

## GENERAL DESCRIPTION

The DS3144DK is an easy-to-use evaluation board for the DS3144 quad DS3/E3 framer. It is intended to be used as a daughter card with the DK101 motherboard or the DK2000 motherboard. The DS3144DK comes complete with a DS3144 quad framer, DS3154 quad LIU, transformers, termination resistors, network connectors, and motherboard connectors. The DK101/DK2000 motherboard and Dallas' ChipView software give point-and-click access to configuration and status registers from a Windows®-based PC. On-board LEDs indicate loss-of-signal, out-of-frame, and interrupt status. An on-board FPGA contains mux logic to connect framer ports to one another or to the DK2000 in a variety of configurations.

Each DS3144DK is shipped with a free DK101 motherboard. For complex applications, the DK2000 high-performance demo kit motherboard can be purchased separately.

*Windows* is a registered trademark of Microsoft Corp.

## DEMO KIT CONTENTS

DS3144DK Demo Kit Daughter Card

DK101 Demo Kit Motherboard

Download from [www.maxim-ic.com/DS3144DK](http://www.maxim-ic.com/DS3144DK):

DS3144DK Data Sheet

DS3144DK Support Files

ChipView Software

# DS3144DK

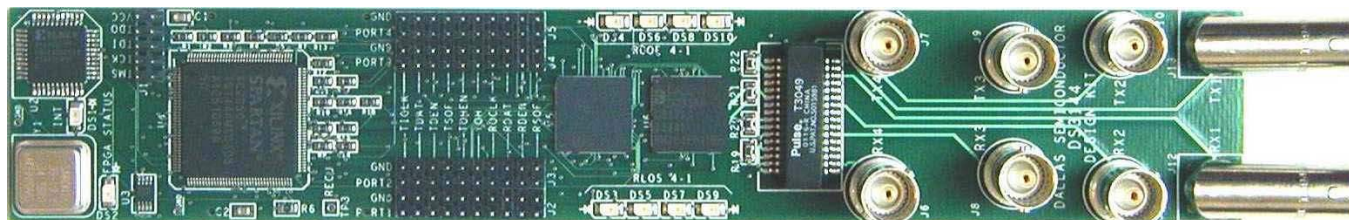
## Quad DS3/E3 Framer Demo Kit Daughter Card

## FEATURES

- Demonstrates Key Functions of DS3144 Quad DS3/E3 Framer
- Includes DS3154 Quad LIU, Transformers, BNC Connectors, and Termination Passives for Communication with Test Equipment over Coax
- Compatible with DK101 and DK2000 Demo Kit Motherboards
- DK101/DK2000 and ChipView Software Provide Point-and-Click Access to the DS3144 Register Set
- All Equipment-Side Framer Pins are Easily Accessible for External Data Source/Sink
- Memory-Mapped FPGA Provides Flexible Clock/Data/Sync Connections Among Framer Ports and DK2000 Motherboard
- LEDs for Out-of-Frame, Loss-of-Signal, and Interrupt
- Easy-to-Read Silk Screen Labels Identify the Signals Associated with all Connectors, Jumpers, and LEDs

## ORDERING INFORMATION

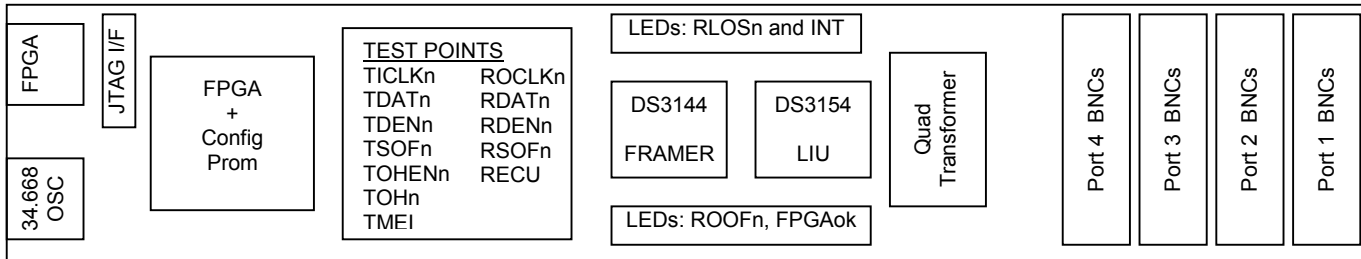
PART	DESCRIPTION
DS3144DK	DS3144 Demo Kit Daughter Card (with included DK101 motherboard)



## COMPONENT LIST

DESIGNATION	QTY	DESCRIPTION	SUPPLIER	PART
C1, C2, C15	3	0.1µF 10%, 16V ceramic capacitors (0805)	Panasonic	ECJ-2VB1C104K
C3–C9, C11–C14, C16, C20, C22, C23, C25–C32	23	0.1µF 10%, 16V ceramic capacitors (0603)	Phycomp	06032R104K7B20D
C10, C17, C18, C24	4	1µF 10%, 16V ceramic capacitors (1206)	Panasonic	ECJ-3YB1C105K
C19, C21	2	10µF 20%, 10V ceramic capacitors (1206)	Panasonic	ECJ-3YB1A106M
DS1, DS3–DS10	9	LED, red, SMD	Panasonic	LN1251C
DS2	1	LED, green, SMD	Panasonic	LN1351C
J1	1	10-pin connector, dual-row vertical	Digi-Key	S2012-05-ND
J2–J5	4	20-pin headers, dual-row vertical	Samtec	HDR-TSW-110-14-T-D
J6–J11	6	5-pin BNC connectors, right-angle vertical	Cambridge	CP-BNCPC-004
J12, J13	2	5-pin BNC connectors, right-angle	Kruvand	UCBJR220
J14, J15	2	50-pin connectors, dual-row vertical	Samtec	TFM-125-02-S-D-LC
R1–R5, R7–R18, R23, R28–R59	49	30Ω 5%, 1/16W resistors (0603)	Panasonic	ERJ-3GEYJ300V
R6	1	470Ω 5%, 1/10W resistor (0805)	Panasonic	ERJ-6GEYJ471V
R19–R22, R69–R72	8	332Ω 1%, 1/10W resistors (0805)	Panasonic	ERJ-6ENF3320V
R24	1	10kΩ 5%, 1/10W resistor (0805)	Panasonic	ERJ-6GEYJ103V
R25, R26	2	330Ω 5% 1/10W MF resistors (0805)	Panasonic	ERA-6YEB331V
R27	1	Not populated	—	—
R60	1	10kΩ 5%, 1/10W resistor (0805)	Panasonic	ERJ-6ENF1002V
R61–R68	8	100Ω 1/16W 5% resistors (0603)	Panasonic	ERJ-3GEYJ101V
T1	1	XFMER, XMIT/RCV, 1 to 2, SMT 32-pin	Pulse Engineering	T3049
U1	1	Serial configuration EEPROM for Xilinx, 65kB 8-pin DIP. Socketed (not populated)	Atmel	AT17LV65EUA and 61499-30831007000-ND
U2	1	1M PROM for FPGA 44-pin TQFP (not populated)	Xilinx	XC18V01VQ44C_U
U3	1	8-Pin µMAX V <sub>OUT</sub> = 2.5V or Adj	Maxim	MAX1792EUA25
U4	1	Xilinx Spartan 2.5V FPGA, 20mm X 20mm 144-pin TQFP	Xilinx	XC2S50-5TQ144C
U5	1	Quad DS3/E3 framer 144-pin BGA, 0°C to +70°C	Dallas Semiconductor	DS3144
U6	1	Quad DS3/E3/STS-1 LIU 144-pin BGA	Dallas Semiconductor	DS3154
Y1	1	3.3V, 34.368MHz crystal clock oscillator	SaRonix	NTH089AA3-34.368

## BOARD FLOORPLAN



## LINE-SIDE CONNECTIONS

The DS3144DK implements the transmit (Tx) and receive (Rx) line interface networks recommended in the DS3154 data sheet. The BNC connectors are labeled TX1 through TX4 and RX1 through RX4. Note that the purpose of the DS3144DK is to evaluate the DS3144 framer, not the DS3154 LIU. The DS3144DK is not an impedance-matched board and therefore has not been designed to have transmit waveforms with optimal template fit. To evaluate the analog performance of the DS3154, request a DS3154DK demo kit.

## INTERFACE CONNECTORS

Two 50-pin connectors (J14, J15) on the bottom of the DS3144DK daughter card provide the processor interface, DS3 clock, and power supply from the DK101 or DK2000 motherboards. These connectors also provide a bidirectional clock/data/sync connection with the DK2000.

