

# DS3153DK Triple DS3/E3/STS-1 LIU Demo Kit

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# **GENERAL DESCRIPTION**

The DS3153DK is an easy-to-use evaluation kit for the DS3153 triple DS3/E3/STS-1 LIU. A surfacemounted DS3153 and careful layout of the analog signal traces provide maximum signal integrity to demonstrate the transmit and receive capabilities of the DS3153. On-board Dallas 8051-compatible microcontroller and included software give point-andclick access to configuration and status registers from a personal computer. LEDs on the board indicate interrupt, loss-of-signal, transmit driver monitor, and PRBS sync status for all four ports. The board provides BNC connectors for the line-side transmit and receive differential pairs and a 50-pin connector for framer interface signals. All LEDs and connectors are clearly labeled with silk-screening to identify associated signals.

### **DEMO KIT CONTENTS**

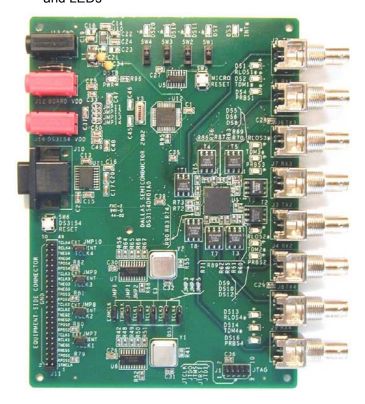
DS3153DK Board
CD-ROM
ChipView Software
DS3153.def Definition File
DS3153DK Data Sheet
DS3153 Data Sheet

# ORDERING INFORMATION

PART	DESCRIPTION
DS3153DK	DS3153 Demo Kit

# **FEATURES**

- Soldered DS3153 for Best Signal Integrity
- BNC Connectors, Transformers and Termination Passives for All Four LIUs
- Careful Layout for Analog Signal Paths
- Equipment-Side Connector for External Data Source/Sink or External Remote Loopback
- On-Board DS3 and E3 Crystal Oscillators
- DS3153 Configured for CPU Bus Operation for Complete Control Over the Device
- On-Board Dallas Microcontroller and Included Software Provide Point-and-Click Access to the DS3153 Register Set
- LEDs for Interrupt, Loss-of-Signal, Transmit Driver Monitor, and PRBS Sync
- Banana Jack Connectors for V<sub>DD</sub> and GND Support Use of Lab Power Supplies
- Separate DS3153 V<sub>DD</sub> to Enable I<sub>DD</sub> Measurements
- Easy-to-Read Silk Screen Labels Identify the Signals Associated with All Connectors, Jumpers and LEDs



