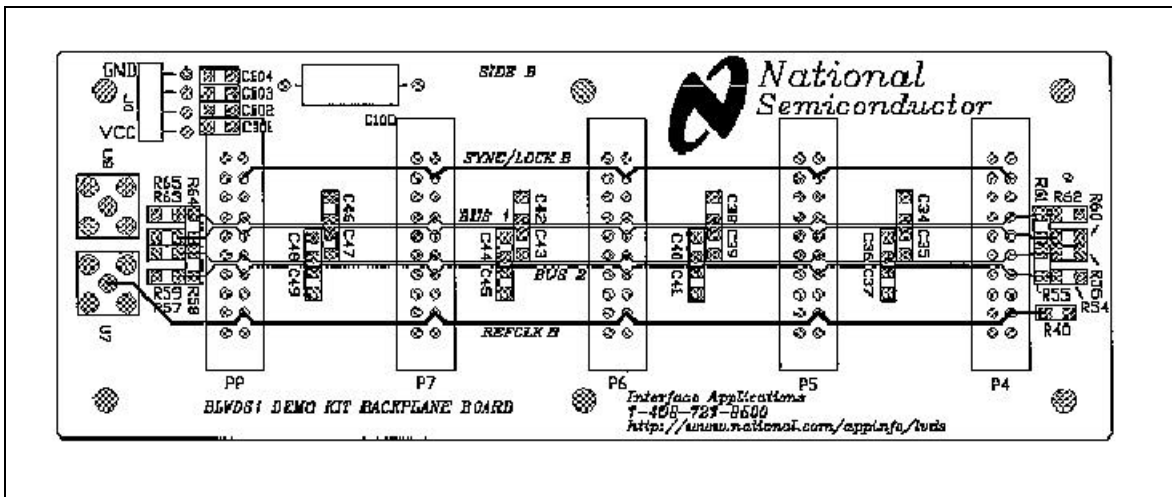


Using the BLVDS01 Demo Kit

The BLVDS01 Demo Kit was designed to allow the user to observe the operation of the DS92LV1021 Serializer and the DS92LV1210 Deserializer. Several configurations are possible. With the purchase of additional kits, multi-drop applications can be modeled.

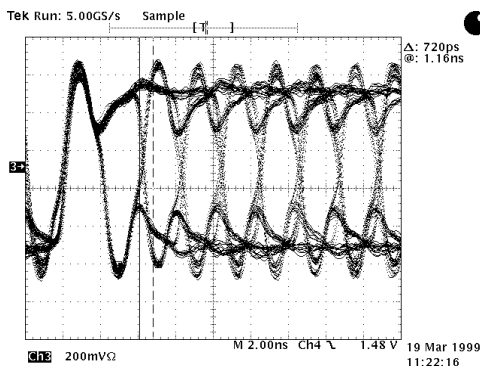
The kit consists of a backplane card with 4 differential busses, 2 DUT cards; one configured as a Serializer and one configured as a Deserializer, and 4 adapter cards which can be used to adapt the pin header I/O of the DUT cards to SMB or SMA connectors.

The Backplane card

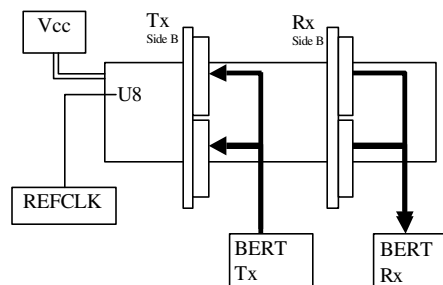


Each side of the backplane card has two differential busses, a REFCLK bus to distribute the REFCLK signal to Deserializer cards, and a SYNC/LOCK bus that connects the LOCK* output from Deserializers to the SYNC1 input of the Serializer.

Each differential bus is designed for a target unloaded impedance of 130 ohms. Since addition of DUT cards and load capacitors will lower this impedance, the busses are terminated in 100 ohms at each end. Each differential bus has 5 'slots' which use 20 pin dip headers to insert DUT cards. Between each of the slots are provisions for adding capacitors to simulate extra loading on the bus. As the bus configuration is changed by adding additional DUT cards or by adding load caps on the bus, the termination resistors should be changed to match the loaded impedance of the bus.



