## DESCRIPTIO

Demonstration circuit 1907A is an isoSP| ${ }^{T \mathrm{TM}}$ analyzer board. isoSPI is a bi-direction 2-wire serial interface with high noise immunity and the ability to communicate over long cables. Because isoSPI is a proprietary serial interface with unique signaling, the DC1907 board is available to help users develop systems using the isoSPI serial link. The DC1907 can be connected across the two wires of an isoSPI link to decode the isoSPI communication and
convert the signals to standard 4-wire SPI. The DC1907 is also capable of displaying the isoSPI link data on a PC for analysis or troubleshooting.
Design files for this circuit board are available at http://www.linear.com/demo
$\boldsymbol{\mathcal { T }}$, LT, LTC, LTM, Linear Technology and the Linear logo are registered trademarks and isoSPI is a trademark of Linear Technology Corporation. All other trademarks are the property of their respective owners.

## OPERATION DESCRIPTION

The DC1907 implements an isoSPI receiver that can connect across a 2-wire isoSPI data link. The DC1907 does not terminate the isoSPI lines and should represent a minimal load to an operating isoSPI serial link. The DC1907 decodes the isoSPI data using comparators to check for minus 1 and plus 1 signals and an FPGA to check pulse timing. After pulses have been decoded the FPGA outputs the serial data in a standard SPI format onto the logic analyzer header JP13 for analysis with an oscilloscope or logic analyzer. The FPGA also sends the
detected isoSPI data to an onboard microcontroller(MCU) that formats the data and transmits it to a PC. The MCU connects to the PC over a USB link. Software is available that can decode the data sent from the DC1907 to the PC. The software is capable of displaying data and data logging. For LTC ${ }^{\circledR} 6804$ battery management applications the software is capable of decoding unique device commands and checking the command packet error codes(PEC) to aid program development.

## PERFORMANCE SUMMARY Specifications are at $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$

| SYMBOL | PARAMETER | CONDITIONS | MIN | TYP | MAX |
| :--- | :--- | :--- | :--- | :---: | :---: |
| $V_{S}$ | Supply Range |  | 4.5 | 5.5 | V VITS |
| $I_{\text {SUPPLY }}$ | Supply Current |  | 150 | mA |  |
| $V_{\text {LOGIC }}$ | Logic Analyzer Voltage Output Level |  | 3.3 | V |  |

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## BOARD PHOTO



## CONnલCTION SUMMARY

## Turrets

- $\mathrm{V}_{\mathrm{IN}}$ : Power supply input, 4.5 V to 5.5 V up to 200 mA
- GND: Power supply ground connection
- $\mathrm{IN}^{+}$: Isolated IP turret. This turret connects to the IP line of an isoSPI network
- $\mathrm{IN}^{-}$: Isolated IM turret. This turret connects to the IM line of an isoSPI network
- Buff IN+: A buffered version of the isoSPI IP signal
- Buff $\mathrm{IN}^{-}$: A buffered version of the isoSPI IM signal


## Logic Analyzer Header

- MOSI: The decoded master out slave in signal
- MISO: The decoded master in slave out signal
- CS: The decoded chip select
- SCK: The decoded clock signal


## Connections

- J1 Power Jack
- RJ45 IN
- RJ45 OUT
- USB


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## JUMPER SUMMARY

JP1 $\mathrm{V}_{\mathrm{IN}}$ - EXT/USB

- Ext: Set to EXT to power the board from an external 5V supply.
- USB(default): Set to USB to power the board from a PC's USB port (no external supply required).


## JP 2, 4, 6, 7 - VTH Jumpers

Note that all four of these jumpers must be connected the same (i.e. connected to VTH1 or VTH2).

- VTH1: Use this setting for an isoSPI link with Ibias between $160 \mu \mathrm{~A}$ and 1 mA (default setting).
- VTH2: Use this setting for an isoSPI link with Ibias between $100 \mu \mathrm{~A}$ and $160 \mu \mathrm{~A}$.


## LED SUMmARY

ON: Indicates the state of the connection between the PC and the DC1907 MCU. If the LED is blinking, the MCU is waiting for the PC to connect. If the LED is solid this means the MCU is connected to the PC.

TX: Indicates when data is being sent from the MCU to the PC. The LED turns on when the MCU is communicating with the PC.

ER: Indicates a full transmit buffer. If this LED is ON the PC will most likely have lost some of the isoSPI transmitted data.

