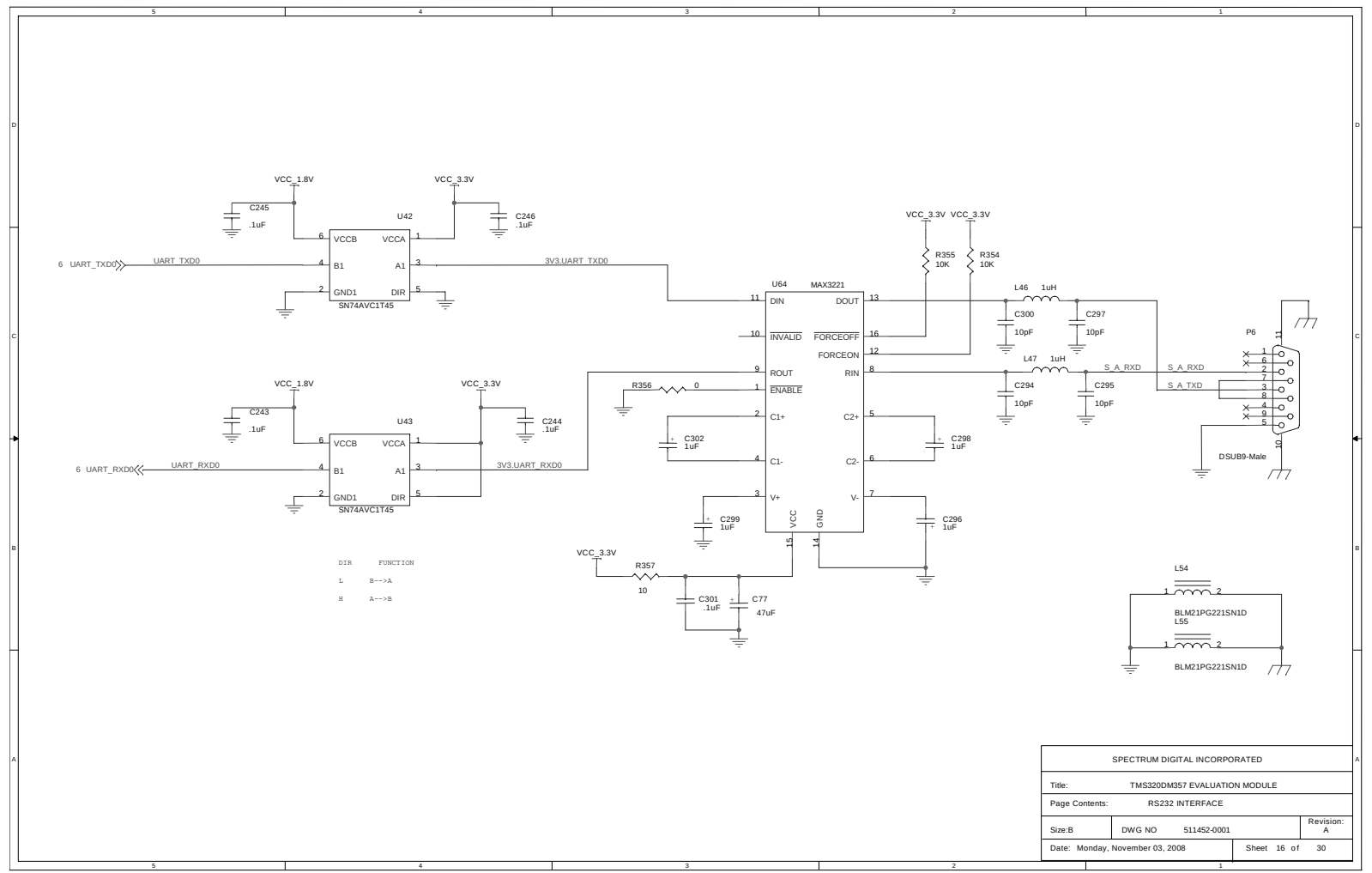


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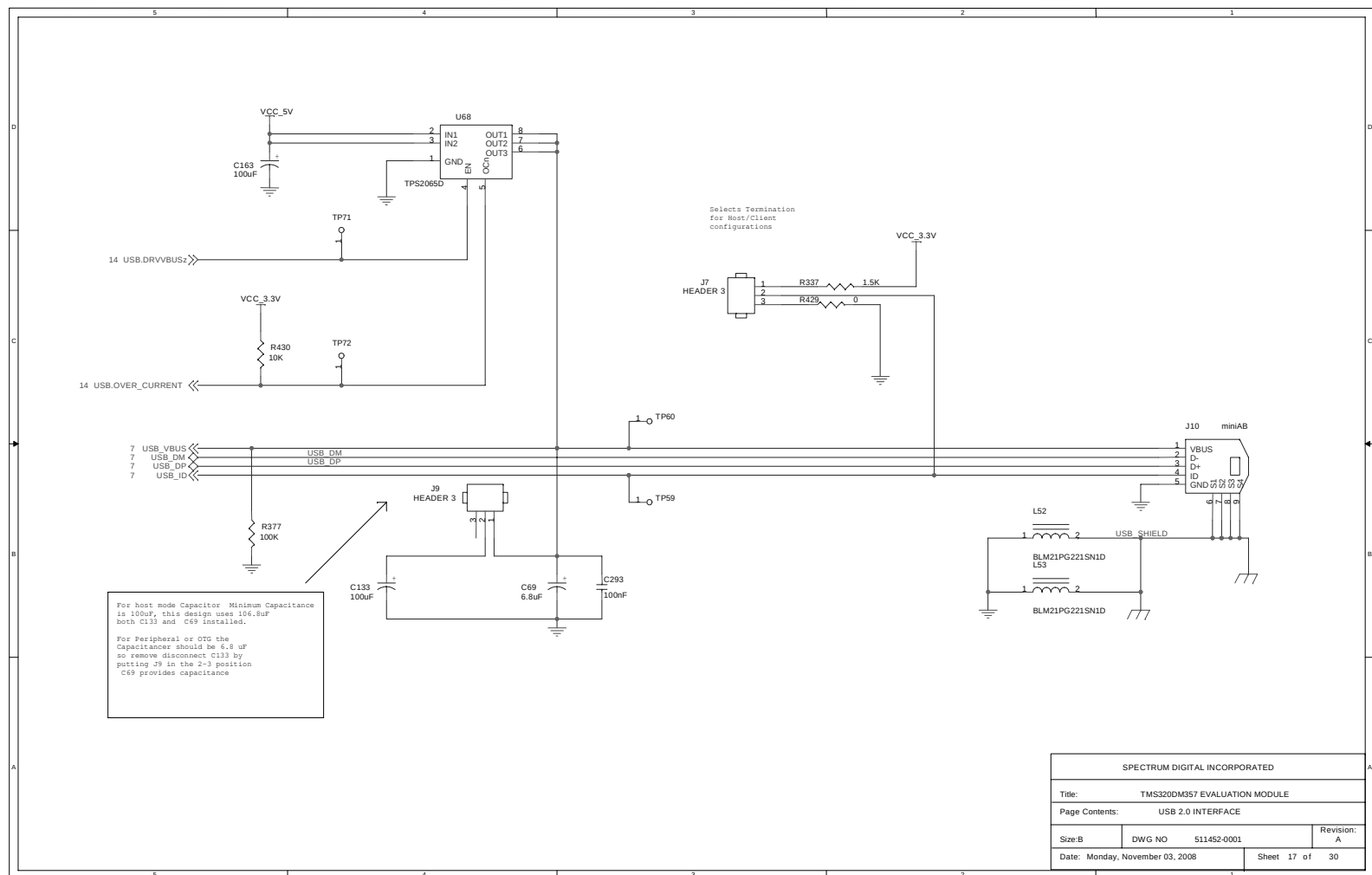