## CONNECTION TO A COMPUTER

Refer to the DK101 data sheet or the DK2000 data sheet for information. After power is applied, if the DS3144DK is working correctly, the FPGA status LED (green) is lit, the INT LED (red) on the DS3144DK is not lit, and the RLOS and ROOF LEDs (red) may or may not be lit.

## QUICK SETUP (REGISTER VIEW)

- 1) Connect the DS3144DK daughter card to the DK101 motherboard or the DK2000 motherboard.
- 2) Connect the motherboard to a PC and a power supply as described in the motherboard data sheet.
- 3) Install and run the ChipView software, as described in the motherboard data sheet.
- 4) ChipView offers a choice between Register View, Demo, and Terminal Mode. Select Register View.
- 5) In the Definition File Assignment window, select the file DS3144DC\_FPGA.def. This definition file will, in turn, load DS3154DC.def, DS3144\_1\_DC.def, DS3144\_2\_DC.def, DS3144\_3\_DC.def, and DS3144\_4\_DC.def.
- 6) Next the Register View Screen appears, showing the register names, acronyms, and values for the DS3144, DS3154, and the FPGA. Select among the register views using the pulldown menu box on the right.

Several register initialization (.INI) files are available for the DS3144DK. Initialization files are loaded by selecting the menu option File→Register .INI File→Load .INI File.

- 7) Load the .INI file DS3144\_1\_txPRBS215-1\_Cbit.ini.
- 8) Switch to the DS3154 register view (DS3154DC.def) and set TCR1 = 0 and RCR1 = 0 on the DS3154 (this clears the transmit tri-state and receive tri-state bits that are set on power-up in the DS3154).
- 9) Loopback port 1 by either (a) connecting a length of coax cable between the TX1 BNC and the RX1 BNC, or (b) setting the GCR1:LLB (local loopback) bit in the DS3154.
- 10) Switch to the DS3144 port 1 register view (DS3144\_1\_DC.def). Toggle BCR1:TC high then low to begin transmitting a  $2^{15} - 1$  PRBS pattern. Toggle BCR1:RESYNC high then low to resynchronize the BERT receiver.
- 11) At this point the following may be observed:
  - Port 1 RLOS and ROOF LEDs are not lit, meaning the port 1 framer has acquired frame sync. This can also be observed in the port 1 T3E3SR status register.
  - The port 1 BSR:SYNC bit is set, indicating the BERT receiver is receiving the  $2^{15} - 1$  PRBS pattern.

This is a very basic setup designed to build familiarity with the DS3144DK. Many other configurations are possible. Consult the DS3144 data sheet and the remainder of this data sheet for further information.

## MEMORY MAP

DK101 daughter card address space begins at 0x81000000.

DK2000 daughter card address space begins at:

- 0x30000000 for slot 0
- 0x40000000 for slot 1
- 0x50000000 for slot 2
- 0x60000000 for slot 3

All offsets in [Table 1](#) below are relative to the beginning of the daughter card address space.

**Table 1. Daughter Card Address Map**

DS3/E3 PORT NUMBER	DS3144 OFFSET	DS3154 OFFSET	FPGA OFFSET
1	0x1300 to 0x13FF	0x2030 to 0x203F	0x0010 to 0x001F
2	0x1000 to 0x10FF	0x2010 to 0x201F	0x0020 to 0x002F
3	0x1100 to 0x11FF	0x2020 to 0x202F	0x0030 to 0x003F
4	0x1200 to 0x12FF	0x2000 to 0x200F	0x0040 to 0x004F

All offsets in [Table 2](#) below are relative to the daughter card address space *plus* the DS3/E3 port offset in Table 1.

**Table 2. DS3144DK FPGA Register Map**

OFFSET	REGISTER	TYPE	DESCRIPTION
0x0000	BID	Read-Only	Board ID
0x0002	XBIDH	Read-Only	High Nibble Extended Board ID
0x0003	XBIDM	Read-Only	Middle Nibble Extended Board ID
0x0004	XBIDL	Read-Only	Low Nibble Extended Board ID
0x0005	BREV	Read-Only	Board Fab Revision
0x0006	AREV	Read-Only	Board Assembly Revision
0x0007	PREV	Read-Only	PLD Revision
0x000A	PCTC_SR	Control	PCM_TXCLK Source
0x000B	PCTS_SR	Control	PCM_TSYNC Source
0x000C	PCRX_SR	Control	PCM_RXD Source
0x000D	PCRC_SR	Control	PCM_RXCLK Source
0x000E	PCRS_SR	Control	PCM_RSYNC Source
0x0010	TDAT_SR	Control	DS3144 TDAT Source
0x0020			
0x0030			
0x0040			
0x0011	TICK_SR	Control	DS3144 TICLK Source
0x0021			
0x0031			
0x0041			
0x0012	TSOF_SR	Control	DS3144 TSOF Source
0x0022			
0x0032			
0x0042			

Registers in the FPGA can be easily modified using the ChipView software and the definition file named DS3144DC\_FPGA.def. Registers 0x00 through 0x07 (excluding register 0x01, which has no function on the DS3144DK) are read-only and are programmed at the factory to document board identification and revision information. The remaining registers in the FPGA control the connection of the DS3144's equipment-side framer pins. With these control registers, the framers within the DS3144 can be looped back on themselves externally, connected to each other back-to-back, or connected to the DK2000 motherboard.

In [Table 2](#) and the control register descriptions below, PCM\_TXCLK, PCM\_TXD, and PCM\_TSYNC are clock/data/sync lines over which the DS3144 can transmit a DS3/E3 data stream to the DK2000 motherboard or other daughter cards plugged into the DK2000. PCM\_RXCLK, PCM\_RXD, and PCM\_RSYNC are clock/data/sync lines over which the DS3144DK can receive a DS3/E3 data stream from the DK2000 or a daughter card plugged into the DK2000. See the DS3144DK schematics for additional details.

Note that the DS3/E3 port numbers of the DS3144DK (as silk-screened on the board) do not match the DS3144 port numbers and the DS3154 port numbers. [Table 3](#) details the mapping of device port numbers to board port numbers. This mapping is reflected in the address ranges shown in [Table 1](#).

**Table 3. Relationship of Silk-Screened Port Numbers to IC Ports Numbers**

SILK-SCREENED PORT NUMBER ON BNCs AND RLOS/ROOF LEDs	DS3144 PORT	DS3154 PORT
1	4	4
2	1	2
3	2	3
4	3	1

From this it can be seen that, for example, the BNCs and LEDs for DS3144DK port 4 are associated with port 3 of the DS3144 and port 1 of the DS3154.

## CONTROL REGISTERS

Register Name: **PCTC\_SR**  
 Register Description: **PCM\_TXCLK Source**  
 Register Address Offset: **0x0A**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	PCS2	PCS1	PCS0
Default	—	—	—	—	—	0	0	0

**Bits 2 to 0: PCM\_TXCLK Source (PCS[2:0])**

- 000 = Tri-state PCM\_TXCLK
- 001 = Drive PCM\_TXCLK with TDEN/TGCLK1
- 010 = Drive PCM\_TXCLK with TDEN/TGCLK2
- 011 = Drive PCM\_TXCLK with TDEN/TGCLK3
- 100 = Drive PCM\_TXCLK with TDEN/TGCLK4

Register Name: **PCTS\_SR**  
 Register Description: **PCM\_TSYNC Source**  
 Register Address Offset: **0x0B**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	PSS2	PSS1	PSS0
Default	—	—	—	—	—	0	0	0

**Bits 2 to 0: PCM\_TSYNC Source (PSS[2:0])**

- 000 = Tri-state PCM\_TSYNC
- 001 = Drive PCM\_TSYNC with TSOF1
- 010 = Drive PCM\_TSYNC with TSOF2
- 011 = Drive PCM\_TSYNC with TSOF3
- 100 = Drive PCM\_TSYNC with TSOF4

**Note:** Only use non-zero settings of PSS[2:0] when the TSOFx pin is configured as an output by setting MC3:TSOFC = 1 in the corresponding DS3144 framer.