## BUTTON SUMMARY

Reset: Can be used to reset the MCU. This button is useful if the MCU appears to be non responsive and data is not being received by the PC.

Boot: This button is used to program the MCU. Do not use.

## SOFTWARE INSTALLATION

- Unzip isoSPI_Software.zip
- Double clicksetup.exe and gothrough setup instructions
- Software will install into a Start Menu $\rightarrow$ Programs folder called Linear Technology


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## DRIVER INSTALLATION

## Windows XP

- Connect the DC1907 to a USB port and wait for new hardware installer to open.
- Do not allow windows to search for the driver automatically. Select the install from a list or specific location option, then navigate to the folder where the DC1907 software was installed. This will default to either C:\Program Files\LTC\DC1907_Generic or C:IProgram Files\LTC\DC1907_LTC6804 depending on which version of the software was installed. If both versions are installed, the driver can be found in either location.
- Windows should now find the DC1907.inffile and install the drivers.


## Windows 7/XP

- Connect the DC1907 to a USB port and Windows will automatically begin it's driver installation process. It will fail after a short time.
- From the Start Menu, open the Control Panel.
- In the Control Panel, navigate to System and Security. Then, click on System and in the System window open the Device Manager.
- Look under Ports (COM \& LPT). There should be an open port named DC1907_isoSPI_Analyzer (COMxx)
- Right click on the DC1907_isoSPI_Analyzer (COMxx) port and choose the Update Driver Software option.
- Next, choose the Browse my computer for Driver software option.
- Navigate to and select the DC1907's driver file, named DC1907.inf, located in the folder that the DC1907 software was installed into. This will default to either C:\Program Files(x86)\LTC\DC1907_Generic or C: \Program Files(x86)\LTC\DC1907_LTC6804 depending on which version of the software was installed.
- Windows will finish up the driver installation from there.


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## HARDWARE CONOECTIONS

## 4-Wire SPI Decode Connection

Figure 1 shows how to connect the DC1907 to two DC1941(LTC6820) isoSPI demo boards.

1) Set JP1 to USB if you want the DC1907 to be powered from the computer USB port. Make sure threshold jumpers are set to VTH1.
2) Connect the DC1907 to a PC through a USB port.
3) Connect both DC1941 J1 RJ45 connectors to the DC1907 with two CAT5 patch cables.


Figure 1. isoSPI Demo Board Setup

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## HARDWARE CONnECTIONS

Figure 2 shows how to connect the DC1907 to any isoSPI network.

1) The DC1907 must be connected on the cable side of the isoSPI network. Connect the IN+ turret to the isolated IP signal. Connect the $\mathrm{IN}^{-}$turret to the isolated IM signal. The $\mathrm{IN}^{+} \rightarrow \mathrm{IP}$ and $\mathrm{IN}^{-} \rightarrow \mathrm{IM}$ connect can be made on test points, in the cable or even on the pads of the transformer.
2) Set JP1 to USB to have the board powered from the computer's USB port.
3) Connect the DC1907 to the PC through a USB port.


Figure 2. General isoSPI Connection Setup

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## LTC6804 SOFTWARE OPERATION

The DC1907 isoSPI monitoring software is easy to use. When you open the software you will see the window shown in Figure 3.

The software will automatically try to connect to the attached DC1907. Once the board connects, the status box will become green and indicate connected. The ON LED on the DC1907 should be blinking while the software is trying to connect. Once the software has connected, the LED will turn solid. If the board does not connect, make sure that the ON LED is blinking. If it is not blinking press the reset button located on the DC1907 demo board. Once the LED is blinking, manually select the comm. port in the
software and click the connect button. Generally, if there is more than one port listed the DC1907 will most likely be the highest numbered port. The connection status is also indicated on the DC1907 board by the ON LED.

Once the software has connected (Figure 4) it will begin to display data decoded by the DC1907. The software displays LTC6804 data separated into IC data and command data. The IC data is made up of the master out slave in (MOSI) row and the master in slave out (MISO) row. Data is displayed in hex format. The LTC6804 command data is decoded and the software will check to make sure the transmitted command PEC matches a calculated PEC.


Figure 3. isoSPI Analyzer Start Screen


Figure 4.