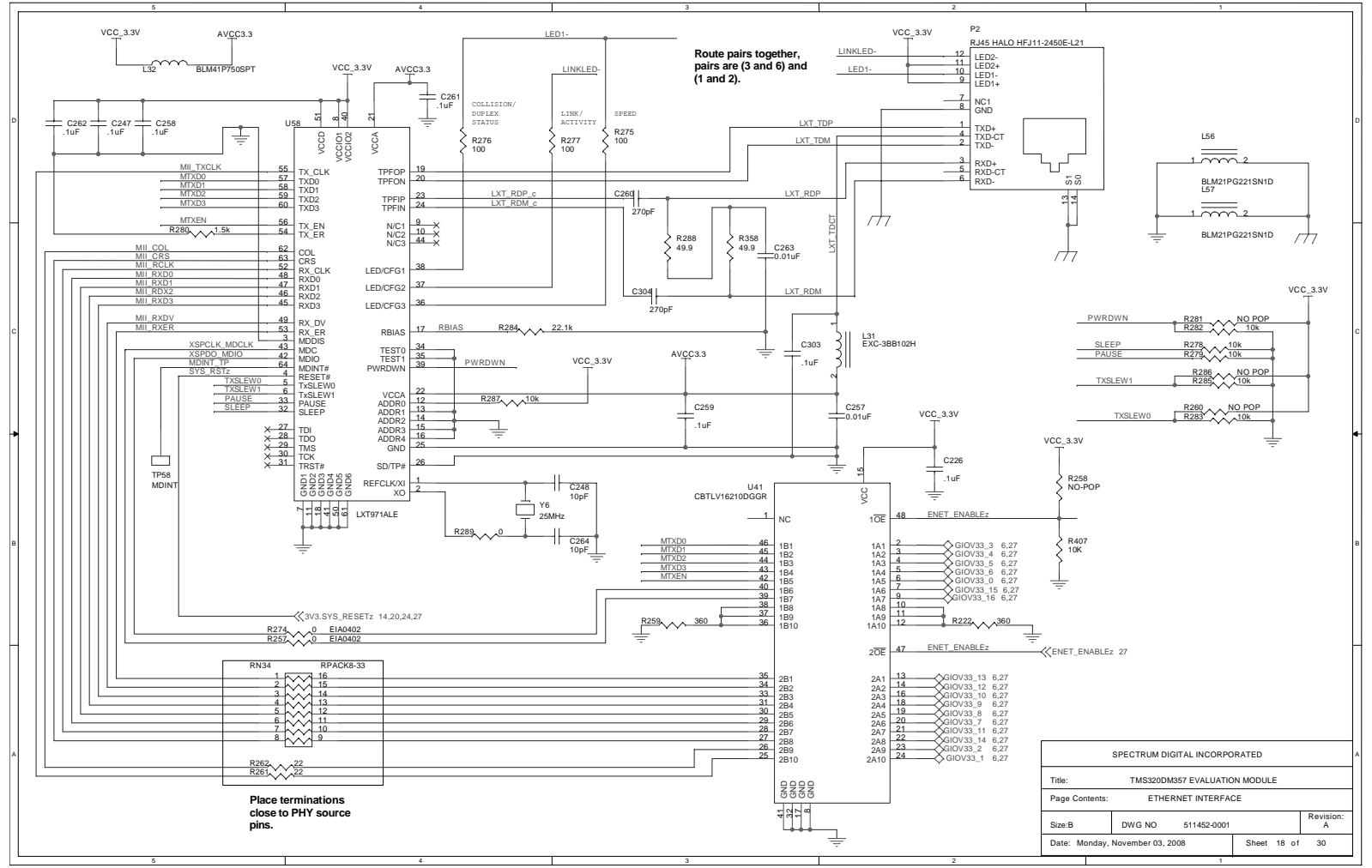


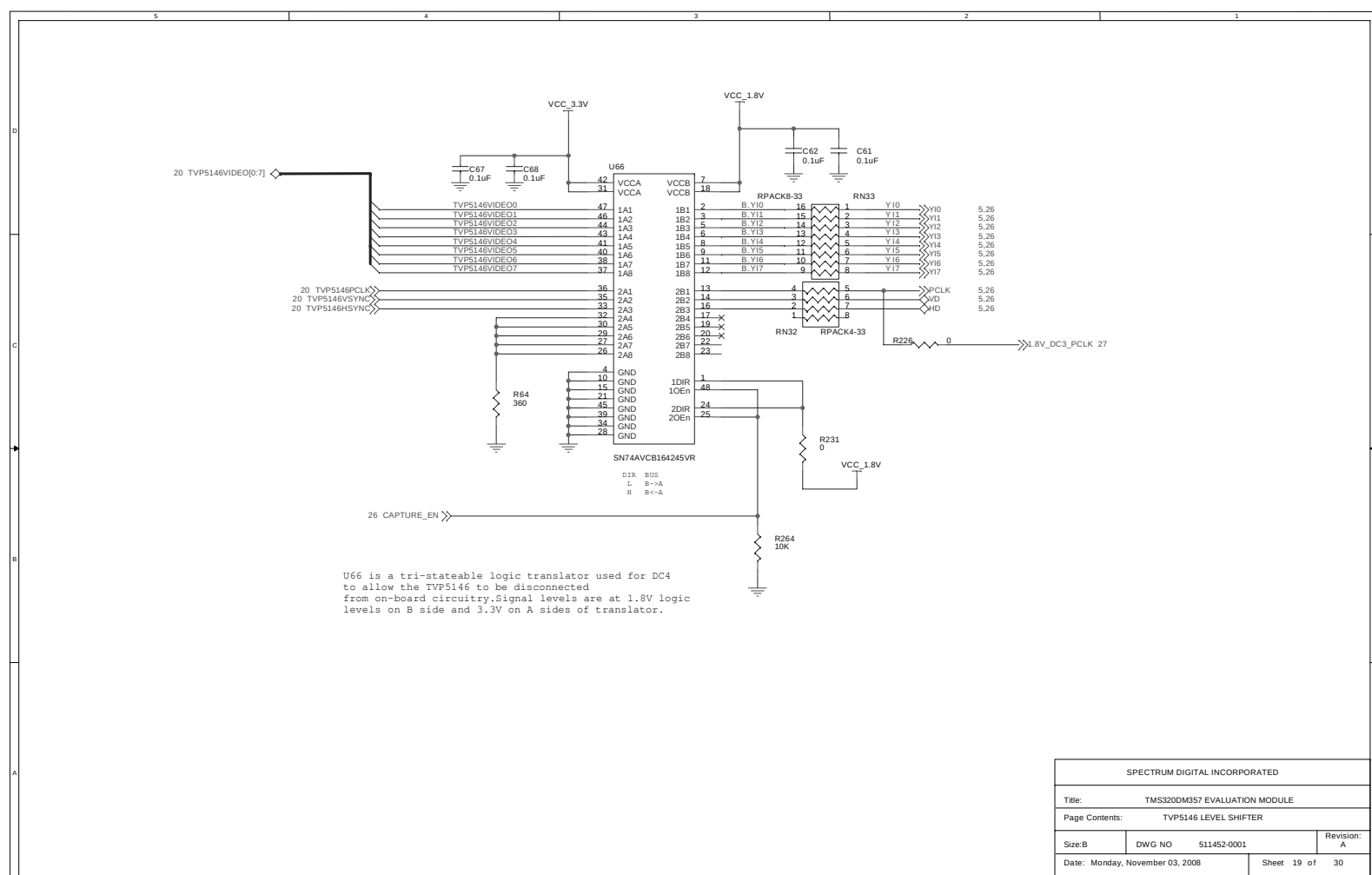
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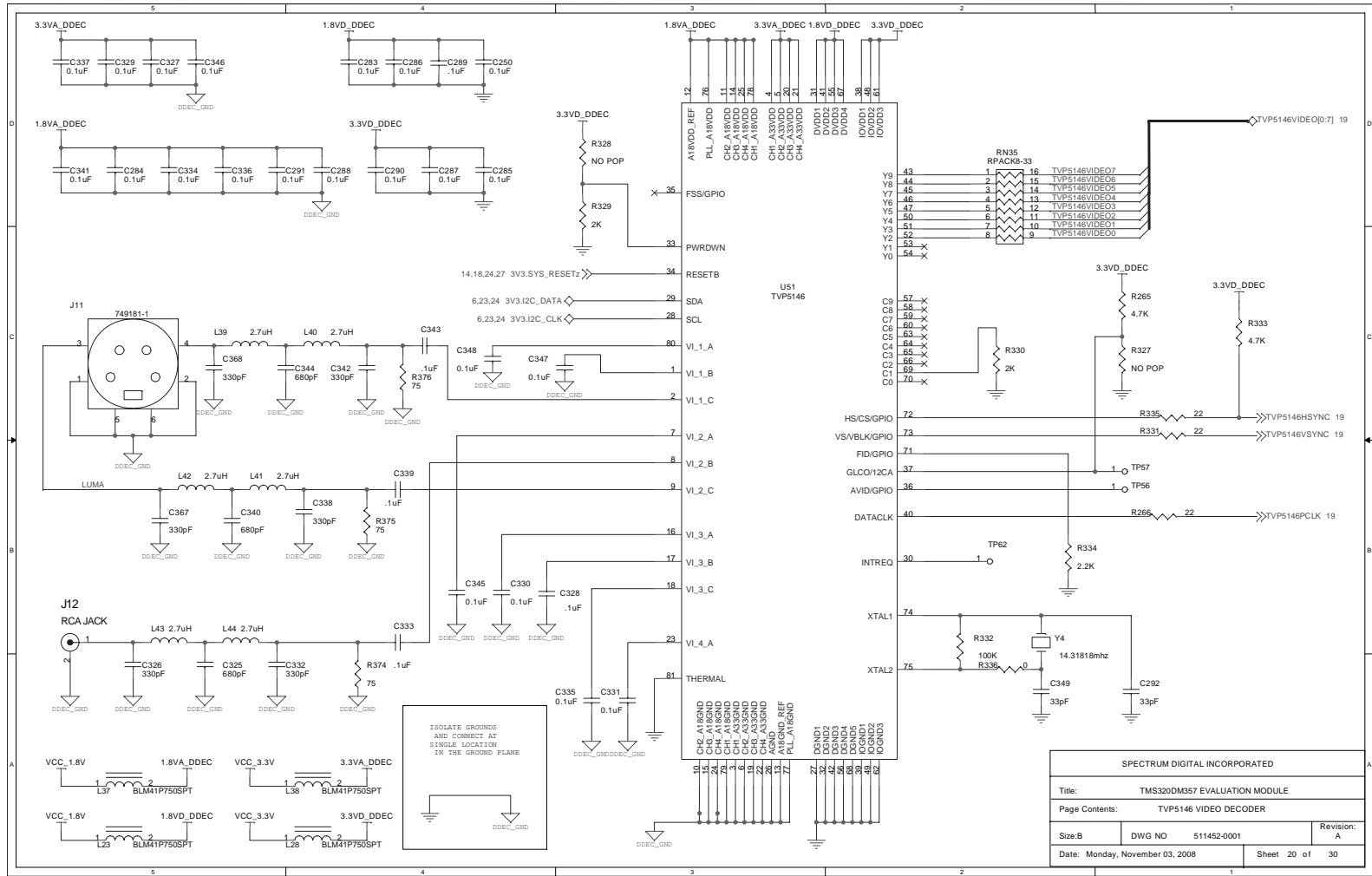