Register Name: **PCRX\_SR**  
 Register Description: **PCM\_RXD Source**  
 Register Address Offset: **0x0C**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	PRXS2	PRXS1	PRXS0
Default	—	—	—	—	—	0	0	0

**Bits 2 to 0: PCM\_RXD Source (PRXS[2:0])**

- 000 = Tri-state PCM\_RXD
- 001 = Drive PCM\_RXD with RDAT1
- 010 = Drive PCM\_RXD with RDAT2
- 011 = Drive PCM\_RXD with RDAT3
- 100 = Drive PCM\_RXD with RDAT4

Register Name: **PCRC\_SR**  
 Register Description: **PCM\_RXCLK Source**  
 Register Address Offset: **0x0D**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	PRCS2	PRCS1	PRCS0
Default	—	—	—	—	—	0	0	0

**Bits 2 to 0: PCM\_RXCLK Source (PRCS[2:0])**

- 000 = Tri-state PCM\_RXCLK
- 001 = Drive PCM\_RXCLK with RDEN/RGCLK1
- 010 = Drive PCM\_RXCLK with RDEN/RGCLK2
- 011 = Drive PCM\_RXCLK with RDEN/RGCLK3
- 100 = Drive PCM\_RXCLK with RDEN/RGCLK4

Register Name: **PCRS\_SR**  
 Register Description: **PCM\_RSYNC Source**  
 Register Address Offset: **0x0E**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	PRSS2	PRSS1	PRSS0
Default	—	—	—	—	—	0	0	0

**Bits 2 to 0: PCM RSYNC Source (PRSS[2:0])**

- 000 = Tri-state PCM\_RSYNC
- 001 = Drive PCM\_RSYNC with RSOF1
- 010 = Drive PCM\_RSYNC with RSOF2
- 011 = Drive PCM\_RSYNC with RSOF3
- 100 = Drive PCM\_RSYNC with RSOF4

Register Name: **TDAT\_SR**  
 Register Description: **DS3144 TDATx Source**  
 Register Address Offset: **0x10, 0x20, 0x30, 0x40**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	TDS2	TDS1	TDS0
Default	—	—	—	—	—	See note	See note	See note

**Bits 2 to 0: TDATx Source (TDS[2:0])**

- 000 = Tri-state TDATx
- 001 = Drive TDATx with RDAT1
- 010 = Drive TDATx with RDAT2
- 011 = Drive TDATx with RDAT3
- 100 = Drive TDATx with RDAT4
- 101 = Drive TDATx with PCM\_TXD

**Note:** Initial values are such that TDAT1<-RDAT1, TDAT2<-RDAT2, TDAT3<-RDAT3, TDAT4<-RDAT4, which corresponds to address 0x10 = 001, address 0x20 = 010, address 0x30 = 011, and address 0x40 = 100.

Register Name: **TICK\_SR**  
 Register Description: **DS3144 TICLKx Source**  
 Register Address Offset: **0x11, 0x21, 0x31, 0x41**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	TCS2	TCS1	TCS0
Default	—	—	—	—	—	1	0	1

**Bits 2 to 0: TICLKx Source (TCS[2:0])**

- 000 = Tri-state TICLKx
- 001 = Drive TICLKx with ROCLK1
- 010 = Drive TICLKx with ROCLK2
- 011 = Drive TICLKx with ROCLK3
- 100 = Drive TICLKx with ROCLK4
- 101 = Drive TICLKx with DS3\_CLK
- 110 = Drive TICLKx with E3\_CLK

Register Name: **TSOF\_SR**  
 Register Description: **DS3144 TSOFx Source**  
 Register Address Offset: **0x12, 0x22, 0x32, 0x42**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	TSS2	TSS1	TSS0
Default	—	—	—	—	—	0	0	0

**Bits 2 to 0: TICLKx Source (TSS[2:0])**

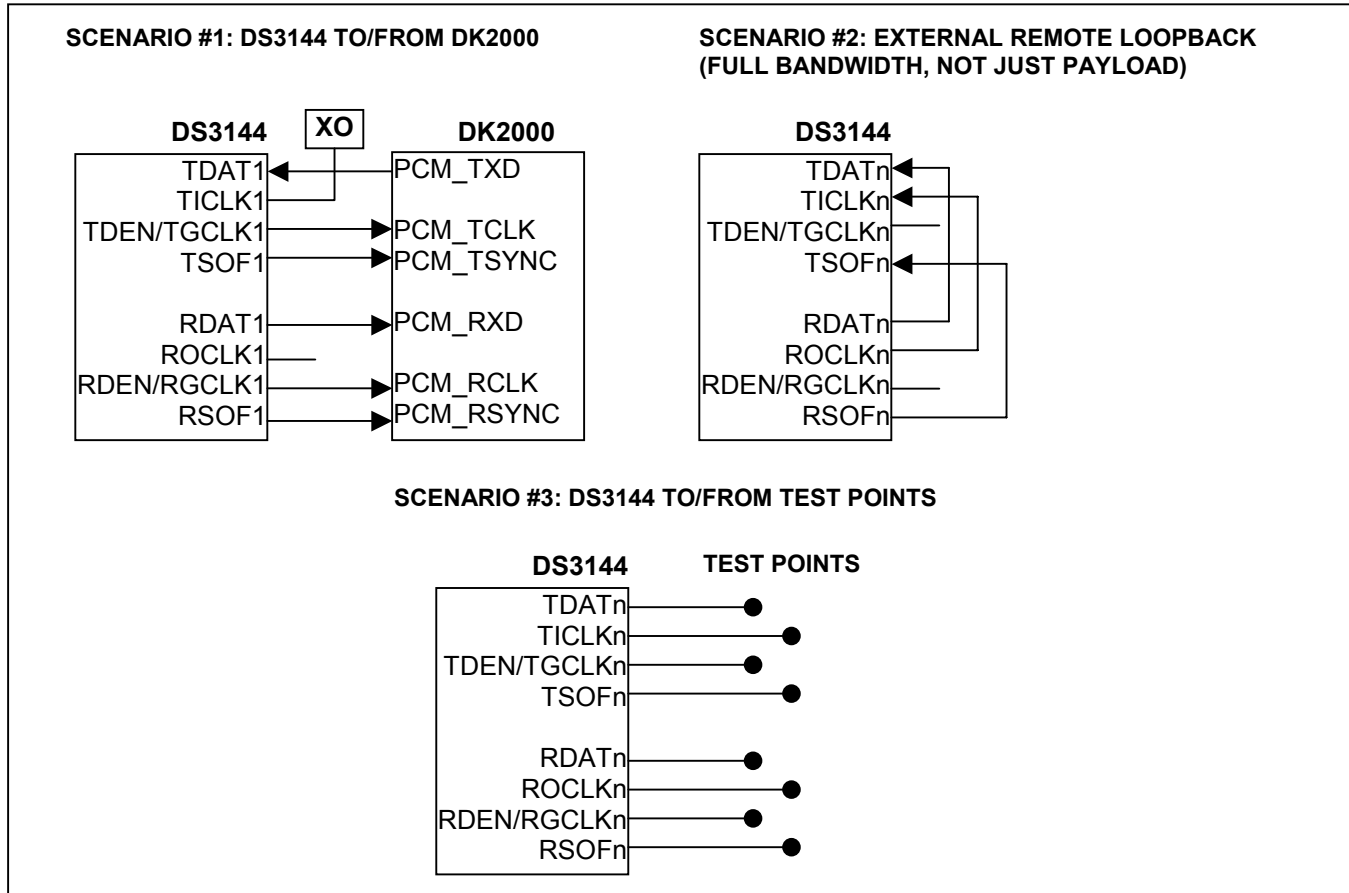
- 000 = Tri-state TSOFx
- 001 = Drive TSOFx with RSOF1
- 010 = Drive TSOFx with RSOF2
- 011 = Drive TSOFx with RSOF3
- 100 = Drive TSOFx with RSOF4

**Note:** Only use non-zero settings of TSS[2:0] when the TSOFx pin is configured as an input by setting MC3:TSOFC = 0 in the corresponding DS3144 framer.

## FPGA CONTROL EXAMPLES

The control registers in the DS3144DK's FPGA support a number of different connection scenarios. [Figure 1](#) shows three example scenarios, and [Table 4](#) lists the FPGA control registers settings required to implement them.

**Figure 1. Example Connection Scenarios**



**Table 4. Register Settings for Sample Configurations**

OFFSET(S)	REGISTER	SCENARIO #1 (PORT 1 ONLY)	SCENARIO #2 (ALL PORTS)	SCENARIO #3 (ALL PORTS)
0x000A	PCTC_SR	001	N/A	N/A
0x000B	PCTS_SR	001	N/A	N/A
0x000C	PCRX_SR	001	N/A	N/A
0x000D	PCRC_SR	001	N/A	N/A
0x000E	PCRS_SR	001	N/A	N/A
0x0010	TDAT_SR	101	001	000
0x0020		N/A	010	000
0x0030		N/A	011	000
0x0040		N/A	100	000
0x0011	TICK_SR	101	001	000
0x0021		N/A	010	000
0x0031		N/A	011	000
0x0041		N/A	100	000
0x0012	TSOF_SR	000	001	000
0x0022		N/A	010	000
0x0032		N/A	011	000
0x0042		N/A	100	000

## **DS3144 INFORMATION**

For more information about the DS3144 quad DS3/E3 framer, please consult the DS3144 data sheet, available on our website at [www.maxim-ic.com/DS3144](http://www.maxim-ic.com/DS3144).