1 of 11 RFV: 111403

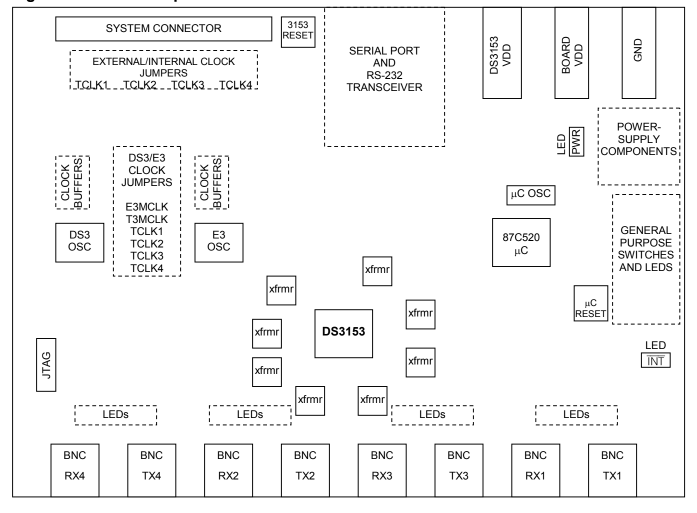
# **COMPONENT LIST**

DESIGNATION	QTY	DESCRIPTION	MANUFACTURER	PART
C1, C2, C7, C8, C14,				
C24, C43, C44,	22	0.1μF, 25V 10% ceramic capacitors (1206)	Panasonic	ECJ-3VB1E104K
C47-C60				
C3-C6, C9-C12	8	47,000pF, 0V 10% ceramic capacitors (1206)	Panasonic	ECU-V1H473KBW
C13, C15–C17, C20,	44	10 F 10\/ 200/ correction conscitors (1200)	Democracia	EC LOVDANAOCNA
C22, C23, C25, C26, C37, C38	11	10μF, 10V, 20% ceramic capacitors (1206)	Panasonic	ECJ-3YB1A106M
C18, C19	2	68μF, 16V 20% tantalum capacitors (D case)	Panasonic	ECS-T1CD686R
C27–C36, C39–C42	14	0.1μF, 16V 10% ceramic capacitors (0805)	Phycomp	08052R104K7B20D
C45, C46	2	22pF, 100V 10% ceramic capacitors (1206)	AVX	12061A220KAT2A
D1	_ <del>_</del>	1A, 50V diode	Generic	1N4001
DS1-DS3, DS5,		17, 007 0.000	Control	1111001
DS6, DS9, DS10,	10	LED, red, SMD	Panasonic	LN1251C
DS13, DS14, DS18		· •		
DS4, DS7, DS8,				
DS11, DS12, DS16,	8	LED, green, SMD	Panasonic	LN1351C
DS19, DS20		Open a stant 40 min short many continui	Diai Kan (Diatailantan)	00040 05 ND
J1	1	Connector, 10-pin, dual row, vertical	Digi-Key (Distributor)	S2012-05-ND
J2–J9	8	Right angle BNC	Amphenol	31-5431
J10	1	Connector, DB9 RA, short case	Amp	788750-2
J11	1	Terminal strip, 50-pin, dual row vertical	Samtec	TSW-125-07-T-D
J12, J14	2	Socket, banana plug, horizontal, red	Mouser	164-6219
J13	1	Socket, banana plug, horizontal, black	Mouser	164-6218
JMP1-JMP10	10	Do not place, open 3-pin TH jumper	N/A	N/A
JMP11–JMP14	4	Do not place, shorted 2-pin TH jumper	N/A	N/A
L1	1	22.0μH, 2-pin SMT 20% inductor	Coiltronics	UP1B-220
R1–R6, R13, R15, R16, R18, R19, R22,				
R24–R30, R40, R43,	29		Panasonic	ERJ-6GEYJ103V
R53, R54, R79–R82,		10kΩ 5%, 1/10W resistors (0805)		
R91, R95				
R7-R12, R14, R31,				
R32, R34–R36, R38,	26	332Ω 1% 1/10W resistors (0805)	Panasonic	ERJ-6ENF3320V
R77, R78, R83-R90,		0222 170 11 1011 100.00010 (0000)		
R96–R98 R17, R41, R42, R46,				
R55, R56, R92	7	0Ω 5% 1/10W resistors (0805)	Panasonic	ERJ-6GEY0R00V
R20, R21, R23, R33,				
R37, R39, R44, R45,	12	Resistors (0805), do not populate	N/A	N/A
R47, R57–R59				
R48-R52, R60-R76	22	33.2Ω 1% 1/10W resistors (0805)	Panasonic	ERJ-6ENF33R2V
R93	1	3.9Ω 5%, 1/10W resistors (0805)	Panasonic	ERJ-6GEYJ3R9V
SW1-SW4	4	Switch, SPDT slide, 3-pin TH	Tyco	SSA12
SW5, SW6	2	Switch MOM 4-pin single pole	Panasonic	EVQPAE04M
T1–T8	8	XFMR, XMIT/RCV, 1 to 2CT, SMT 6-pin	Pulse Engineering	PE-65968
U1	1	Triple DS3/E3/STS1 LIU, 144-pin BGA	Dallas Semiconductor	DS3153
U2, U4, U5	3	IC, hex inverter, SO	Toshiba	TC74HC04AFN
U6, U7	2	Oct buffer/driver, 3.3V SOP, 20-pin narrow	Texas Instruments	SN74ALVC244NSR
U10	1	SO, 8-pin, step-up DC-DC converter 0.5A limit	Maxim	MAX1675EUA
U11	1	Dual RS232 XMITR/receiver, 16-pin SO (300-mil)	Dallas Semiconductor	DS232AS
U12	1	High-speed microcontroller, 44-pin TQFP	Dallas Semiconductor	DS87C520-ECL
Y1	1	Oscillator, crystal clock, 3.3V, 44.736MHz	Saronix	NTH089AA3-44.736
Y2	1	Oscillator, crystal clock, 3.3V, 34.368MHz	Saronix	NTH089AA3-34.368
Y3	1	11.0592MHz low-profile crystal	Pletronics	LP49-33-11.0592M