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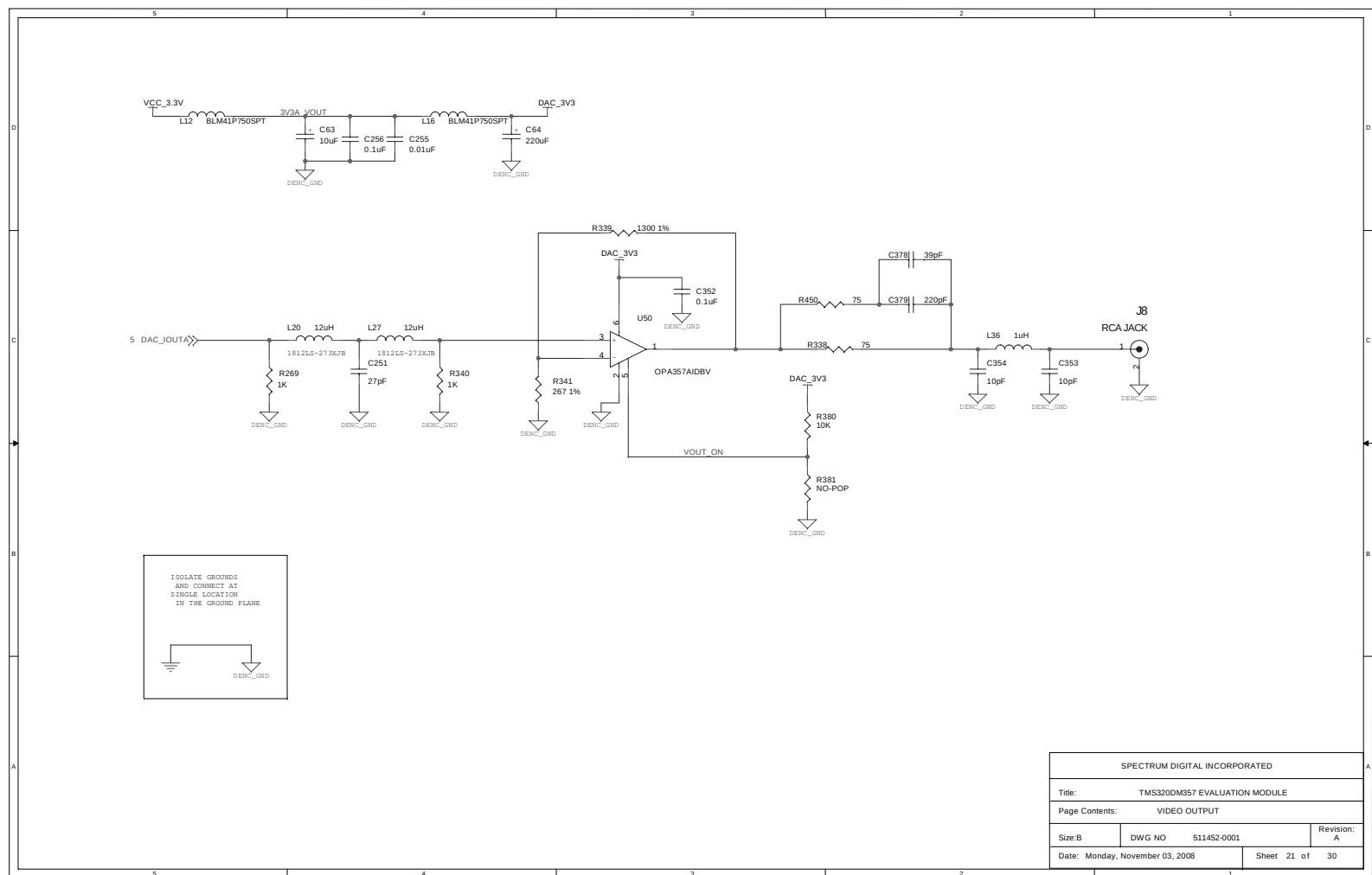