Typical Configuration



The DUT card

The DUT card can be configured as a Serializer card or a Deserializer card. The kit comes with 1 card configured as a Serializer and 1 card configured as a Deserializer.

Serializer Configuration

To configure a card as a Serializer, a transmitter (DS92LV1021) must be mounted in the location labeled U2. Additionally jumpers J1, J2, J4 and J5 must be set as follows.

J1 – The setting of J1 controls the TCLKR/F* input. This input can be set statically using J1 or it can be controlled by a data signal through P1 pin 4. Setting TCLK_R/F* high will cause the Serializer to use the rising TCLK edge to latch data. Setting TCLK_R/F* low will cause the Serializer to use the falling TCLK edge to latch data.

J2 - Connect pins 1-2 to tie PWRDN* high or use a signal through P1 pin 2 to control the Serializer PWRDN* pin.

J3 – Controls the REFCLK input source for a Deserializer so the setting is a ‘don’t care’ when configured for a Serializer.

J4 – J4 should be set in the SYNC position; pins 1-2 connected. This jumper will connect the bus SYNC/LOCK signal to the SYNC1 input of the Serializer allowing any Deserializer on the bus to request SYNC patterns from the Serializer. When using the DS92LV1212, this jumper is optional since the device has random lock capability.

J5 – J5 can be set in the DEN position to permanently enable the Serializer or it can be left open and the DEN pin can be driven through pin 14 of connector P2. The REN/DEN* signal is mutually exclusive – that is when the REN/DEN* is high the REN signal to a Deserializer is high (Deserializer enabled) and the DEN signal to a Serializer is low (Serializer disabled).

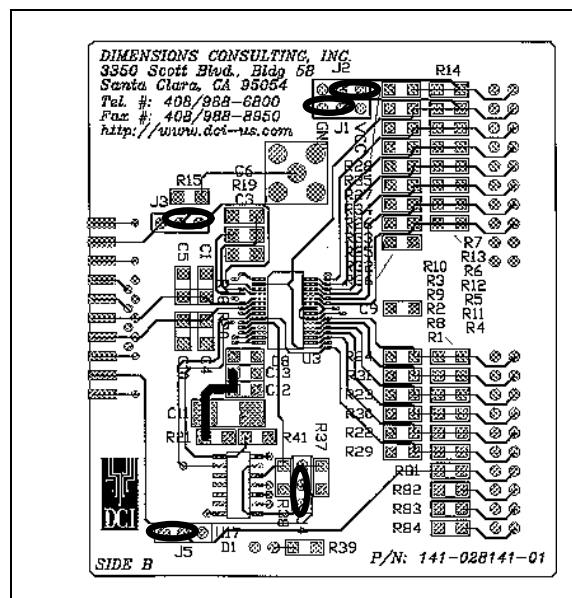
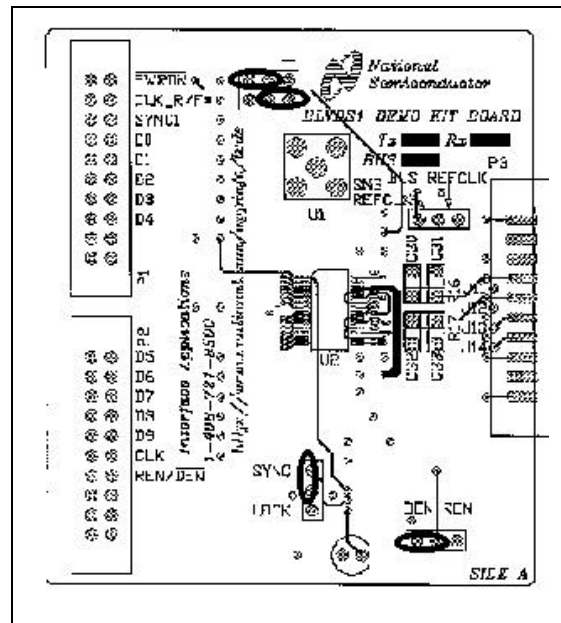
Deserializer Configuration

To configure a DUT card as a Deserializer, a receiver (DS92LV1210) must be mounted in the location labeled U3. Additionally, jumpers J1, J2, J3, J4 and J5 must be set as follows.