#### **BOARD FLOORPLAN**

Figure 1 shows the floorplan of the DS3153DK. The DS3153 is near the center of the board, surrounded by 2:1 transformers. The line-side BNC connectors for the transmit (Tx) and receive (Rx) differential pairs are located at the bottom of the board. LEDs driven by DS3153 pins  $\overline{RLOSn}$ ,  $\overline{TDMn}$ , and PRBSn are located next to the corresponding BNC connectors. An LED driven by the DS3153's  $\overline{INT}$  pin is located to the far right. The system connector in the upper-left corner presents all of the DS3153's framer interface pins: RCLKn, RPOSn/RDATn, RNEG/RLCVn, TCLKn, TPOSn/TDATn, and TNEGn. In the upper-right corner are banana jacks for ground, board V<sub>DD</sub>, and a separate DS3153 V<sub>DD</sub> (useful for DS3153 I<sub>DD</sub> measurements). The board also contains DS3 and E3 oscillators and the necessary jumpers to configure the DS3153 transmitters for clocking from the oscillators, from the system connector or from the DS3153 receivers (external remote loopback). In the right-center of the board are a DS87C520 microcontroller and associated components, including four switches and four LEDs connected to the controller's general-purpose I/O pins. The microcontroller translates memory access requests from the RS-232 serial port (top-center of the board) into register accesses on the DS3153.

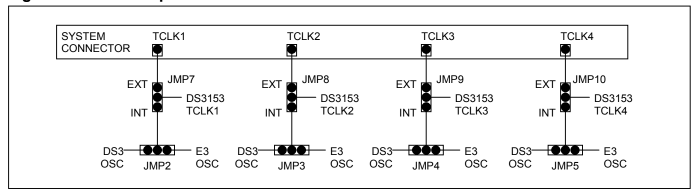
Figure 1. Board Floorplan



#### **TCLK JUMPERS**

Jumpers JMP7, JMP8, JMP9, and JMP10 (just below the system connector) select the clock source for the DS3153 transmitters. The center pin on each of these jumpers is connected directly to the associated TCLK pin on the DS3153. To drive a DS3153 TCLK pin from the system connector, connect the center pin and the EXT (external) pin of the associated jumper. To drive a DS3153 TCLK pin from one of the on-board oscillators, connect the center pin and the INT (internal) pin of the associated jumper. Jumpers JMP2, JMP3, JMP4, and JMP5 select between the DS3 oscillator and the E3 oscillator (Figure 2). TCLK4 is not used for this device.

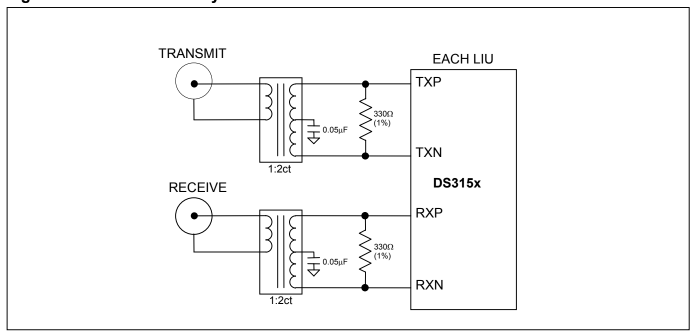
Figure 2. TCLK Jumpers



#### LINE-SIDE CONNECTIONS

The DS3153DK implements the transmit (Tx) and receive (Rx) line interface networks recommended in the DS3153 data sheet and shown in <u>Figure 3</u>. The BNC connectors for LIU1 are labeled TX1 and RX1. The BNC connectors for LIU2 are labeled TX2 and RX2. The BNC connectors for LIU3 are labeled TX3 and RX3. The BNC connectors for LIU4 are labeled TX4 and RX4.

Figure 3. Line-Side Circuitry



#### SYSTEM CONNECTOR

The 50-pin system connector at the top of the board gives access to the following DS3153 signals: STMCLK, RCLKn, RPOSn/RDATn, RNEG/RLCVn, TCLKn, TPOSn/TDATn, and TNEGn. The system connector can be used to connect the DS3153 to an external DS3/E3 framer or other data source/sink. By using jumpers to connect TCLKn to RCLKn, TPOSn to RPOSn, and TNEGn to RNEGn, the system connector can also be used to implement an external remote loopback. In addition, it can be used to wire DS3153 input pins like TPOSn and TNEGn low. To wire a pin low, use a jumper to connect it to the neighboring GND pin on the upper row of the system connector.