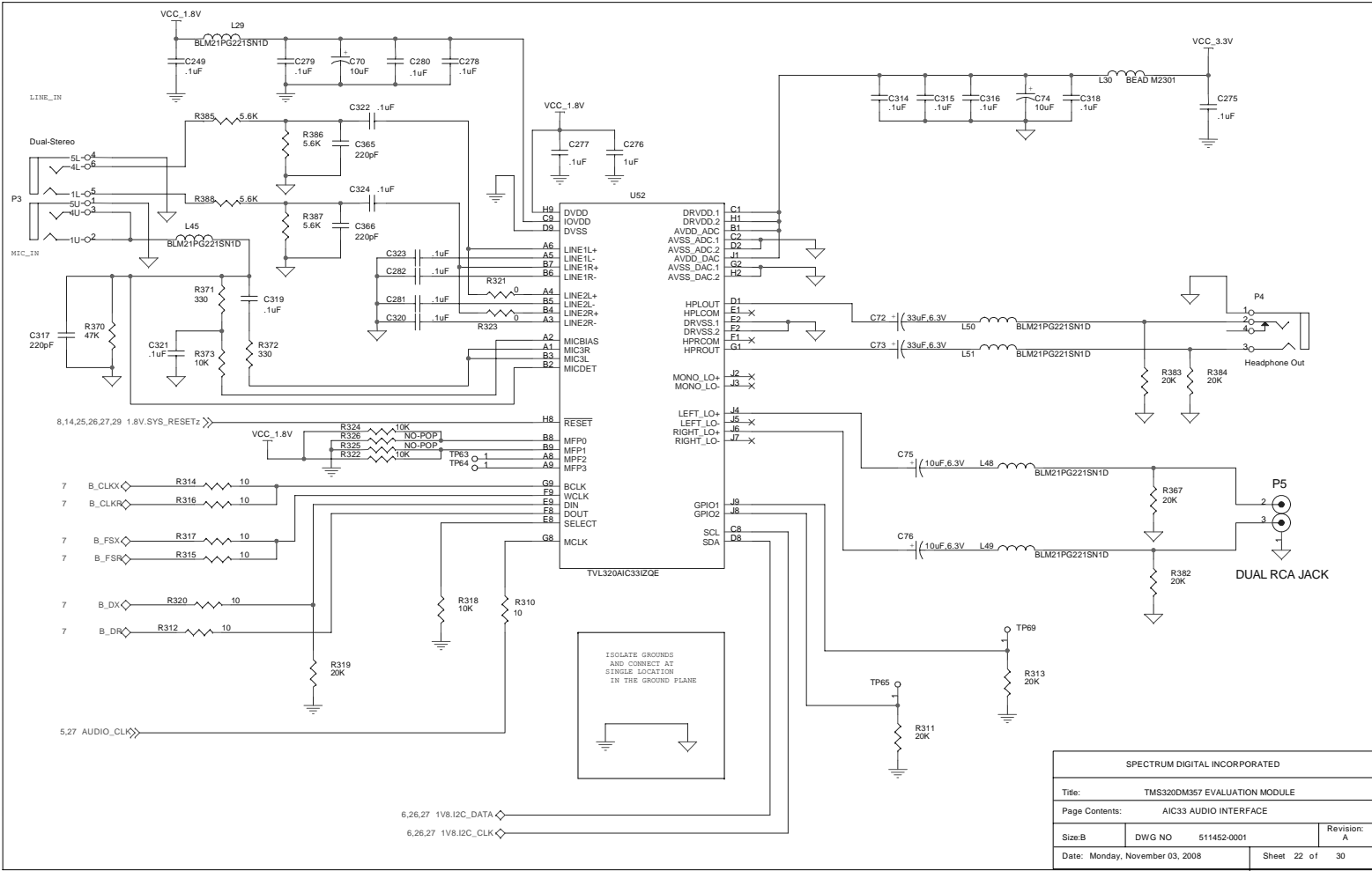


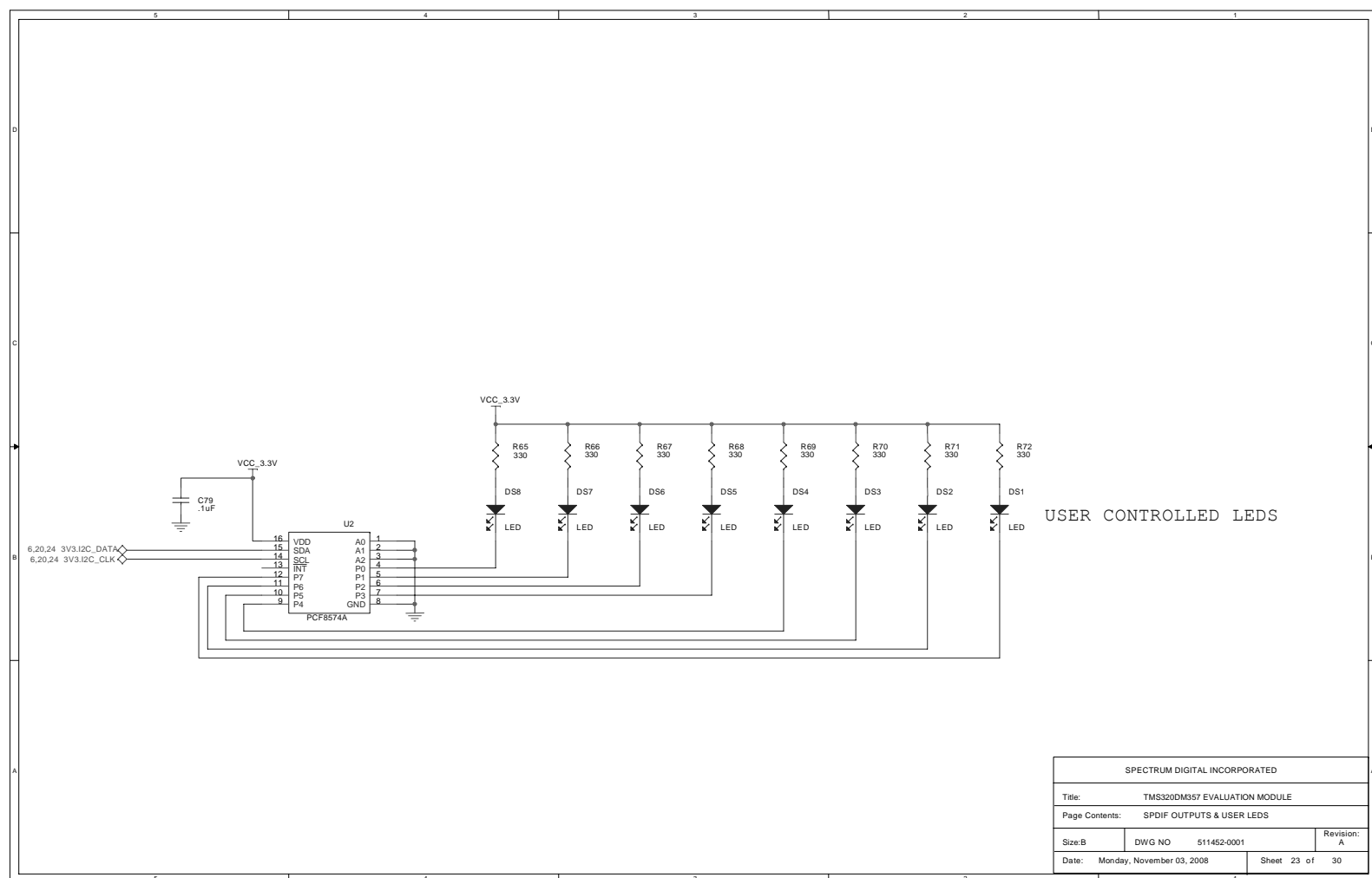


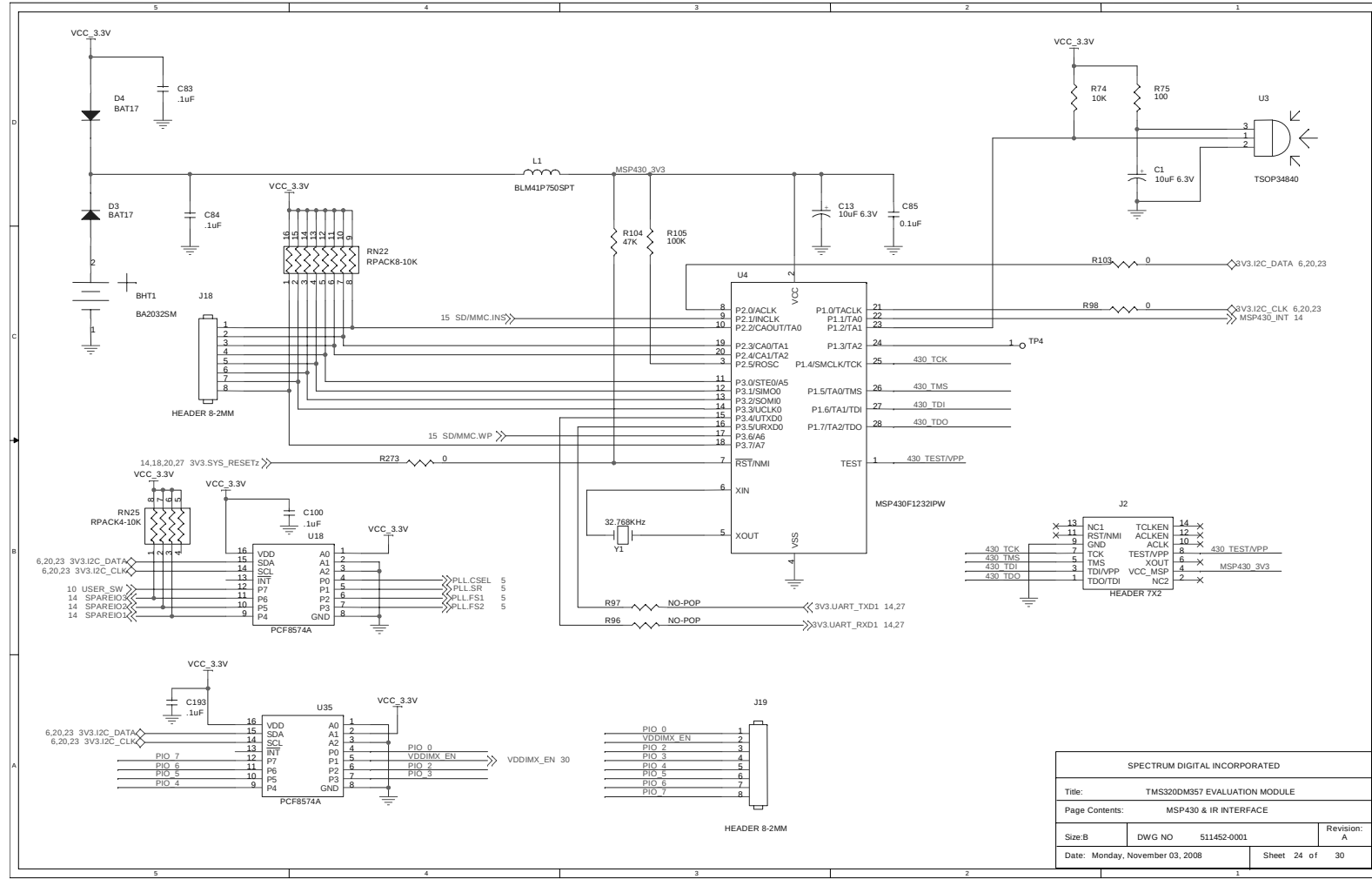