J1 – The setting of J1 controls the TCLKR/F* input. This input can be set statically using J1 or it can be controlled by a data signal through P1 pin 4. Setting TCLK_R/F* high will cause the Deserializer to reference Rout data to the rising RCLK edge. Setting TCLK_R/F* low will cause the Deserializer to reference Rout data to the falling RCLK edge.

J2 - Connect pins 1-2 to tie PWRDN* high or use a signal through P1 pin 2 to control the Deserializer PWRDN* pin.

J3 – Controls the REFCLK input source for a Deserializer. In the SMB REFCLK position (pins 1-2 connected), the REFCLK signal is supplied through the SMB connector labeled



U1. In the BUS REFCLK position (pins 2-3 connected), the REFCLK signal is supplied from the bus REFCLK channel.

J4 – J4 should be set in the LOCK position; pins 2-3 connected. This jumper will connect the LOCK* output of the Deserializer to the bus SYNC/LOCK signal. An open drain inverter is inserted in the line so that multiple Deserializers can share the SYNC/LOCK bus. For the DS92LV1212, using this jumper is optional since the device has random lock capability.

J5 – J5 can be set in the REN position to permanently enable the Deserializer or it can be left open and the REN pin can be driven through pin 14 of connector P2. The REN/DEN* signal is mutually exclusive – that is when the REN/DEN* is high the REN signal to a Deserializer is high (Deserializer enabled) and the DEN signal to a Serializer is low (Serializer disabled).

Optional Terminations

Pads are laid out on side B of the DUT cards to allow for termination of signals to/from the DUT card. If the DUT card is configured as a transmitter there are pads to mount termination resistors to ground. These resistor locations are labeled R22-R35. If the DUT card is laid out as a Receiver series terminations can be added to match or isolate the Rx outputs. Use R1-R14 for series terminations. **Notice that the series terminations are shipped with a shorting trace between the pads. To use the series termination this trace must be cut between the mounting pads.**

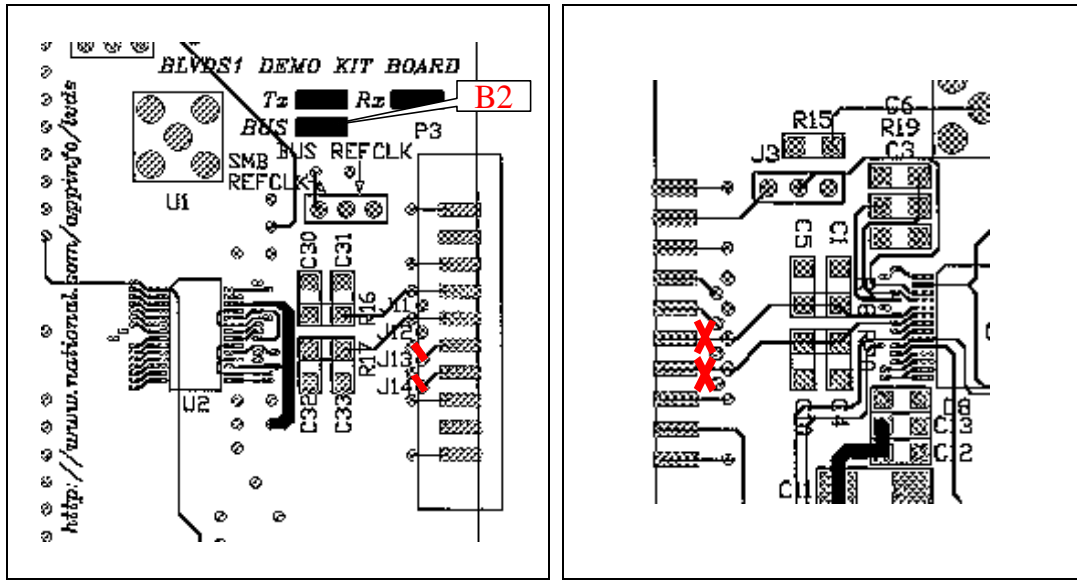
BLVDS terminations

Unpopulated pads are also supplied at the BLVDS inputs and outputs. These are provided for experimentation with termination schemes for bus usage and for mounting terminations should the DUT cards be used in a point-to-point configuration over a cable. Note that the C30 and C32 locations on the A side and the C1 and C4 locations on the B side connect to Vcc providing a convenient location for a pull up termination. Similarly C31 and C33 (A side) and C1 and C4 (side B) connect to GND for a pull down termination.