# MICROCONTROLLER, SWITCHES, AND LEDS

The DS87C520 microcontroller has factory-installed firmware in on-chip nonvolatile memory. This firmware translates memory access requests from the RS-232 serial port into register accesses on the DS3153. Switches SW1 through SW4 and LEDs DS7, DS11, DS19, and DS20 are connected to four general-purpose I/O pins on the microcontroller. When the microcontroller starts up it turns on DS20 and leaves DS7, DS11, and DS19 off to indicate that the controller is working correctly. Otherwise, these switches and LEDs are not used by the DS3153DK firmware.

#### POWER-SUPPLY CONNECTORS

Connect a 3.3V power supply across the red J12 (DK  $V_{DD}$ ) and black J13 (GND) banana jacks. Connect a separate supply to the red J14 (3153  $V_{DD}$ ) and black J13 (GND). Jumpers (JMP11–JMP14) are provided to measure the device's current and can be used instead of J14. The supplies ( $V_{DD}$  and  $V3_3$ ) have been separated from what is shown in the schematic (page 4, Section D-3) because switching power-supply noise is affecting generated jitter on the DS3153. The supplies should not be wired together for any jitter performance measurements.

#### **CONNECTING TO A COMPUTER**

Connect a standard DB-9 serial cable between the serial port on the DS3153DK and an available serial port on the host computer. The host computer must be a Windows®-based PC. Be sure the cable is a standard straight-through cable rather than a null-modem cable. Null-modem cables prevent proper operation.

#### INSTALLING AND RUNNING THE SOFTWARE

ChipView is a general-purpose program that supports a number of Dallas Semiconductor demo kits. To install the ChipView software, run SETUP.EXE from the disk included in the DS3153DK box or from the zip file downloadable on our website at <a href="https://www.maxim-ic.com/DS3153DK">www.maxim-ic.com/DS3153DK</a>.

After installation, run the ChipView program with the DS3153DK board powered up and connected to the PC. If the default installation options were used, one easy way to run ChipView is to click the Start button on the Windows toolbar and select Programs—ChipView—ChipView. In the opening screen, click the Register View button. (The Demo and Terminal buttons are not supported for the DS3153DK.) Select the correct serial port in the Port Selection dialog box, then click OK.

Next, the Definition File Assignment window appears. This window has subwindows to select definition files for up to four separate boards on other Dallas evaluation platforms. Because ChipView is communicating with the DS3153DK, only one subwindow is active. In the active subwindow, select the DS3153.DEF definition file from the list shown, or browse to find it in another directory. Press the Continue button.

After selecting the definition file, the main part of the ChipView window displays the DS3153's register map. The registers in LIU1 are displayed in the left column followed by registers for the other LIUs in subsequent columns. To select a register, click on it in the register map. When a register is selected, the full name of the register and its bit map are displayed at the bottom of the ChipView window. Bits that are logic 0 are displayed in white, while bits that are logic 1 are displayed in green.

The ChipView software supports the following actions:

- Toggle a bit. Select the register in the register map and then click the bit in the bit map.
- Write a register. Select the register, click the Write button, and enter the value to be written.
- Write all registers. Click the Write All button and enter the value to be written.
- Read a register. Select the register in the register map and click the Read button.
- Read all registers. Click the Read All button.

#### **BASIC DS3153DK CONFIGURATION**

These example configurations provide a quick start to using the DS3153DK. The DS3153 and the DS3153DK can be configured in many other ways. To set up other configurations, refer to the DS3153 data sheet and other sections of this data sheet.