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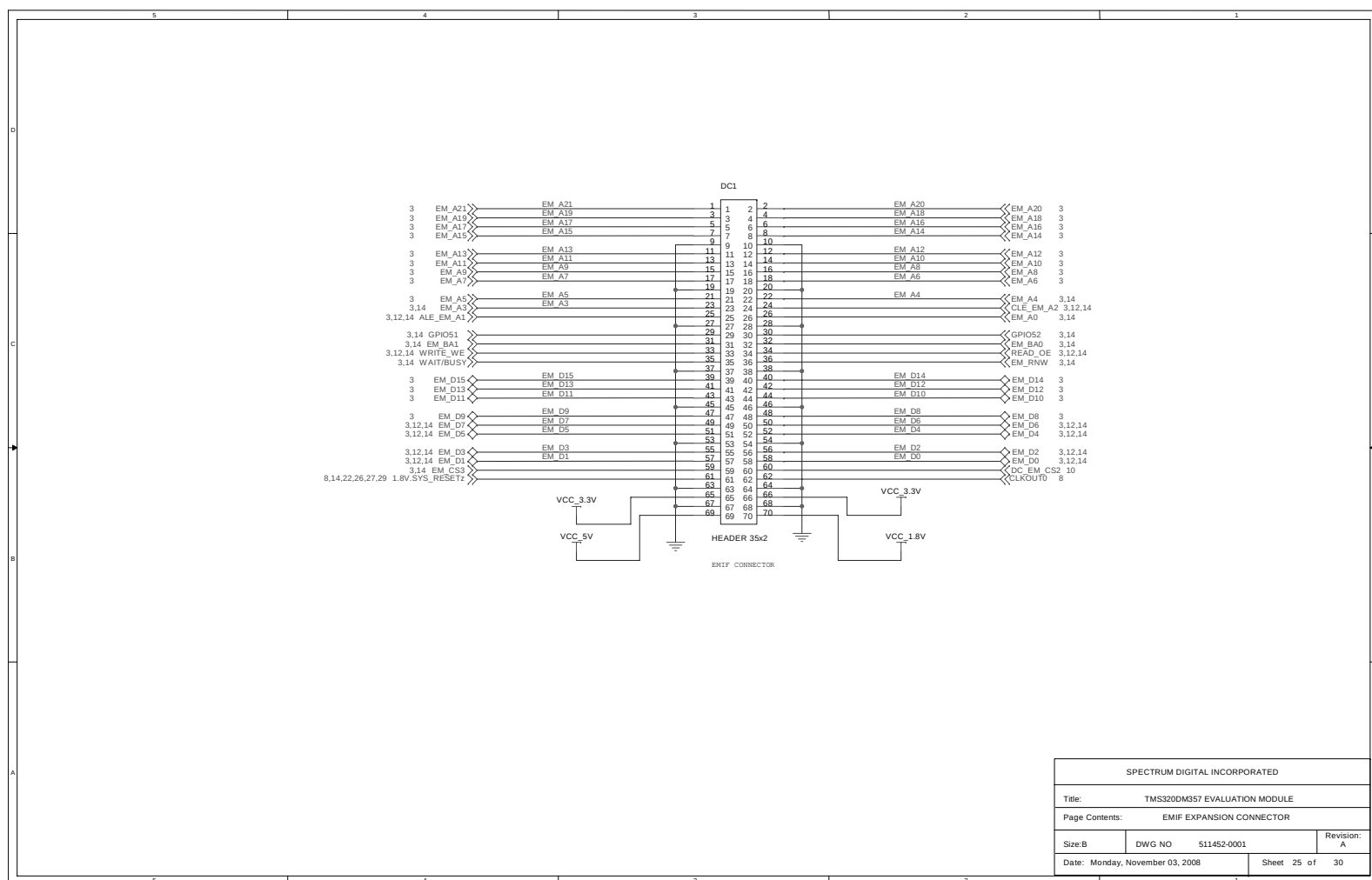