Bus Connections

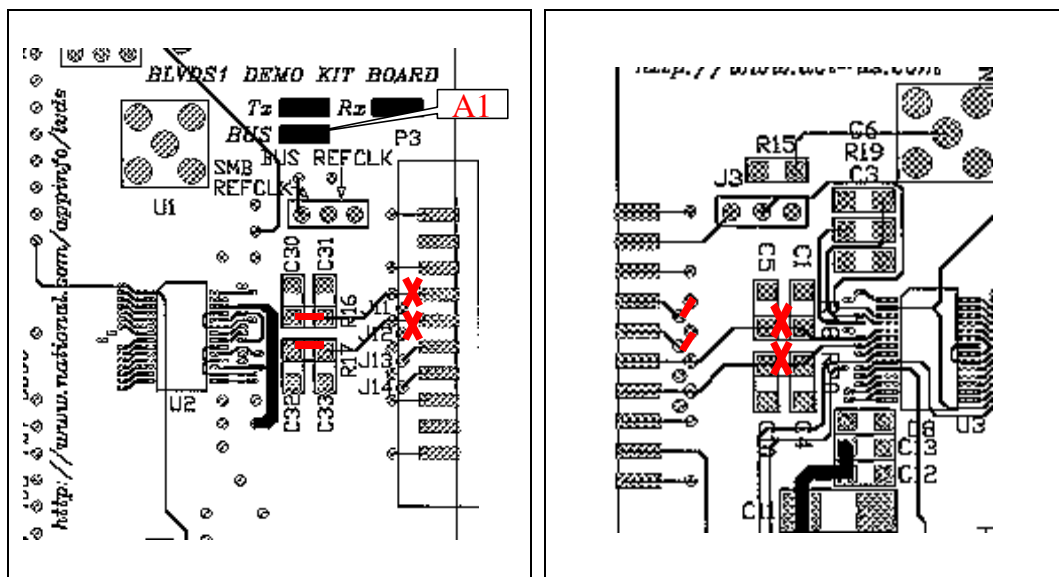
Whether a DUT card is configured as a Serializer or a Deserializer the BLVDS I/O pins can be connected to any of the 4 busses on the backplane card. The default bus is BUS2 on side A of the backplane card. Other busses can be configured by soldering jumpers and making small cuts to the traces.

To configure a DUT card for Bus2 backplane side B –



1. Solder jumpers from J13 and J14 to the Bus connections on side A of the DUT card.
2. Cut the traces connecting to Bus2 on side B of the DUT card.

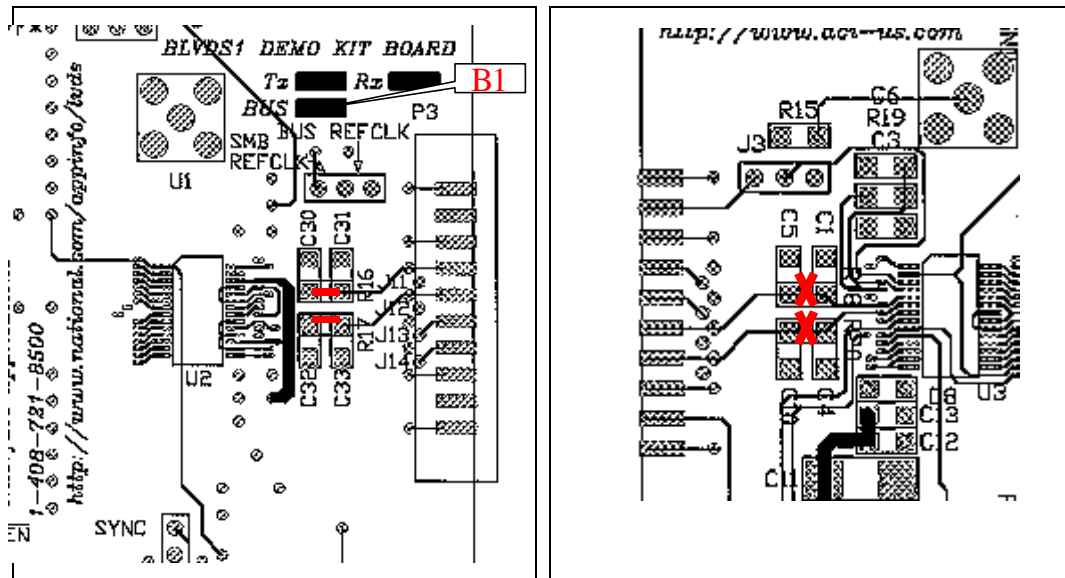
To configure a DUT card for BUS1 side A –



