Add a Loss of Signal (LOS) Indicator to Your RS-485 or RS-422 Transceiver

Abstract
A desirable feature on any network may be a Loss of Signal (LOS) indicator. Such an indicator alerts a monitoring controller that a potentially serious network error has occurred, thereby allowing for notification and/or intervention. In an RS-485/RS-422 network, a LOS may occur if a connector disconnects from a board, if a cable fails, or if the network driver fails or loses power. When this occurs, bus activity ceases (as shown in Figure 1) and an LOS detector would assert its output. This application note discusses the RS-485/RS-422 receiver (Rx) operation, explains how the Rx interprets the differential bus voltages and introduces a method for generating the desired LOS indicator.

Table of Contents
RS-485 Receiver (Rx) Basics ................................................................. 2
   Rx Failsafe .................................................................................. 2
   The “Full-failsafe” RS-485 Receiver. ............................................. 2
Using Full-failsafe Receivers for LOS Detection ................................. 2
   Adding an Additional Full-failsafe Rx Allows LOS Detection ........... 2
   LOS Detect May Not Work for All Rx .......................................... 3
Intersil Full-failsafe Transceiver Families ........................................... 3
Conclusion ..................................................................................... 3

List of Figures
FIGURE 1. Typical LOS Operation .................................................. 1
FIGURE 2. LOS Detection Circuit .................................................... 2
FIGURE 3. Rx Output Voltages Relative to the Bus Voltage ................. 2
FIGURE 4. AND Gate Output and Filtered LOS Indicator Signal .......... 3
**RS-485 Receiver (Rx) Basics**

The RS-485/RS-422 Rx is a differential circuit (comparator) that compares voltages at the noninverting and inverting inputs (A and B), and outputs a corresponding logic level. Per the standards, if A-B (i.e., the differential input voltage) is greater than +200mV, then the Rx outputs a logic high; if A-B < -200mV, then the Rx outputs a logic low. Any differential voltage between -200mV and +200mV is undefined, and the Rx might output a logic high, a logic low or may even oscillate.

**Rx Failsafe**

In RS-485/RS-422 terminology, “failsafe” is used to indicate Rx functionality that drives the Rx output to a known state when common bus faults occur. The logic high state typically represents the idle (no transmission in progress) state, so driving the Rx output to a logic high under fault conditions is the usual failsafe implementation. Without the failsafe function, an Rx output’s inadvertent logic low, or oscillation, might be interpreted as a message start bit. This could cause a processor to waste valuable time attempting to service phantom messages.

The most common form of failsafe is failsafe open, with “open” referring to the condition where the Rx inputs are floating. This can occur when a network bus is cut, or if the bus connector separates from the networked device containing the Rx. Most RS-485 Rx available today incorporate this function, and it is typically accomplished via an internal pull-up resistor on the noninverting (A) input. The pull-up is sized to ensure that if the Rx inputs float, then the Rx input circuitry creates enough of a positive offset so that the Rx comparator interprets the input condition as a logic high.

**The “Full-failsafe” RS-485 Receiver**

An improved differential Rx includes all the features mentioned previously, plus the addition of circuitry to ensure that the Rx is failsafe if the differential input voltage (V_{ID}) is 0V (failsafe “shorted”). This condition may occur due to a cable error (e.g., crimped), a connector error (shorted pins), or in normally operating networks where multiple drivers operate on a terminated bus (multipoint network). Multipoint operation requires that all drivers be tri-statable, and there are periods of time when all drivers are simultaneously tri-stated. When this occurs, the differential termination resistor(s) causes the bus voltage to collapse to the V_{ID} = 0V condition. As mentioned before, V_{ID} = 0V is an undefined RS-485 level, so an Rx with only failsafe open functionality may generate erroneous start bits.

The full-failsafe Rx solves this problem by ensuring that the V_{ID} = 0V condition is recognized as a logic high input, so the Rx output remains in the idle state. Full-failsafe functionality is accomplished by designing the Rx so that the minimum input high level is slightly negative (-10mV to -25mV), rather than the +200mV used for standard RS-485 and RS-422 Rx. Note that this new threshold definition remains RS-422 and RS-485 compliant.

**Using Full-failsafe Receivers for LOS Detection**

This full-failsafe feature can be exploited to detect the LOS bus condition. The advantage of using full failsafe receivers for LOS detection is that the V_{ID} = 0V condition is now a valid input condition. If the network is set up so that a LOS causes the V_{ID} = 0V condition, then the full-failsafe function can be utilized to detect the LOS.