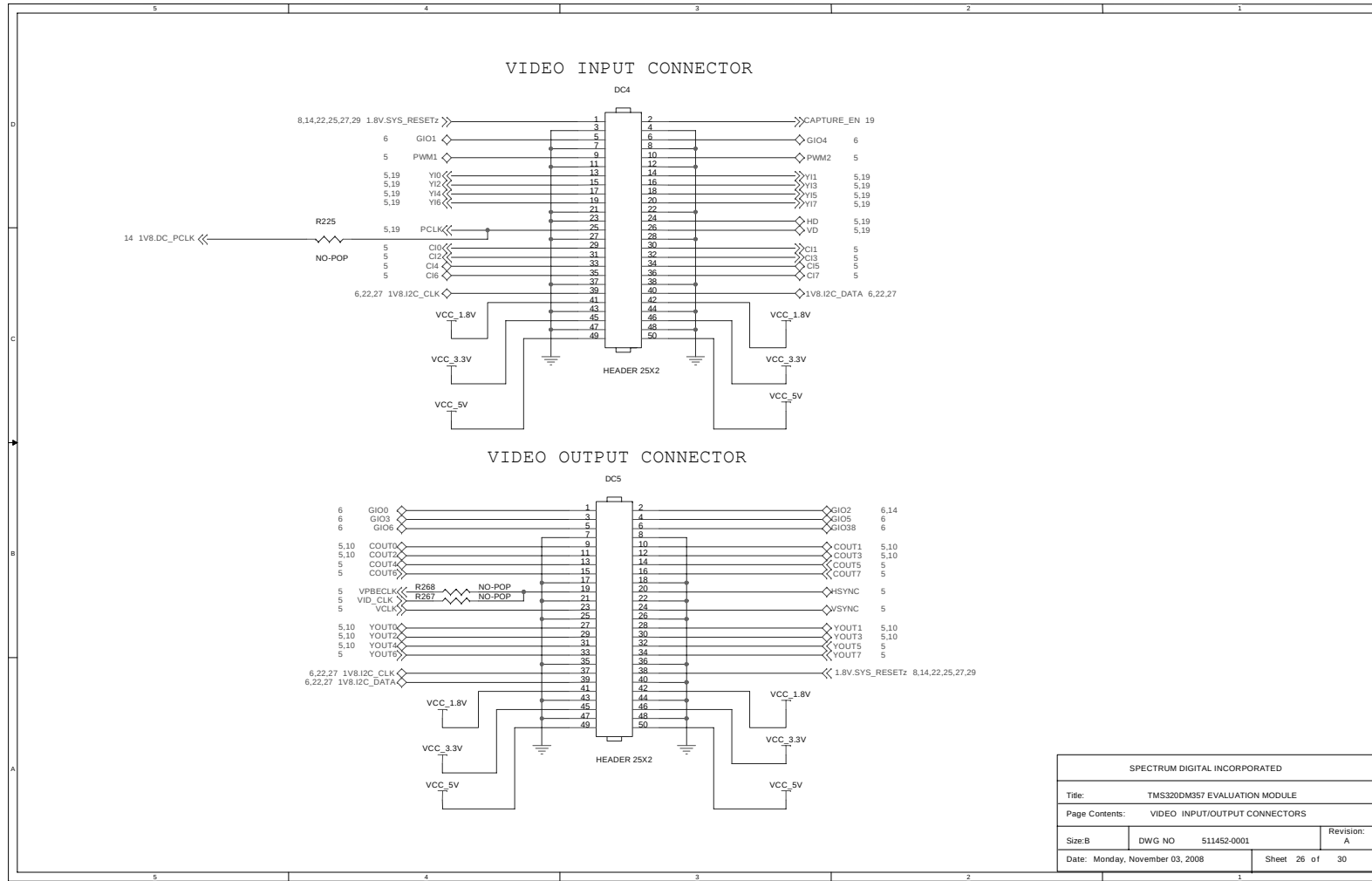


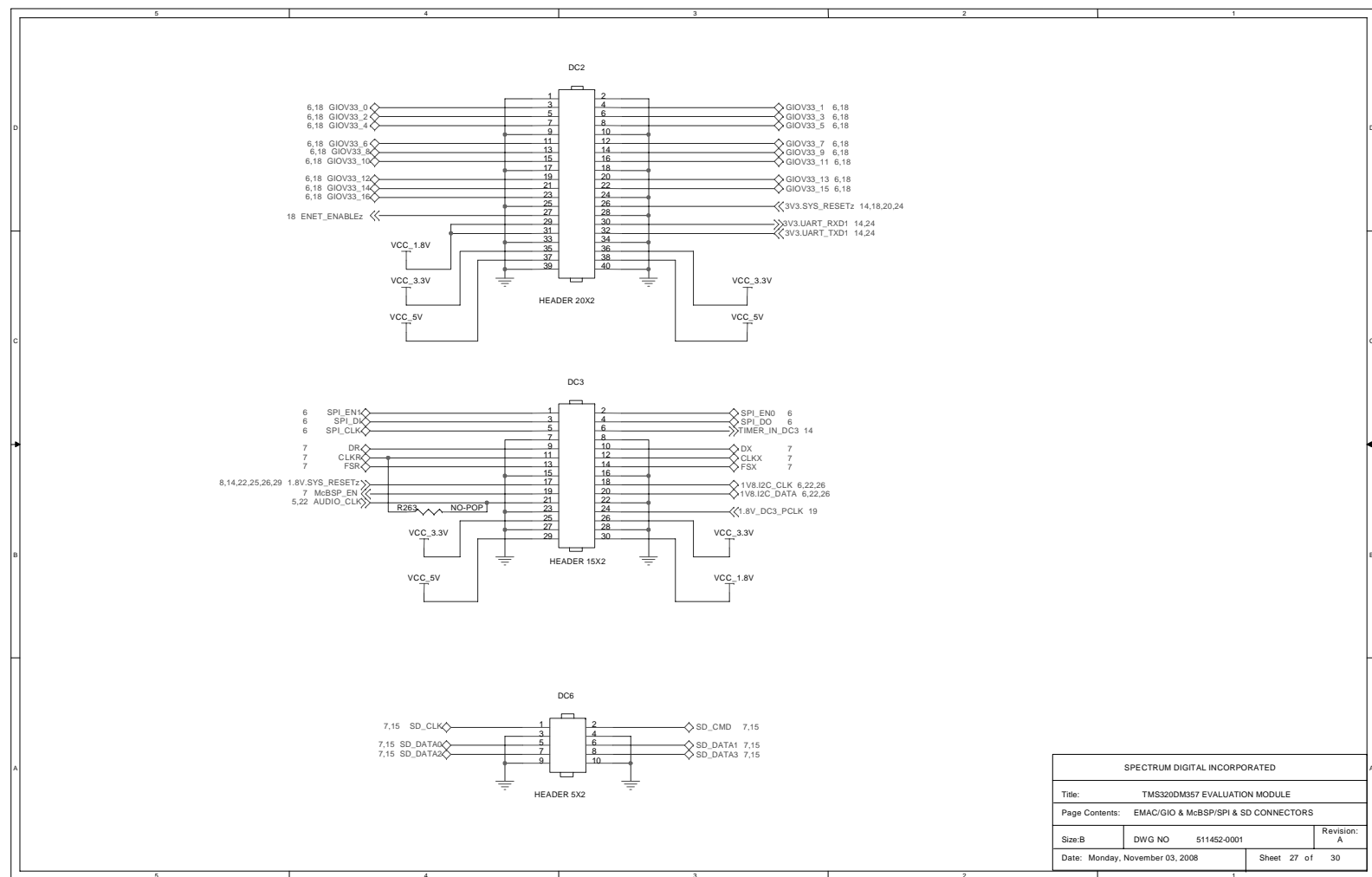


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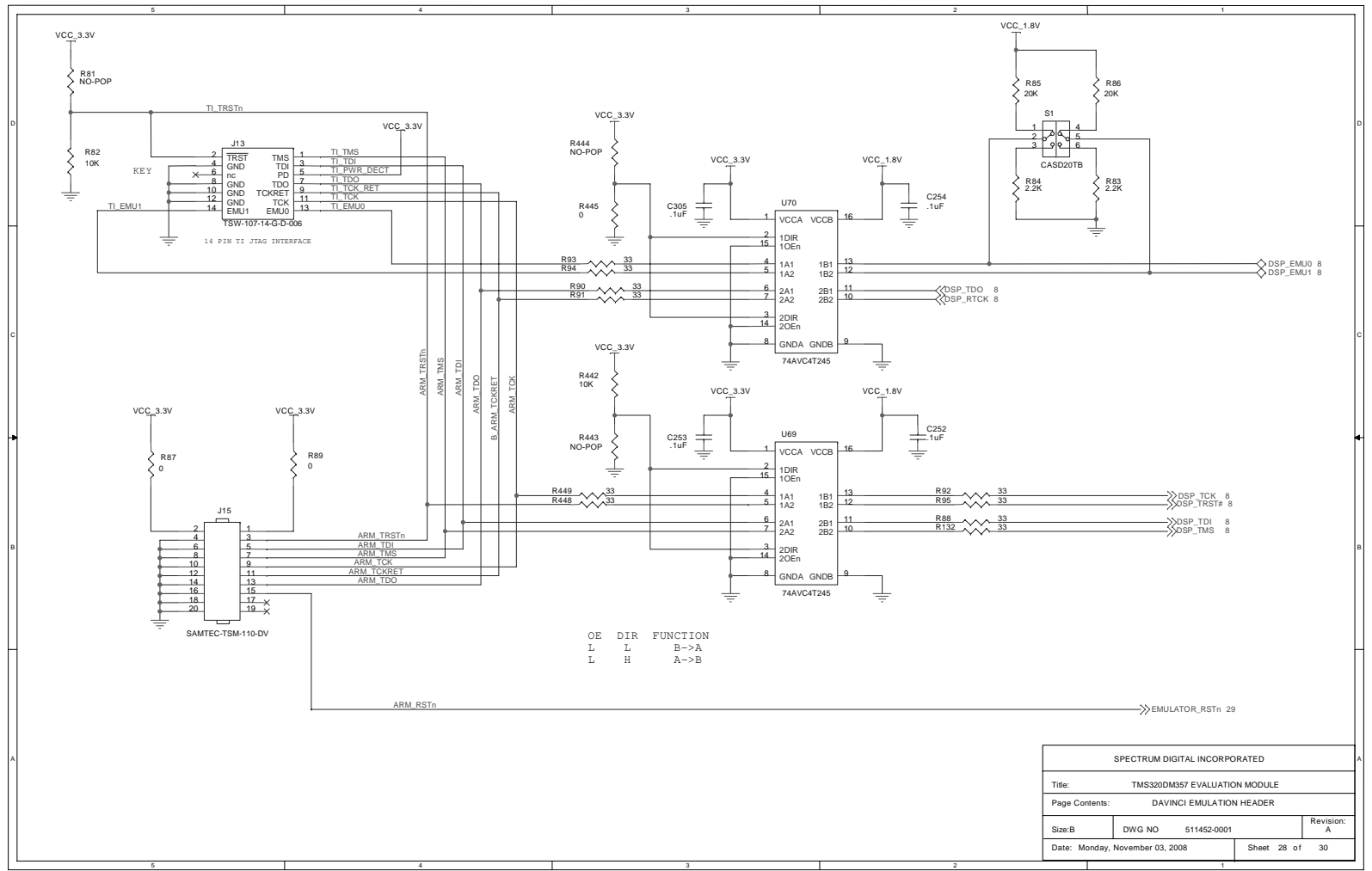