1. On the DUT card, side A, solder a jumper from the R16 pad to the inside pad of C30.

2. On the DUT card, side A, solder a jumper from the R17 pad to the inside pad of C32.
3. On the DUT card, side A, cut the traces from J11 and J12 to the Bus1B connectors.
4. On the DUT card, side B, cut the trace between R18 and the inside pad of C5.
5. On the DUT card, side B, cut the trace between R20 and the inside pad of C10.
6. On the DUT card, side B, solder jumpers from J11 and J12 (DUT card side A) to the DUT card Side B.

To configure a DUT card for BUS1 side B –



1. On the DUT card, side A, solder a jumper from the R16 pad to the inside pad of C30.
2. On the DUT card, side A, solder a jumper from the R17 pad to the inside pad of C32.
3. On the DUT card, side B, cut the trace between R18 and the inside pad of C5.
4. On the DUT card, side B, cut the trace between R20 and the inside pad of C10.

A DUT card should never be configured to connect to more than 1 bus at a time unless the busses have been specially configured to 'daisy chain' the BLVDS signals.

The Adapter Cards

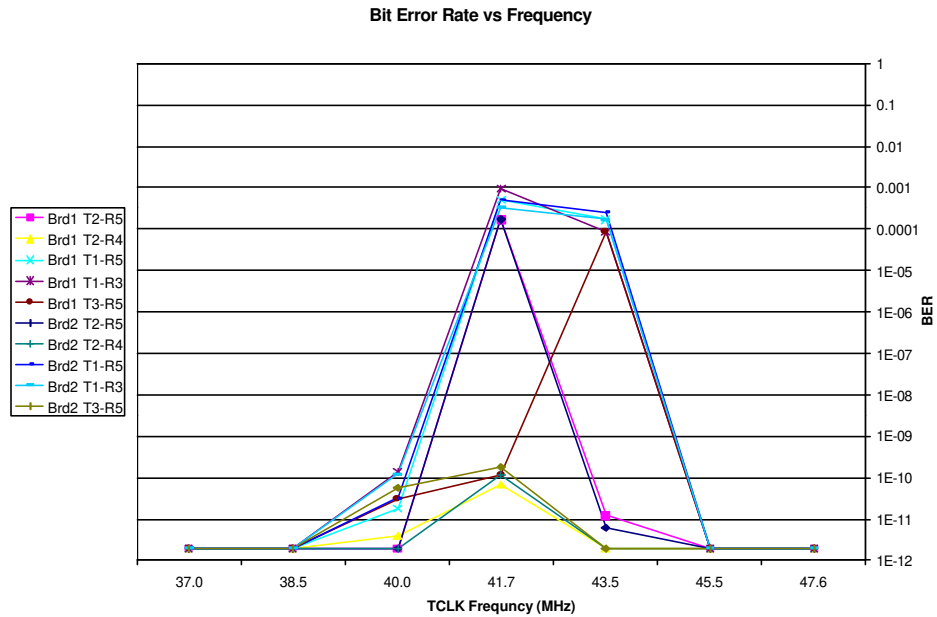
Four adapter cards are supplied with the BLVDS Demo Kit. These cards allow the dip header connections on the DUT cards to be adapted for use with SMB or SMA type connectors. The adapter cards are shipped without the SMB connectors to control the cost of the kit.

Updates for Using the BLVDS01/02 Demo Kit

May 24, 1999

1.0 Bit Error Rate vs. TCLK frequency

When operating the demo kit as a backplane certain problem frequencies have been observed. Basically the Bit Error Rate is high in the range from 39 MHz to 44 MHz base clock frequency for the DS92LV1210 and 38MHz to 50MHz clock frequency for the DS92LV1212. The kit will operate normally above or below this frequency range. Chart 1 illustrates the BERT results for 2 demo kit backplanes with the Tx and Rx cards placed in various slots.