## **DS3154 INFORMATION**

For more information about the DS3154 quad DS3/E3/STS-1 LIU, please consult the DS3154 data sheet, available on our website at [www.maxim-ic.com/DS3154](http://www.maxim-ic.com/DS3154).

## **DS3144DK INFORMATION**

For more information about the DS3144DK—including the ChipView software, the latest support files (.DEF, .INI, etc.), and the latest data sheet—please visit our website at [www.maxim-ic.com/DS3144DK](http://www.maxim-ic.com/DS3144DK).

## **DK101/DK2000 INFORMATION**

For more information about the DK101 or DK2000, please consult their respective data sheets, available on our website at [www.maxim-ic.com/DK101](http://www.maxim-ic.com/DK101) or [www.maxim-ic.com/DK2000](http://www.maxim-ic.com/DK2000).

## **TECHNICAL SUPPORT**

For additional technical support, please email your questions to [telecom.support@dalsemi.com](mailto:telecom.support@dalsemi.com).

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# DS3144 DESIGN KIT

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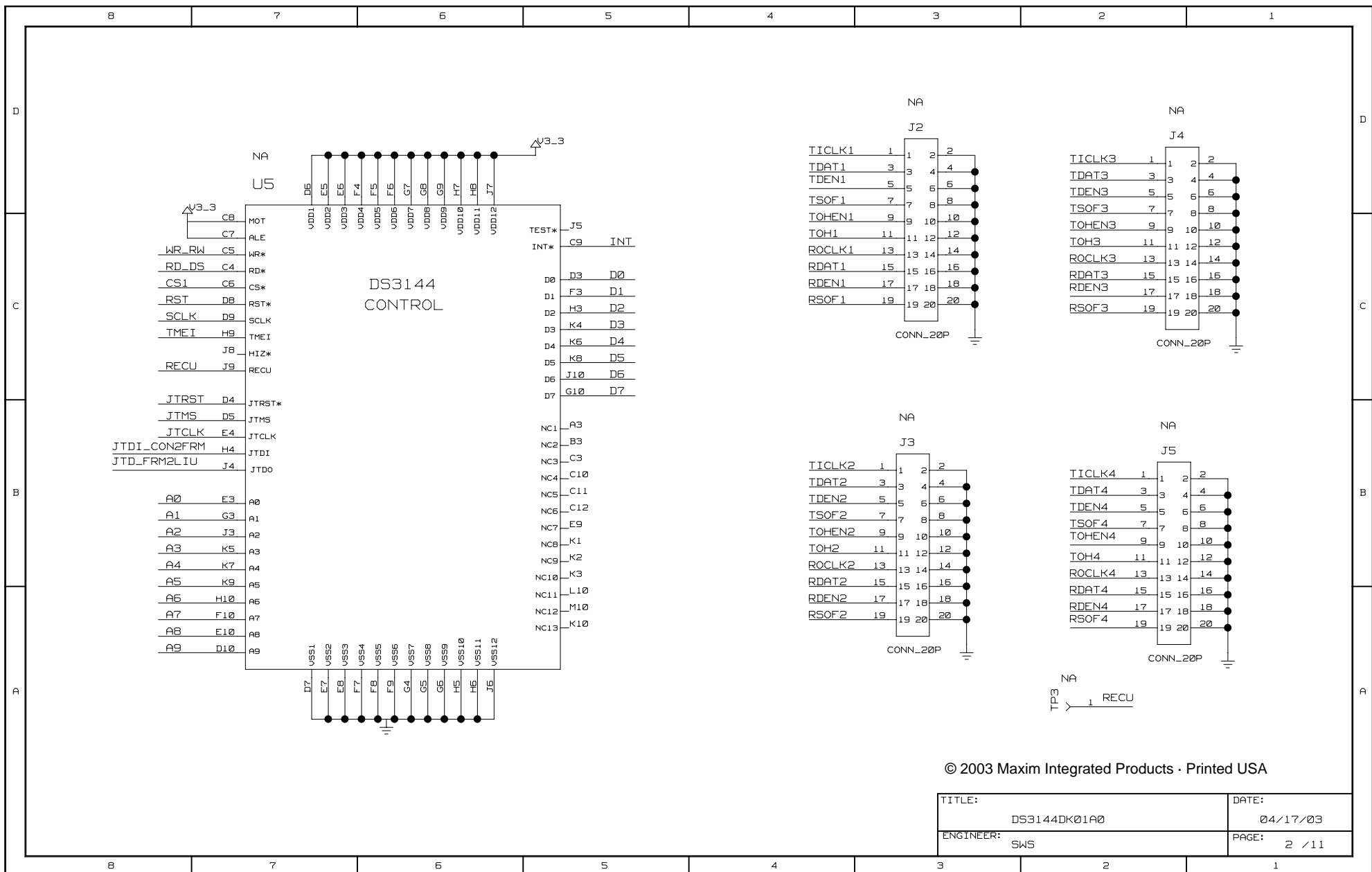
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11. COMPONENT CROSS-REFERENCE