**Adding an Additional Full-failsafe Rx Allows LOS Detection**

Figure 2 illustrates circuitry that can implement an LOS detection function. The transceiver block can be any RS-422 or RS-485 IC with a full-failsafe Rx (see Table 1 on page 3 for a list of Intersil full-failsafe Rx devices), and at least one termination resistor (R_T) is required to collapse the bus voltage when the bus is not actively driven. Adding a second full-failsafe Rx, with its inputs connected opposite to those of the primary Rx, enables the LOS circuit to distinguish between the V_{ID} = 0V bus state and the normal Data = 1 bus state. When the bus is actively driven, RXD and RXD will be in opposite states (see Figure 3). The only time that RXD and RXD are in the same state is when the bus voltage is 0V, because both Rx interpret this as a logic high input. ANDing the two Rx outputs yields an active high LOS signal (see Figure 4). Propagation delay differences (skews) between the transceiver Rx and the secondary Rx may cause glitches on the LOS signal. Adding a low pass filter (R_F and C_F in Figure 2) filters out these glitches.
A good choice for the secondary Rx is the ISL3280E. It is a single Rx in a micro package (5 Ld SOT-23), has the required full-failsafe function, operates up to 20Mbps and features IEC61000-4-2 ESD levels. Additionally, the 3V to 5V supply range, and the -40°C to +125°C operating temperature range allow for the ISL3280Es use in most RS-485 and RS-422 applications.

**LOS Detect May Not Work for All Rx**

Even if present at each full-failsafe Rx node, the LOS detect circuit may not properly indicate all the possible LOS conditions. As previously mentioned, a termination resistor is required to force the V_ID = 0V condition that indicates a LOS. Unfortunately, the RS-422 standard allows only one termination resistor on the bus, and the RS-485 standard allows only two. Thus, only one or two of the LOS detectors can have the termination resistors. This is fine for the case where a multidrop (only one driver on network with multiple receivers) network loses power to the driver, as the one termination resistor forces the V_ID = 0V on the whole bus, and thus on each Rx input. But if an Rx without the termination resistor becomes disconnected from the bus, its V_ID may not be 0V, so the LOS circuit may not indicate the LOS condition. A possible solution is to include a larger value (e.g., 1kΩ) resistor across the inputs of all the Rx that don’t have termination resistors. Whether or not this is acceptable depends on the transceiver family used, the criticality of the termination resistance value (slow, slew rate limited transceivers aren’t as termination sensitive), and the number of nodes on the network.

Multipoint systems offer another challenge. As mentioned previously, there are multiple drivers on the bus, so there are periods of inactivity when one driver disables before another enables. If the idle period is long enough, the bus voltage might collapse to 0V, causing the LOS to momentarily activate. If this is a problem, then the user might have to implement a timing circuit to ensure that the LOS signal has been active long enough to indicate a real LOS condition.

### Intersil Full-failsafe Transceiver Families

Intersil offers a wide range of full-failsafe RS-485/RS-422 transceiver families and receiver only ICs, as shown in Table 1. Most of the transceiver families include half and full duplex configurations, and a variety of data rates including slew rate limited versions for low data rate applications.

**TABLE 1. INTERSIL RS-422/RS-485 FULL-FAILSAFE RECEIVER FAMILIES**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>TYPE</th>
<th>V_CC (V)</th>
<th>ESD LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISL83080E-88E</td>
<td>Transceivers</td>
<td>5</td>
<td>15kV HBM</td>
</tr>
<tr>
<td>ISL83070E-78E</td>
<td>Transceivers</td>
<td>3.3</td>
<td>15kV HBM</td>
</tr>
<tr>
<td>ISL3150E-59E</td>
<td>Transceivers</td>
<td>5</td>
<td>15kV IEC</td>
</tr>
<tr>
<td>ISL3170E-79E</td>
<td>Transceivers</td>
<td>3.3</td>
<td>15kV IEC</td>
</tr>
<tr>
<td>ISL32470E-78E</td>
<td>±60V Fault Protected Transceivers</td>
<td>5</td>
<td>16.5kV HBM</td>
</tr>
<tr>
<td>ISL32490E-98E</td>
<td>±60V Fault Protected Transceivers</td>
<td>5</td>
<td>16.5kV HBM</td>
</tr>
<tr>
<td>ISL32450E-57E</td>
<td>±60V Fault Protected Transceivers</td>
<td>3.3, 5</td>
<td>15kV HBM</td>
</tr>
<tr>
<td>ISL3280E-84E</td>
<td>Receiver Only</td>
<td>3.3, 5</td>
<td>16.5kV IEC</td>
</tr>
</tbody>
</table>

### Conclusion

A Loss of Signal (LOS) indicator may be useful for communication systems, but a standard RS-485 transceiver is ill suited to detect the LOS condition. If the RS-485 network utilizes transceivers with full-failsafe receivers, then additional circuitry can be added to implement the LOS detector.
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