## DEMO MANUAL DC1907A

## ltcb804 SOftware operation

If desired, the decoded isoSPI hex data can be saved into a .csv file by clicking the Start Datalog button. A dialog box will open as is shown in Figure 5. A custom file name and save location can be entered along with notes to append to the data $\log$. To start the datalog click the green Start Datalog button.
When using the DC1907 with the LTC6804-2, the IC version should be changed from LTC6804-1 (default) to LTC6804-2. When the LTC6804-2 is selected, the display will reformat as shown in Figure 6. In this mode the software will read the address of each command and display it next to the data.

## Additional Software Controls

- Pause/Resume: Pauses the screen from updating and can be used to pause the programs datalog. The software will continue to decode the isoSPI traffic in the background.
- Clear: Clears the screen buffer and message counter.
- Open Datalog: Opens the last completed datalog file in Windows Notepad to be viewed.
- Close:Closes the program and disconnects the DC1907.
- Close Port: Disconnects the DC1907 and stops data decode.


Figure 5. Datalog Dialog


Figure 6. isoPSI Analyzer in LTC6804-2 Mode

## DEMO MANUAL DC1907A

## GEnERIC SOFTWARE OPGRATION

The Generic DC1907 isoSPI monitoring software can be used to monitor any isoSPI traffic. When you open the software you will see the window in Figure 7.

The software will automatically try to connect to the attached DC1907. Once the board connects the status box will become green and indicate connected. The ON LED on the DC1907 should be blinking while the software is trying to connect. Once the software has connected the LED will
turn solid. If the board does not connect, first make sure that the ON LED is blinking. If it is not blinking press the reset button located on the DC1907 demo board. Once the LED is blinking, manually select the com. port in the software and click the connect button. Generally if there is more than one port listed the DC1907 will most likely be the highest numbered port. The connection status is also indicated on the DC1907 board by the ON LED.


Figure 7. Generic isoSPI Analyzer GUI

## DEMO MANUAL DC1907A

## generic software operation

Once the software has connected to the DC1907 it will begin to display data seen by the DC1907 shown in Figure 8. The software displays the master out slave in (MOSI) data and the master in slave out (MISO) data on separate lines and the data is displayed in hex format. By default the software displays data divided into bytes; this can be changed so that data is grouped into bytes, nibbles or 16 bit words. If desired, the decoded isoSPI hex data can be saved into a .csv file by clicking the Start Datalog button. A dialog will open, a custom file name and save location can be entered along with notes to append to the data log. To start the datalog, click the green Start Datalog button.

## Additional Software Controls

- Pause/Resume: Pauses the screen from updating and can be used to pause the programs datalog. The software will continue to decode the isoSPI traffic in the background.
- Clear: Clears the screen buffer and message counter.
- Open Datalog: Opens the last completed datalog file in Windows Notepad to be viewed.
- Close: Closes the program and disconnects the DC1907
- Close Port: Disconnects the DC1907 and stops data decode.


Figure 8.
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## DEMO MANUAL DC1907A