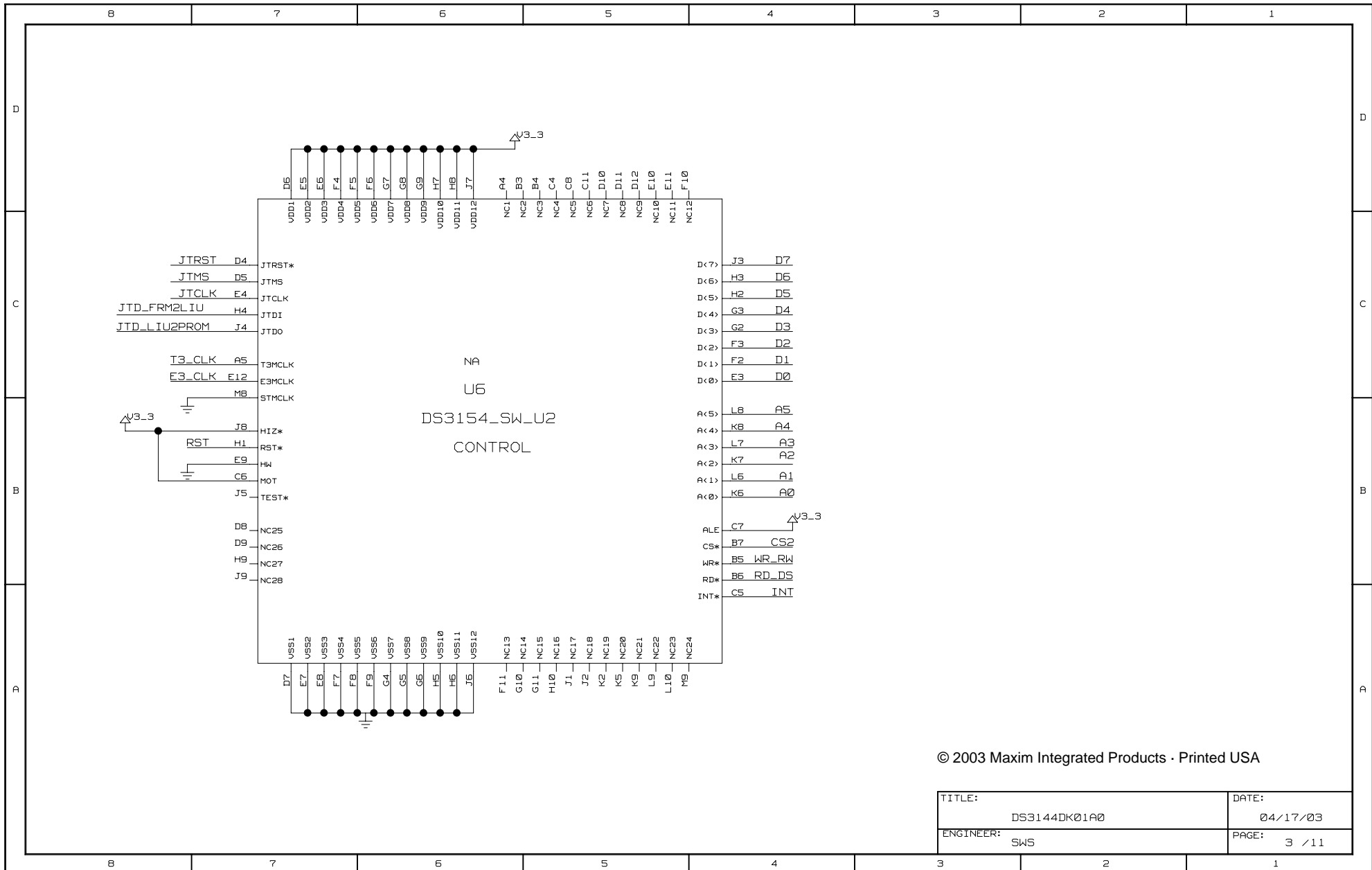
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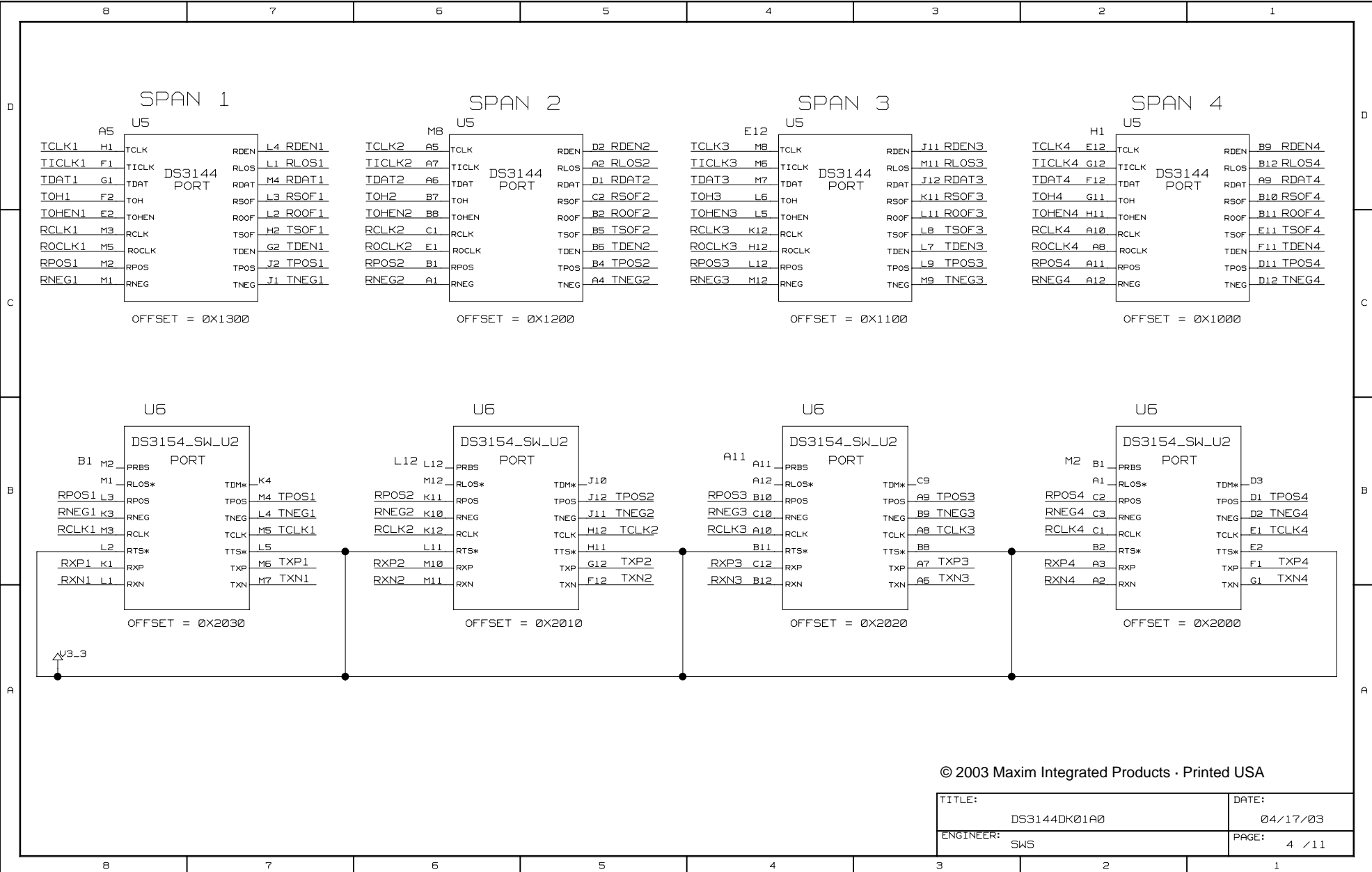