2.0 Excessive Supply Current Drawn by the Demo Kit

When operating the kit draws excessive supply current – more than would be expected for just a Tx, Rx and a hex inverter. The excess current is drawn by 2 pull-up resistors connected to the hex inverter outputs. Changing resistors R36 and R41 from 75 ohms to 1KOhm or greater will significantly reduce the supply current drawn by the demo kit.

BLVDS01 Demo Kit-Replacing the DS92LV1210 with the DS92LV1212

The DS92LV1212 is the random lock version of the DS92LV1210 Deserializer. BLVDS demo kits can be ordered with the random lock device by ordering part number BLVDS02. If you have already ordered a BLVDS01 demo kit the DS92LV1210 in the original kit can be replaced with a DS92LV1212.

When using the DS92LV1212 version, the jumper J4 which connects the LOCK* output of the Deserializer to the LOCK*/SYNC bus can be left unconnected since the device can lock to 'random' data*.

Important differences between DS92LV1210 and DS92LV1212

The DS92LV1212 is a pin compatible replacement for the DS92LV1210 but there are some parametric differences that should be considered. Because of the additional circuitry required to implement 'random lock' in the '1212 that device has slightly longer lock times (t_{DSR1} and t_{DSR2}) than the '1210. The '1212 also has tighter frequency requirements for REFCLK relative to TCLK.

* Refer to the DS92LV1212 datasheet on the web <http://www.national.com/appinfo/lvds/> for further details on the device.

Additional Updates

October 13, 2000

As of August 2000, the DS92LV1212 is still supported for all design-ins. However, the DS92LV1212A is now recommended for all new design-ins in place of the DS92LV1212. The DS92LV1212A has a better t_{RNM} specification, which makes the part less susceptible to noise and less likely to lose lock. It has the same package and is also pin compatible with the DS92LV1210. The datasheet for the DS92LV1212A is also available on the web.

Connector Pinouts

| Connector P1 | | | |
|--------------|----------|-----|-----|
| Pin | | Pin | |
| 1 | PWRDN* | 2 | GND |
| 3 | CLK_R/F* | 4 | GND |
| 5 | SYNC1 | 6 | GND |
| 7 | D0 | 8 | GND |
| 9 | D1 | 10 | GND |
| 11 | D2 | 12 | GND |
| 13 | D3 | 14 | GND |
| 15 | D4 | 16 | GND |
| 17 | NC | 18 | GND |
| 19 | NC | 20 | GND |

| Connector P4, P5, P6, P7, P8 | | | |
|------------------------------|-------------|-----|-------------|
| Pin | | Pin | |
| 1 | Vcc | 2 | Vcc |
| 3 | REFCLK A | 4 | SYNC/LOCK B |
| 5 | GND | 6 | GND |
| 7 | Bus A1+ | 8 | Bus B1 + |
| 9 | Bus A1 - | 10 | Bus B1 - |
| 11 | Bus A2 + | 12 | Bus B2 + |
| 13 | Bus A2 - | 14 | Bus B2 - |
| 15 | GND | 16 | GND |
| 17 | SYNC/LOCK A | 18 | REFCLK B |
| 19 | Vcc | 20 | Vcc |

| Connector P2 | | | |
|--------------|----------|-----|-----|
| Pin | | Pin | |
| 1 | D5 | 2 | GND |
| 3 | D6 | 4 | GND |
| 5 | D7 | 6 | GND |
| 7 | D8 | 8 | GND |
| 9 | D9 | 10 | GND |
| 11 | CLK | 12 | GND |
| 13 | REN/DEN* | 14 | GND |
| 15 | NC | 16 | GND |
| 17 | NC | 18 | GND |
| 19 | NC | 20 | GND |

| Connector P3 (default pinout) | | | |
|-------------------------------|-------------|-----|-----|
| Pin | | Pin | |
| 1 | Vcc | 2 | Vcc |
| 3 | REFCLK A | 4 | NC |
| 5 | GND | 6 | GND |
| 7 | NC | 8 | NC |
| 9 | NC | 10 | NC |
| 11 | Bus A2 + | 12 | NC |
| 13 | Bus A2 - | 14 | NC |
| 15 | GND | 16 | GND |
| 17 | SYNC/LOCK A | 18 | NC |
| 19 | Vcc | 20 | Vcc |