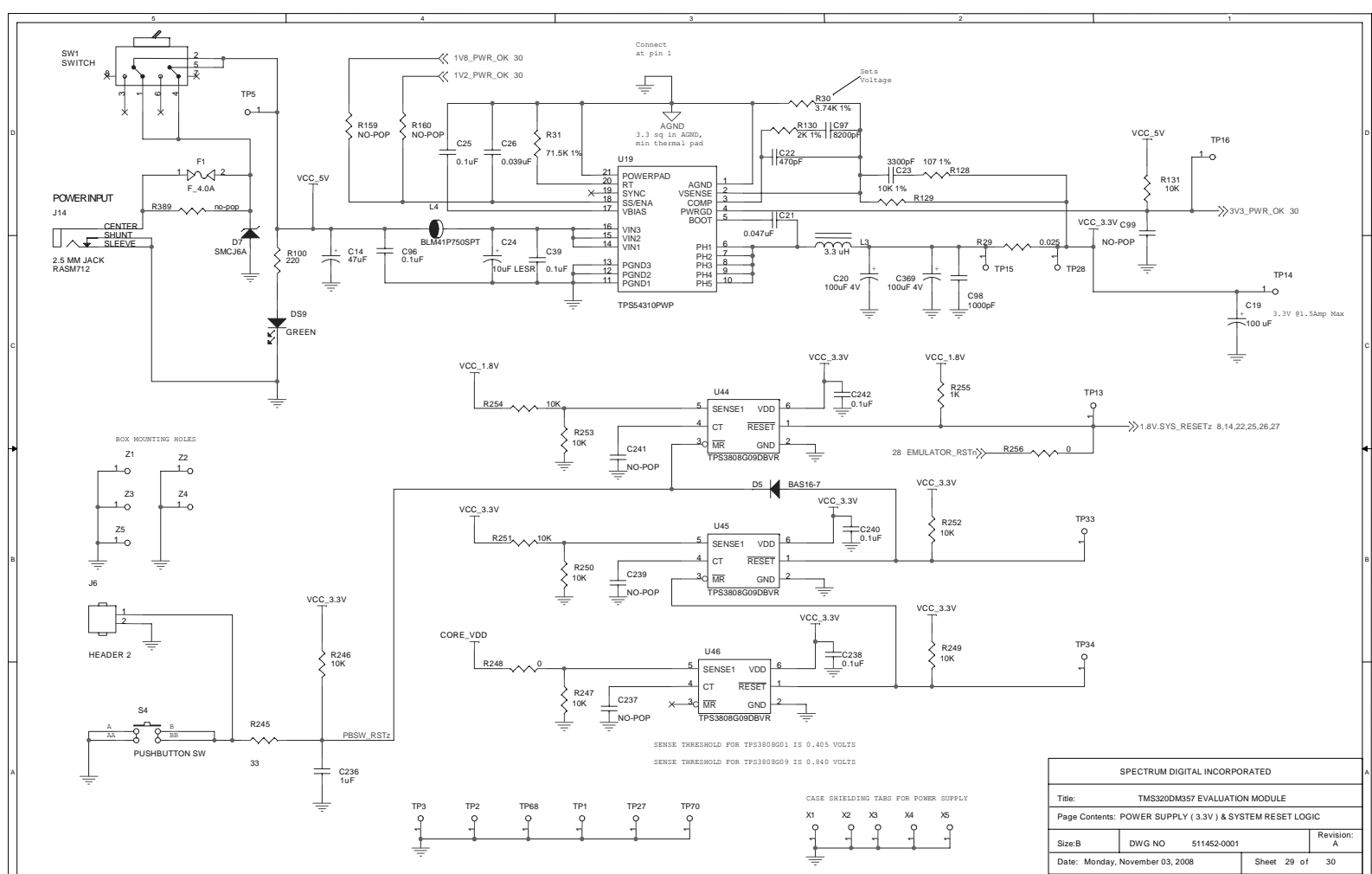
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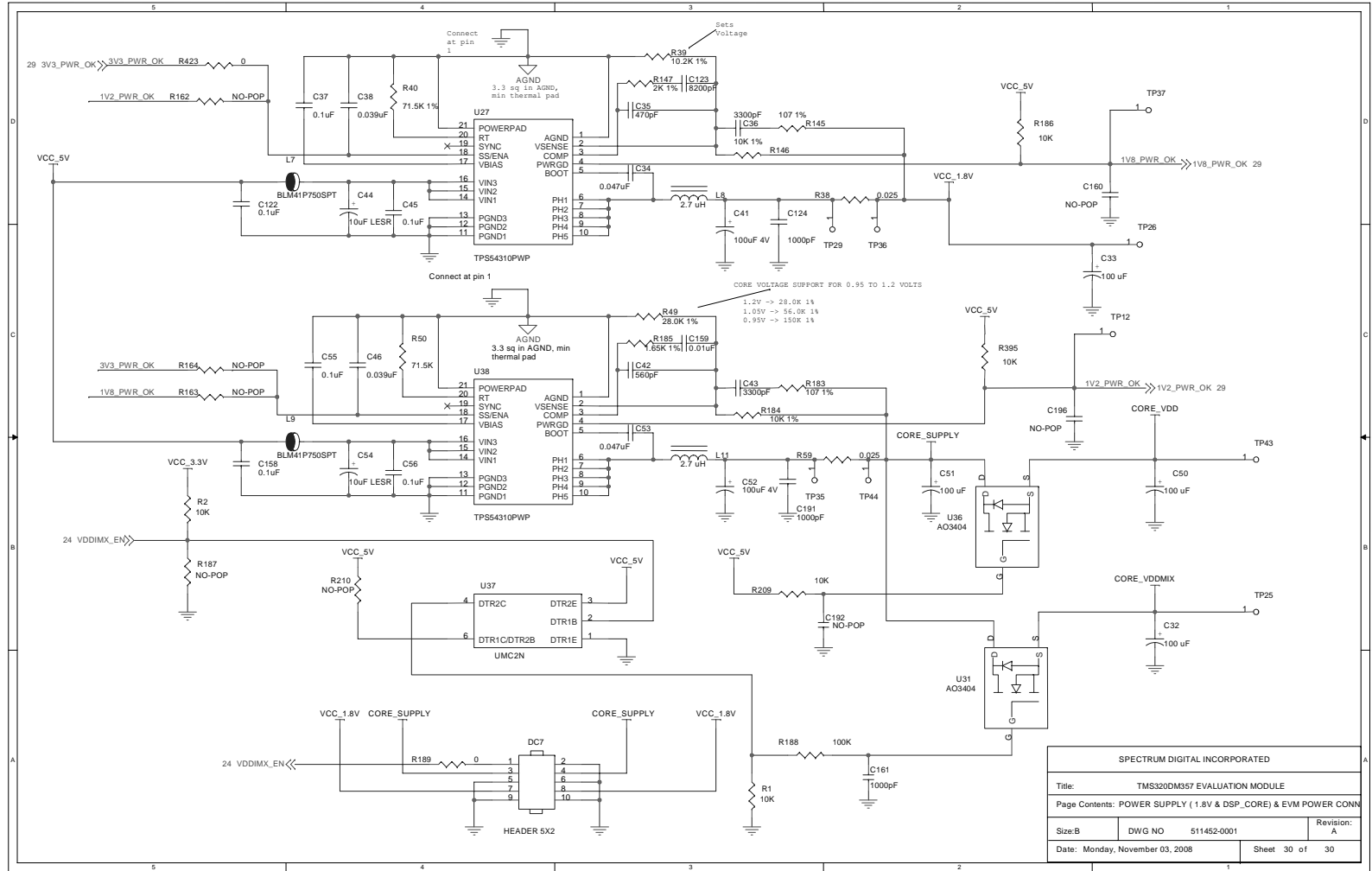