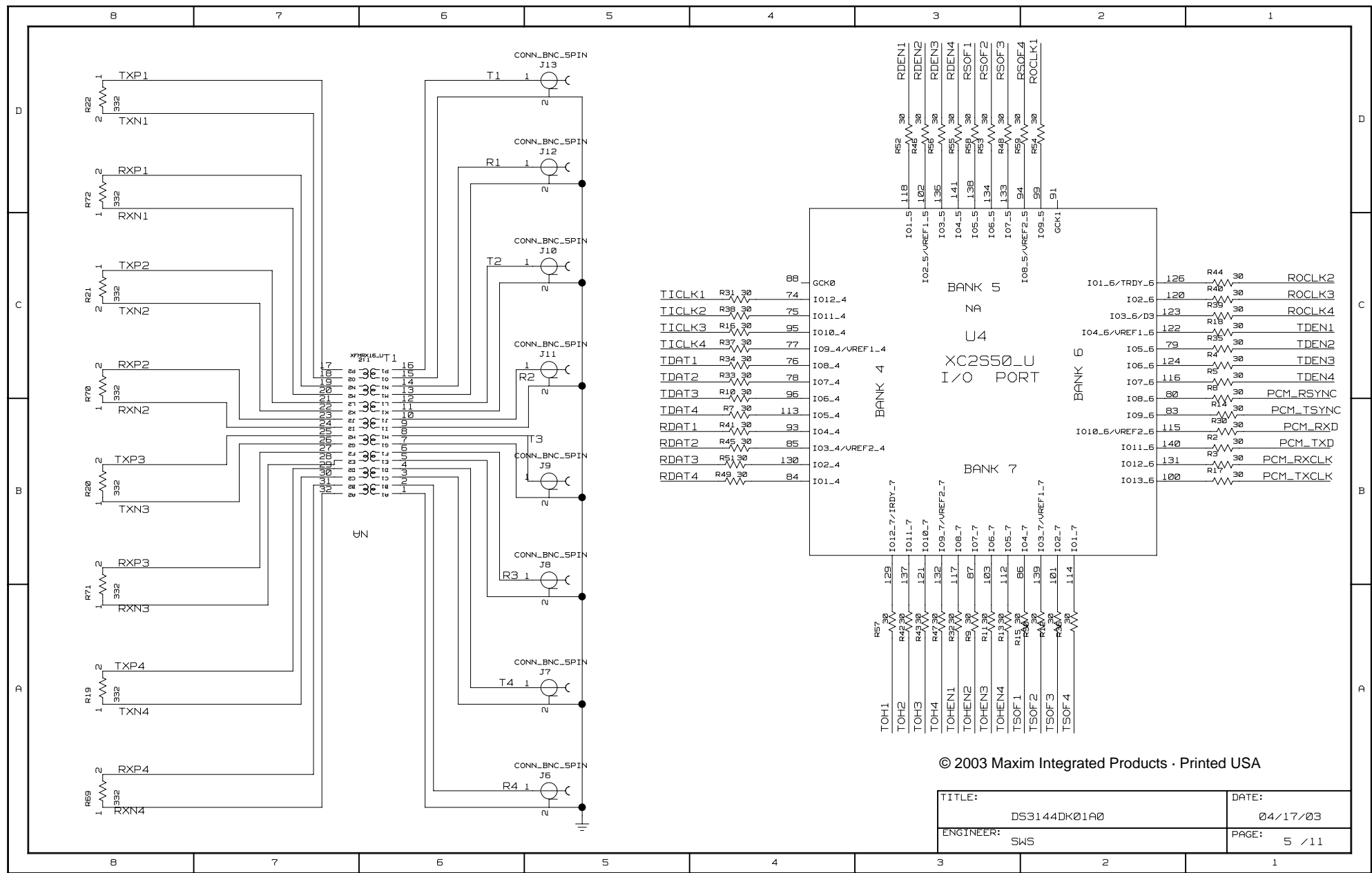
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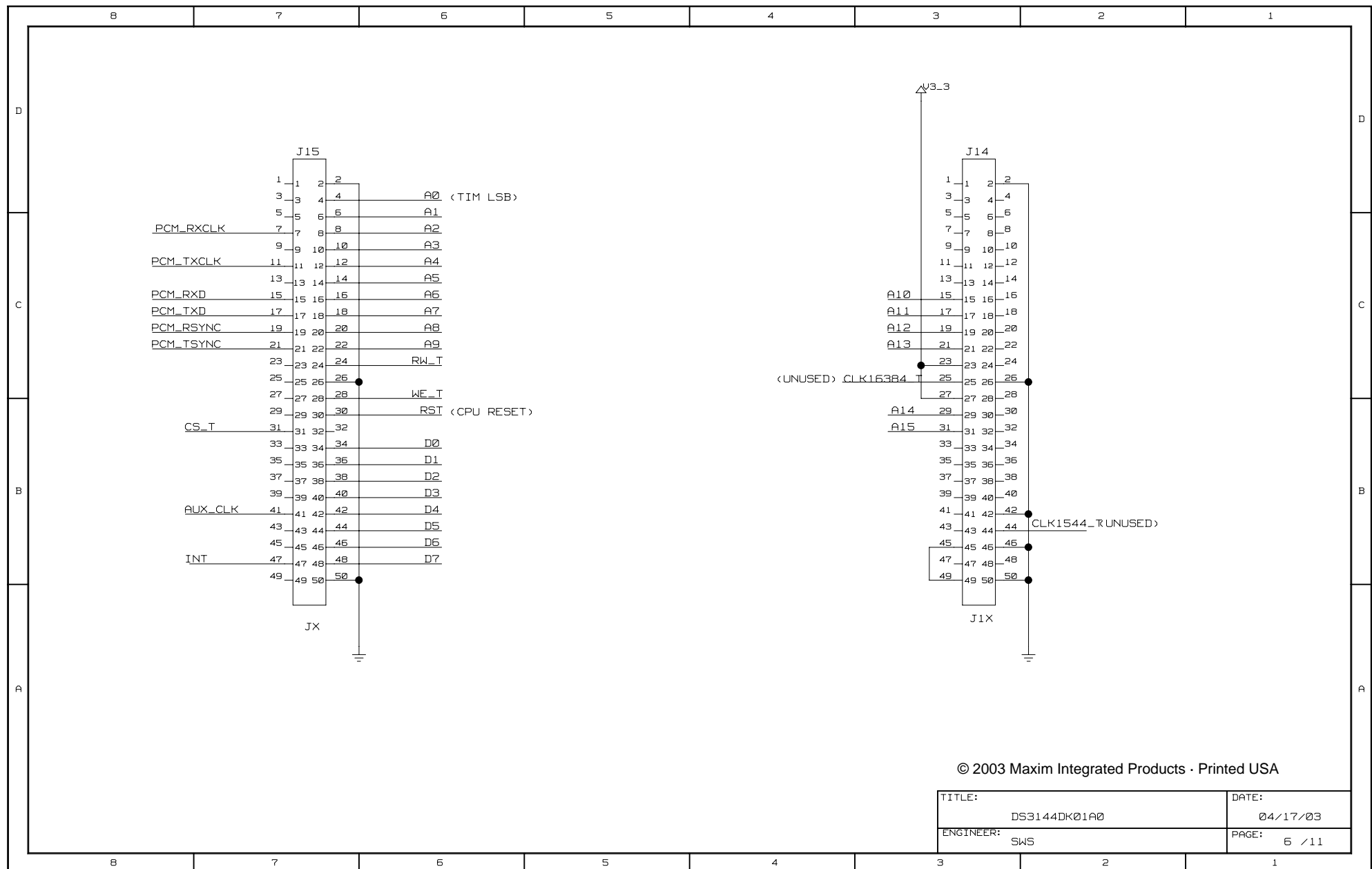
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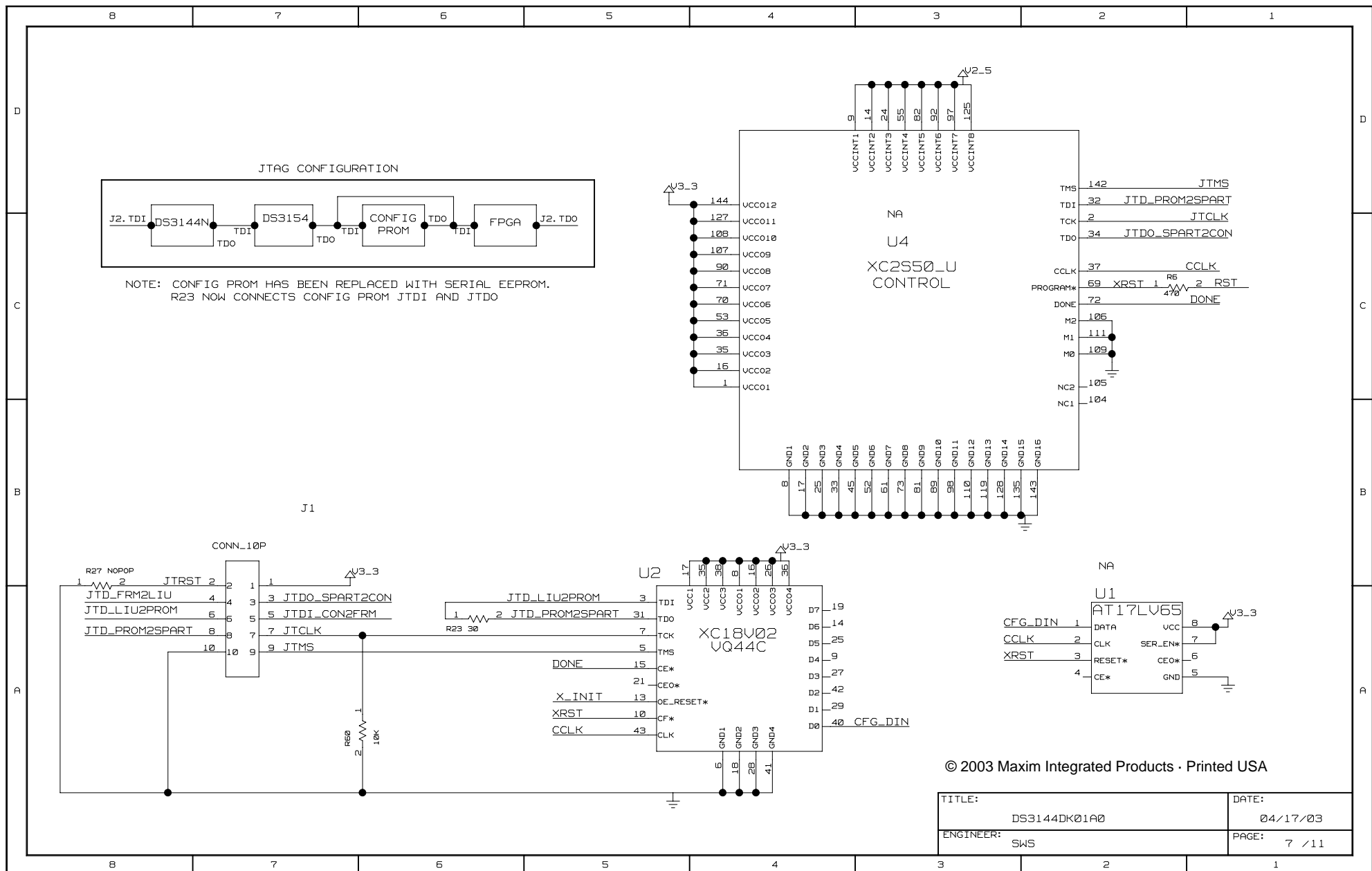