# **DS3 Configuration**

- 1) On the system connector, jumper all three TPOS pins and all three TNEG pins to ground.
- 2) On jumpers JMP7 through JMP9, connect the center post to the INT post. This connects the DS3153's TCLK1 through TCLK3 pins to an on-board oscillator.
- 3) Place jumpers JMP2 through JMP4 to connect the DS3153's TCLK1 through TCLK3 pins to the on-board <u>DS3</u> oscillator. Make sure JMP1 has T3MCLK connected to the DS3 oscillator. Make sure JMP6 has E3MCLK connected to the E3 oscillator.
- 4) Press and release the DS3153 reset button on the DK board –OR– set and then clear the RST bit in each GCR register. The reset default mode is DS3.
- 5) Clear the TTS bit in each TCR register and clear the RTS bit in each RCR register.
- 6) Set the TDSA and TDSB bits in each GCR register to transmit a 2<sup>15</sup> 1 PRBS pattern.
- 7) For each LIU port, connect the transmitter to the receiver using  $75\Omega$  coax to configure an external local loopback –OR– set the LLB bit in each GCR register to configure an internal local loopback.
- 8) Press the Read All button twice to update the display.

At this point the transmitter is generating a  $2^{15}$  - 1 PRBS pattern that is being looped back to the receiver. On the DS3153DK board, the PRBS LEDs should be lit, indicating PRBS sync. The  $\overline{\text{TDM}}$  and  $\overline{\text{RLOS}}$  LEDs should not be lit. In the register map, the SR and SRL registers should contain all zeros.

# E3 Configuration

- 1) On the system connector, jumper all three TPOS pins and all three TNEG pins to ground.
- 2) On jumpers JMP7 through JMP9, connect the center post to the INT post. This connects the DS3153's TCLK1 through TCLK3 pins to an on-board oscillator.
- 3) Place jumpers JMP2 through JMP4 to connect the DS3153's TCLK1 through TCLK3 pins to the on-board <u>E3</u> oscillator. Make sure JMP6 has E3MCLK connected to the E3 oscillator. Make sure JMP1 has T3MCLK connected to the DS3 oscillator.
- 4) Press and release the DS3153 reset button on the DK board –OR– set and then clear the RST bit in each GCR register.
- 5) Set the E3 bit in each GCR register.
- 6) Clear the TTS bit in each TCR register and clear the RTS bit in each RCR register.
- 7) Set the TDSA and TDSB bits in each GCR register to transmit a  $2^{23}$  1 PRBS pattern.
- 8) For each LIU port, connect the transmitter to the receiver using  $75\Omega$  coax to configure an external local loopback –OR– set the LLB bit in each GCR register to configure an internal local loopback.
- 9) Press the Read All button twice to update the display.

At this point the transmitter is generating a  $2^{23}$  - 1 PRBS pattern that is being looped back to the receiver. On the DS3153DK board, the PRBS LEDs should be lit, indicating PRBS sync. The  $\overline{\text{TDM}}$  and  $\overline{\text{RLOS}}$  LEDs should not be lit. In the register map, the SR and SRL registers should contain all zeros.

# **STS-1 Configuration**

- 1) On the system connector, jumper all three TPOS pins and all three TNEG pins to ground.
- On jumpers JMP7 through JMP9, connect the center post to the EXT post. This connects the DS3153's TCLK1 through TCLK3 pins to the respective pins on the system connector. (The position of jumpers JMP1 through JMP6 does not matter.)
- Apply an STS-1 clock source (51.84MHz) to the STMCLK, TCLK1, TCLK2, and TCLK3 pins on the system connector.
- 4) Press and release the DS3153 reset button on the DK board –OR– set and then clear the RST bit in each GCR register.
- 5) Set the E3 and STS bits in each GCR register to configure each LIU for STS-1 operation.
- 6) Clear the TTS bit in each TCR register and clear the RTS bit in each RCR register.
- 7) Set the TDSA and TDSB bits in each GCR register to transmit a 2<sup>15</sup> 1 PRBS pattern.
- 8) For each LIU port, connect the transmitter to the receiver using  $75\Omega$  coax to configure an external local loopback –OR– set the LLB bit in each GCR register to configure an internal local loopback.
- 9) Press the Read All button twice to update the display.

At this point the transmitter is generating a  $2^{15}$  - 1 PRBS pattern that is being looped back to the receiver. On the DS3153DK board, the PRBS LEDs should be lit, indicating PRBS sync. The  $\overline{\text{TDM}}$  and  $\overline{\text{RLOS}}$  LEDs should not be lit. In the register map, the SR and SRL registers should contain all zeros.

#### **DS3153 INFORMATION**

The DS3153 Quick View page on our website has the latest DS3153 data sheet, application notes, and downloads. Go to <a href="https://www.maxim-ic.com/DS3153">www.maxim-ic.com/DS3153</a>.

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#### TECHNICAL SUPPORT

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