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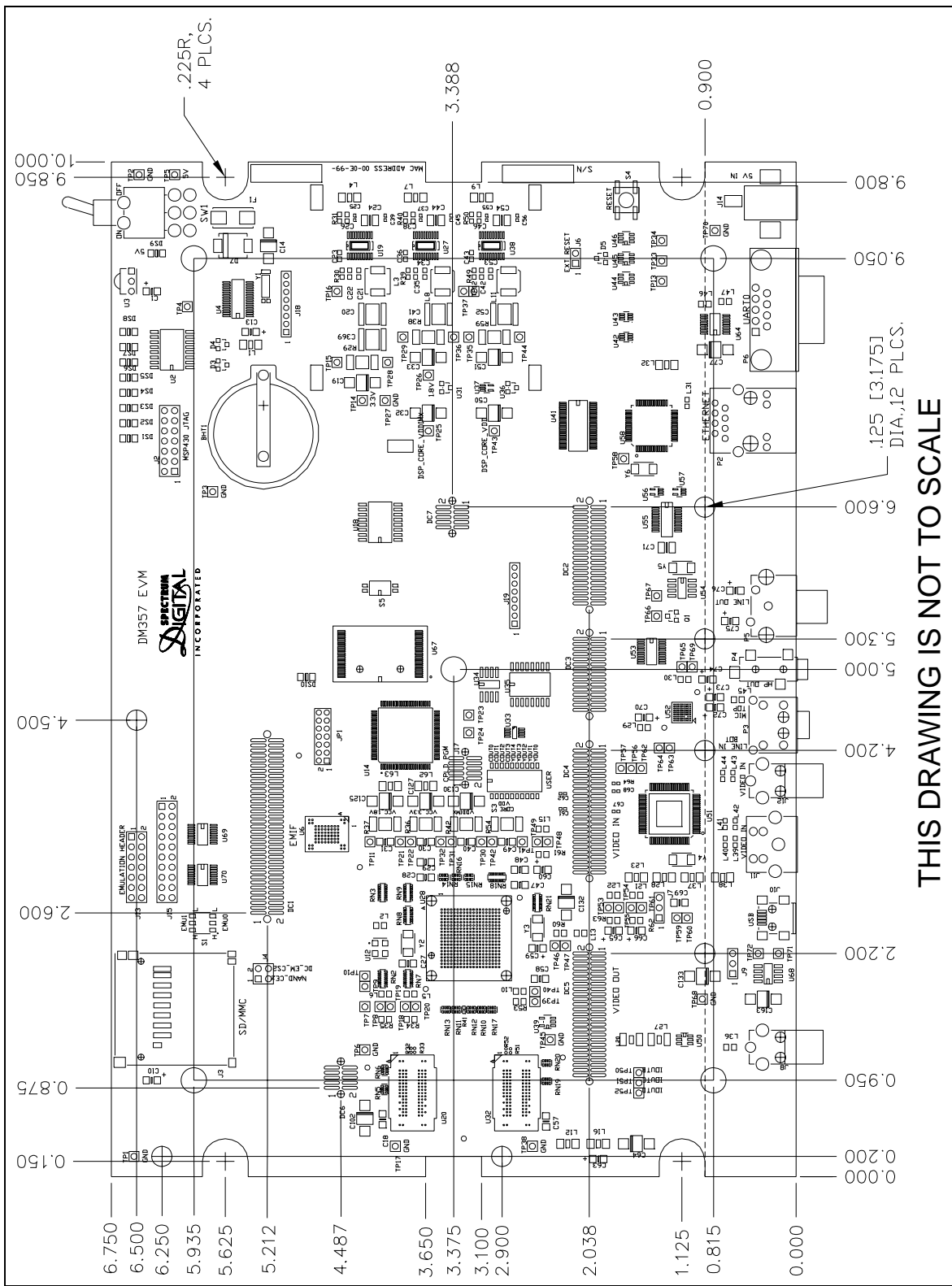




Appendix B

Mechanical Information

This appendix contains the mechanical information about the DM357 EVM produced by Spectrum Digital.



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