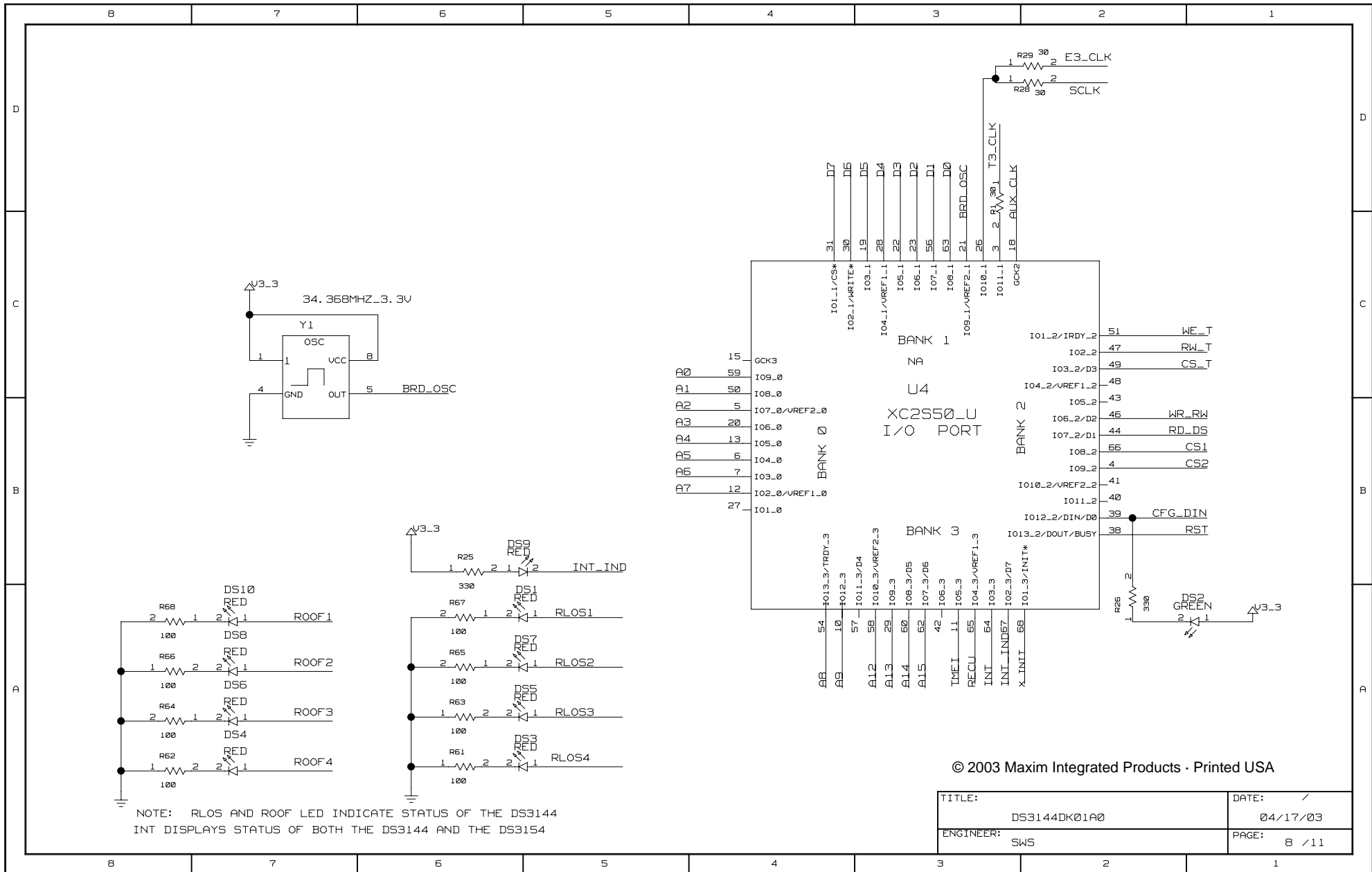
8	7	6	5	4	3	2	1
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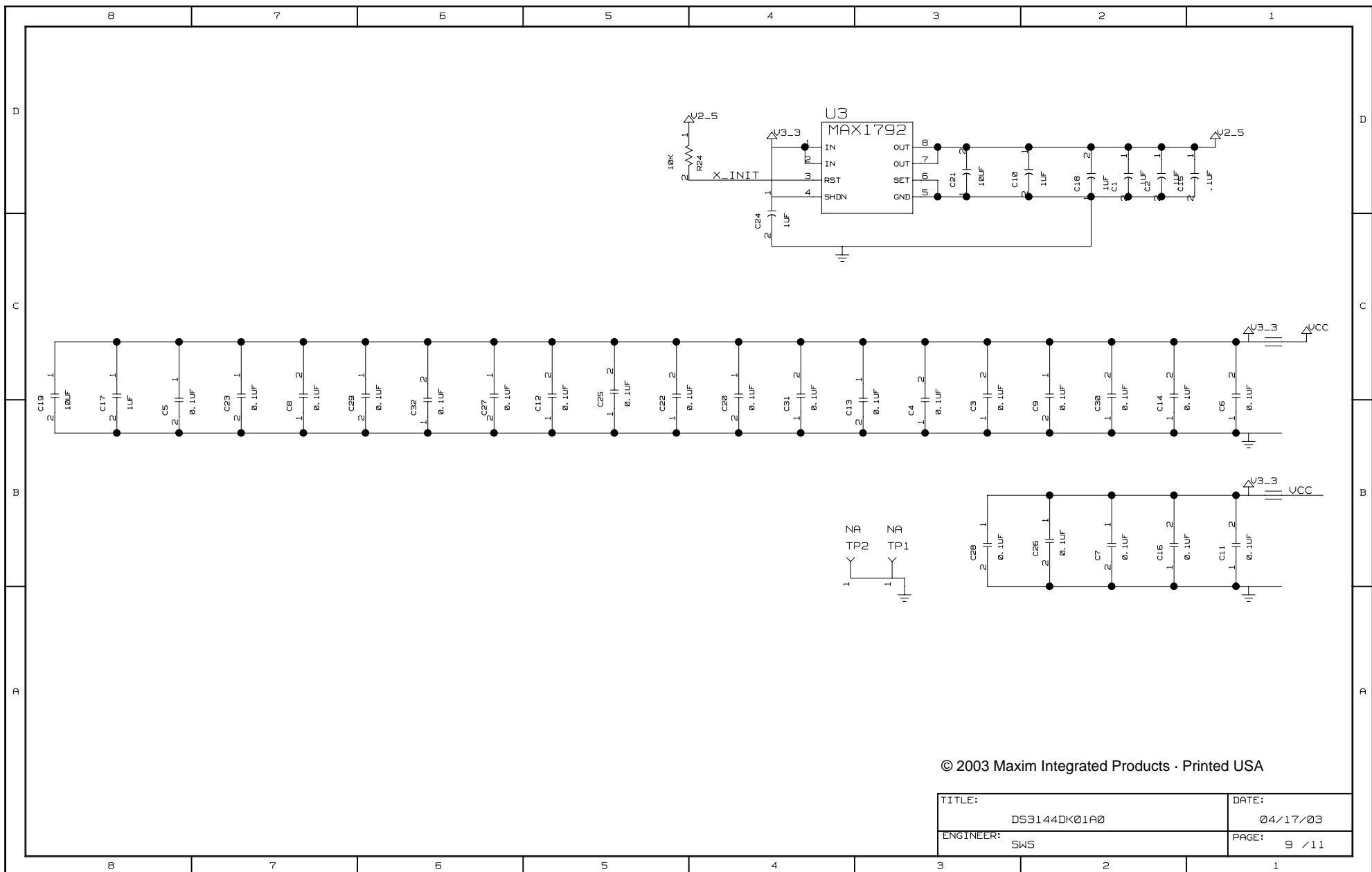