## PARTS LIST

| ITEM | QTY | REFERENCE | PART DESCRIPTION | MANUFACTURER/PART NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| Required Circuit Components |  |  |  |  |
| 1 | 21 | $\begin{aligned} & \text { C1, C2, C3, C4, C5, C6, C7, C8, } \\ & \text { C9, C10, C111, C12, C13, C14, } \\ & \text { C15, C27, C28, C29, C30, C32, } \\ & \text { C33 } \end{aligned}$ | CAP, 0.01~F 10\% 25V X7R, 0603 | AVX, 06033C103KAT |
| 2 | 1 | C23 | CAP, $22 \mu \mathrm{~F} 20 \%, 16 \mathrm{~V}$ X7R,1210 | AVX,1210YC226KAT2A |
| 3 | 1 | C24 | CAP, 2.2 2 F 10\% 16V X5R, 0603 | TAIYO YUDEN, EMK107BJ225KA-T |
| 4 | 2 | C25, C 57 | CAP, 1 1 F 10\% 16V X5R, 0603 | AVX, 0603YD105KAT2A |
| 5 | 2 | C26, C35 | CAP, 100pF 10\% 25V X5R, 0603 | AVX, 06033C101KAT2A |
| 6 | 1 | C31 | CAP, 10رF 20\%, 16V X7R, 1210 | AVX, 1210YC106KAT2A |
| 7 | 2 | C39, C40 | CAP, 4.7 $\mu \mathrm{F} 20 \% 16 \mathrm{~V}$ X5R, 1206 | TAIYO YUDEN, EMK316BJ475KL-T |
| 8 | 9 | $\begin{aligned} & \text { C41, C43, C44, C45, C46 } \\ & \text { C49, C53, C55, C56 } \end{aligned}$ | CAP, 0.1 $\mu \mathrm{F} 20 \% 10 \mathrm{~V}$ X5R, 0603 | TAIYO YUDEN, LMK107BJ104MV-F |
| 9 | 1 | C42 | CAP, 0.47 F 20\% 16V X5R, 0603 | AVX, 0603YD474KAT2A |
| 10 | 0 | C47, C48 | OPT, 0603 |  |
| 11 | 2 | C50, C54 | CAP, 100nF 20\% 25V X7R, 0603 | AVX, 06033C104MAT2A |
| 12 | 2 | C51, C52 | CAP, 20pF 10\% 25V COG, 0603 | AVX, 06033A220KAT2A |
| 13 | 1 | D1 | SMALL SIGNAL SCHOTTKY DIODE, SOD-323 | ST, BAT46JFILM |
| 14 | 6 | E1, E2, E3, E4, E5, E6 | TESTPOINT, TURRET, 0.060" | MILL-MAX, 2308-2-00-80-00-00-07-0 |
| 15 | 5 | JP1, JP2, JP4, JP6, JP7 | HEADER, 3PIN, 2MM | SAMTEC TMM-103-02-L-S |
| 16 | 5 | XJP1 T0 XJP7 | SHUNT, 0.079" CENTER | SAMTEC, 2SN-BK-G |
| 17 | 4 | JP5, JP9, JP12, JP13 | HEADER, 6 PIN, 0.100" | SAMTEC TSW-106-02-L-S |
| 18 | 1 | JP8 | HEADER, 2X3 PIN, 0.100" | SAMTEC TSW-103-02-L-D |
| 19 | 1 | J1 | POWER JACK, KLDHCX-0202-AC | KYCON, KLDHCX-0202-AC |
| 20 |  |  | DELETE BANANA JACKS |  |
| 21 | 1 | J4 | CONNECTOR, USB | TE CONNECTIVITY, 292304-2 |
| 22 | 2 | J5, J6 | CONNECTOR RJ45, CACE CODE 00779 | TE CONNECTIVITY, 5406298-1-ND |
| 23 | 3 | LED1, LED2, LED3 | RED1206 LED | PANASONIC/LN1251C |
| 24 | 2 | R1, R8 | RESISTOR, 300 $1 \% 0603$ | VISHAY, CRCW0603300RFKEA |
| 25 | 2 | R2, R6 | RESISTOR, $100 \Omega 1 \% 0603$ | VISHAY, CRCW0603100RFKEA |
| 26 | 2 | R3, R7 | RESISTOR, 150 1\% 0603 | VISHAY, CRCW0603150RFKEA |
| 27 | 1 | R4 | RESISTOR, $75 \Omega 1 \% 0603$ | VISHAY, CRCW060375ROFKEA |
| 28 | 0 | $\begin{aligned} & \hline \begin{array}{l} \text { R5, R21, R22, R23, R24, R25, } \\ \text { R35, R55 } \end{array} \end{aligned}$ | OPT, 0603 |  |
| 29 | 4 | R9, R19, R26, R35 | RESISTOR, 40.2k $1 \% 0603$ | VISHAY, CRCW060340K2FKEA |
| 30 | 5 | R10, R20, R27, R32, R48 | RESISTOR, 10k $1 \% 0603$ | VISHAY, CRCW060310KOFKEA |
| 31 | 2 | R11, R13 | RESISTOR, 4.7k $1 \% 0603$ | VISHAY, CRCW06034K70FKEA |
| 32 | 3 | R12, R45, R49 | RESISTOR, 330 1\% 0603 | VISHAY, CRCW0603330RFKEA |
| 33 | 3 | R14, R16, R18 | RESISTOR, $56 \Omega 1 \% 0603$ | VISHAY, CRCW060356ROFKEA |
| 34 | 4 | R15, R17, R28, R30 | RESISTOR, 402 1 1\% 0603 | VISHAY, CRCW0603402RFKEA |
| 35 | 4 | R29, R31, R33, R54 | RESISTOR, $0 \Omega 1 \% 0603$ | VISHAY, CRCW06030000Z0EA |