8	7	6	5	4	3	2	1
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*** Signal Cross-Reference for the entire design ***	
R0	6D6<> 8C5<> 2B8<> 3B4<
A1	6C6<> 8C5<> 2B8<> 3B4<
A2	6C6<> 8B5<> 2B8<> 3B4<
A3	6C6<> 8B5<> 2B8<> 3B4<
A4	6C6<> 8B5<> 2B8<> 3B4<
A5	6C6<> 8B5<> 2B8<> 3B4<
A6	6C6<> 8B5<> 2B8<
A7	6C6<> 8B5<> 2B8<
A8	6C6<> 8A4<> 2B8<
A9	6C6<> 8A4<> 2B8<
A10	6C3<> 2B8<
A11	6C3<>
A12	6C3<> 8A3<>
A13	6C3<> 8A3<>
A14	6B3<> 8A3<>
A15	6B3<> 8A3<>
AUX_CLK	6B8<> 8D3<>
BRD_OSC	8C5<> 8D3<>
CCLK	7A3<> 7A5<> 7C1<
CFG_DIN	7A3<> 7A3<> 8B1<>
CLK1544_T	6B2<>
CLK163B4_T	6C4<>
CS1	8B1<> 2C8<
CS2	8B1<> 3B4<
CS_T	6B8<> 8C1<>
D0	2C5<> 3C4<> 6B6<> 8D3<>
D1	2C5<> 3C4<> 6B6<> 8D3<>
D2	2C5<> 3C4<> 6B6<> 8D3<>
D3	2C5<> 3C4<> 6B6<> 8D3<>
D4	2C5<> 3C4<> 6B6<> 8D3<>
D5	2C5<> 3C4<> 6B6<> 8D3<>
D6	2C5<> 3C4<> 6B6<> 8D4<>
D7	2C5<> 3C4<> 6B6<> 8D4<>
DONE	7B5<> 7C1<
E3_CLK	3C8<> 8D2<
INT	2C5<> 3B4<> 6B8<> 8B3<>
INT_IND	8B3<> 8B5<>
JTCLK	7B7<> 2B8<> 3C8<> 7C1<
JTDI_CON2FRM	7B6<> 2B8<
JTDI_SPART2CON	7B6<> 7C1<
JTDI_FRM2LIU	2B8<> 7B8<> 3C8<
JTDI_LIU2PROM	3C8<> 7A8<> 7B8<
JTDI_PROM2SPART	7B6<> 7B8<> 7D1<
JTMS	7B7<> 2B8<> 3C8<> 7D1<
JTRST	7B8<> 2B8<> 3C8<
PCML_RSYNC	6C8<> 5B1<
PCML_RXCLK	6C8<> 5B1<
PCML_RXD	6C8<> 5B1<
PCML_TSsync	6C8<> 5B1<
PCML_TXCLK	6C8<> 5B1<
PCML_TXD	6C8<> 5B1<
R1	5D6<>
R2	5C6<>
R3	5B6<>
R4	5A6<>
RCLK1	4B8<> 4C8<
RCLK2	4B6<> 4C6<
RCLK3	4B4<> 4C5<
RCLK4	4B2<> 4C2<
RDAT1	2C4<> 4D7<> 5B5<
RDAT2	2B4<> 4D5<> 5B5<
RDAT3	2C2<> 4D3<> 5B5<
RDAT4	2A2<> 4D1<> 5B5<
RDEN1	2C4<> 4D7<> 5D3<
RDEN2	2A4<> 4D5<> 5D3<
RDEN3	2C2<> 4D3<> 5D3<
RDEN4	2A2<> 4D1<> 5D3<
RD_D5	8B1<> 2C8<> 3B4<
RECU	2A2<> 8A3<> 2C8<
RL0S1	4D7<> 8A5<>
RL0S2	4D5<> 8A5<>
RL0S3	4D3<> 8A5<>
RL0S4	4D1<> 8A5<>
RNEG1	4B8<> 4C8<
RNEG2	4B6<> 4C6<

RNEG3	4B4<> 4C5<
RNEG4	4B2<> 4C2<
ROCLK1	2C4<> 4C8<> 5D2<
ROCLK2	2B4<> 4C6<> 5C1<
ROCLK3	2C2<> 4C5<> 5C1<
ROCLK4	2B2<> 4C2<> 5C1<
ROOF1	4C7<> 8A7<>
ROOF2	4C5<> 8A7<>
ROOF3	4C3<> 8A7<>
ROOF4	4C1<> 8A7<>
RP051	4B8<> 4C8<
RP052	4B6<> 4C6<
RP053	4B4<> 4C5<
RP054	4B2<> 4C2<
R50F1	2C4<> 4D7<> 5D3<
R50F2	2A4<> 4D5<> 5D3<
R50F3	2C2<> 4D3<> 5D3<
R50F4	2A2<> 4D1<> 5D2<
RST	6B8<> 8B1<> 2C8<> 3B8<> 7C1<
RW_LT	6C8<> 8C1<>
RXN1	4B8<> 5C8<
RXN2	4B6<> 5B8<
RXN3	4B4<> 5B8<
RXN4	4B2<> 5B8<
RXP1	4B8<> 5D8<
RXP2	4B6<> 5C8<
RXP3	4B4<> 5B8<
RXP4	4B2<> 5B8<
SCLK	2C8<> 8D2<
T1	5D6<>
T2	5C6<>
T3	5B6<>
T3_CLK	3C8<> 8D3<
T4	5A6<>
TCLK1	4D8<> 4B7<>
TCLK2	4D6<> 4B5<
TCLK3	4D5<> 4B3<
TCLK4	4D2<> 4B1<
TDAT1	2D4<> 4D6<> 5C5<
TDAT2	2B4<> 4D6<> 5C5<
TDAT3	2D2<> 4D5<> 5B5<
TDAT4	2B2<> 4D2<> 5B5<
TDEN1	2D4<> 4C7<> 5C1<
TDEN2	2B4<> 4C5<> 5C1<
TDEN3	2D2<> 4C3<> 5C1<
TDEN4	2B2<> 4C1<> 5C1<
TICLK1	2D4<> 4D8<> 5C5<
TICLK2	2B4<> 4D6<> 5C5<
TICLK3	2D2<> 4D5<> 5C5<
TICLK4	2B2<> 4D2<> 5C5<
TME1	8A3<> 2C8<
TNEG1	4C7<> 8B7<>
TNEG2	4C5<> 4B5<
TNEG3	4C3<> 4B3<
TNEG4	4C1<> 4B1<
TOH1	2C4<> 4D8<> 5A3<
TOH2	2B4<> 4D6<> 5A3<
TOH3	2C2<> 4D5<> 5A3<
TOH4	2B2<> 4D2<> 5A3<
TOHEN1	2C4<> 4C8<> 5A3<
TOHEN2	2B4<> 4C6<> 5A3<
TOHEN3	2C2<> 4C5<> 5A3<
TOHEN4	2B2<> 4C2<> 5A3<
TP051	4C7<> 4B7<>
TP052	4C5<> 4B5<
TP053	4C3<> 4B3<
TP054	4C1<> 4B1<
TS0F1	2D4<> 4C7<> 5A2<
TS0F2	2B4<> 4C5<> 5A2<
TS0F3	2C2<> 4C3<> 5A2<
TS0F4	2B2<> 4C1<> 5A2<
TXN1	4B7<> 5D8<
TXN2	4B5<> 5C8<
TXN3	4B3<> 5B8<
TXN4	4B1<> 5A8<
TXP1	4B7<> 5D8<
TXP2	4B5<> 5C8<
TXP3	4B3<> 5B8<
TXP4	4B1<> 5A8<

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8 7 6 5 4 3 2 1

D	<p>*** Part Cross-Reference for the entire design ***</p> <p>C1 CAP1 902 C2 CAP1 902 C3 CAP 9B3 C4 CAP 9B3 C5 CAP 9B8 C6 CAP 9B1 C7 CAP 9B2 C8 CAP 9B7 C9 CAP 9B2 C10 CAP 9D3 C11 CAP 9B1 C12 CAP 9B5 C13 CAP 9B4 C14 CAP 9B2 C15 CAP1 9D2 C16 CAP 9B2 C17 CAP 9B8 C18 CAP 9D2 C19 CAP 9B8 C20 CAP 9B4 C21 CAP 9D3 C22 CAP 9B5 C23 CAP 9B7 C24 CAP 9C4 C25 CAP 9B5 C26 CAP 9B2 C27 CAP 9B6 C28 CAP 9B3 C29 CAP 9B7 C30 CAP 9B2 C31 CAP 9B4 C32 CAP 9B6 DS1 LED 8B5 DS2 LED 8A2 DS3 LED 8A6 DS4 LED 8A7 DS5 LED 8A6 DS6 LED 8A7 DS7 LED 8A6 DS8 LED 8A7 DS9 LED 8B6 DS10 LED 8B7 J1 CONN_12P 7B7 J2 CONN_20P 2D3 J3 CONN_20P 2B3 J4 CONN_20P 2D2 J5 CONN_20P 2B2 J6 CONN_BNC_SPIN 5A5 J7 CONN_BNC_SPIN 5A5 J8 CONN_BNC_SPIN 5B5 J9 CONN_BNC_SPIN 5B5 J10 CONN_BNC_SPIN 5C5 J11 CONN_BNC_SPIN 5C5 J12 CONN_BNC_SPIN 5D5 J13 CONN_BNC_SPIN 5D5 J14 CONN_SBP2 6D3 J15 CONN_SBP2 6D7 R1 RES1 8C3 R2 RES1 SB1 R3 RES1 SB1 R4 RES1 SC1 R5 RES1 SC1 R6 RES 7C2 R7 RES1 SB4 R8 RES1 SC1 R9 RES1 SA3 R10 RES1 SC4 R11 RES1 SA3 R12 RES1 SA2 R13 RES1 SA3 R14 RES1 SB1 R15 RES1 SA3 R16 RES1 SC4 R17 RES1 SB1 R18 RES1 SC1</p>	D
C		C
B		B
A		A

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