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## PARTS LIST

| ITEM | QTY | REFERENCE | PART DESCRIPTION | MANUFACTURER/PART NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| 36 | 0 | $\begin{array}{\|l} \text { R34, R36, R37, R38, R39, R40, } \\ \text { R41, R43 } \end{array}$ | OPT |  |
| 37 | 1 | R42 | RESISTOR, 33k $\Omega$ 1\% 0603 | VISHAY, CRCW060333KOFKEA |
| 38 | 3 | R44, R46, R47 | RESISTOR, $470 \Omega 1 \% 0603$ | VISHAY, CRCW0603470RFKEA |
| 39 | 2 | R50, R51 | RESISTOR, $22 \Omega 1 \% 0603$ | VISHAY, CRCW060322ROFKEA |
| 40 | 3 | R56, R57, R58 | RESISTOR, 1k $1 \% 0603$ | VISHAY, CRCW06031K00FKEA |
| 41 | 2 | SW1, SW2 | SWITCH, PUSH BUTTON | PANASONIC/EVQPPDA25 |
| 42 | 1 | T1 | TRANSFORMER, HX1188NL | PULSE, HX1188NL |
| 43 | 2 | U1, U2 | IC, LT1719CS8 | LINEAR TECHNOLOGY, LT1719CS8 |
| 44 | 1 | U3 | IC, LT1118 | LINEAR TECHNOLOGY, LT1118 |
| 45 | 1 | U4 | IC, LT3021 | LINEAR TECHNOLOGY, LT3021 |
| 46 | 1 | U5 | IC, LT1085 | LINEAR TECHNOLOGY, LT1085 |
| 47 | 1 | U6 | IC, XCFO2SVOG20C | XILINX, XCFO2SVOG2OC |
| 48 | 1 | U7 | IC, LT1819IMS8 | LINEAR TECHNOLOGY, LT1819IMS8 |
| 49 | 1 | U8 | IC, XC3S50-5VQG100C | XILINX, XC3S50-5VQG100C |
| 50 | 0 | U10 | 20MHZ-OSC, OPT |  |
| 51 | 0 | U11 | CRISTAL OSCILL, OPT |  |
| 52 | 1 | U12 | CRISTAL, 100MHz 4-SMB DFN,LCC | CTS-FREQUENCY CONTROLS, CB3LV-3I-100M0000 |
| 53 | 1 | U13 | 8-BIT MICROCONTROLLER, TQFP64 | ATMEL, AT90USB646-AU, PACKAGE MD |
| 54 | 1 | U14 | PRTR5VOU4D, SOT457-TSOP6 | NXP SEMI, PRTR5VOU4D |
| 55 | 2 | U15, U16 | BUFFER WITH OPEN-DRAIN OUTPUTS, SOT363 | NXP SEMI, 74LVC2G07GW |
| 56 | 1 | X1 | QUARTZ CRYSTAL | ECS INC, ECS-160-20-4-DN |
| 57 | 4 | MH1 TO MH4 | STAND-OFF, NYLON 0.5" TALL | KEYSTONE, 8833(SNAP ON) |

## SCHEMATIC DIAGRAM



## DEMO MANUAL DC1907A

## DEMONSTRATION BOARD IMPORTANT NOTICE

Linear Technology Corporation (LTC) provides the enclosed product(s) under the following AS IS conditions:
This demonstration board (DEMO BOARD) kit being sold or provided by Linear Technology is intended for use for ENGINEERING DEVELOPMENT OR EVALUATION PURPOSES ONLY and is not provided by LTC for commercial use. As such, the DEMO BOARD herein may not be complete in terms of required design-, marketing-, and/or manufacturing-related protective considerations, including but not limited to product safety measures typically found in finished commercial goods. As a prototype, this product does not fall within the scope of the European Union directive on electromagnetic compatibility and therefore may or may not meet the technical requirements of the directive, or other regulations.
If this evaluation kit does not meet the specifications recited in the DEMO BOARD manual the kit may be returned within 30 days from the date of delivery for a full refund. THE FOREGOING WARRANTY IS THE EXCLUSIVE WARRANTY MADE BY THE SELLER TO BUYER AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPÓSE. EXCEPT TO THE EXTENT OF THIS INDEMNITY, NEITHER PARTY SHALL BE LIABLE TO THE OTHER FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

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LTC currently services a variety of customers for products around the world, and therefore this transaction is not exclusive.
Please read the DEMO BOARD manual prior to handling the product. Persons handling this product must have electronics training and observe good laboratory practice standards. Common sense is encouraged.

This notice contains important safety information about temperatures and voltages. For further safety concerns, please contact a LTC application engineer.

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