RS-485 Cable Lengths against Data Signaling Rate

Application Note
## Revision History

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</thead>
<tbody>
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<td><strong>Updated:</strong>&lt;br&gt;■ In &quot;RS-485 Differential Output Voltages (V_{OD})&quot; figure, 50ΩF replaced with 50Ω.&lt;br&gt;■ In &quot;RS-485 Cable Lengths&quot; section. &quot;10Mbps RS-485 driver&quot; replaced with &quot;1Mbps RS-485 driver&quot;.</td>
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</tr>
</tbody>
</table>
Table of Contents

Introduction ........................................................................................................................................................................... 1
Related Documentation ....................................................................................................................................................... 1
RS-485 Cable Lengths .......................................................................................................................................................... 1
List of Figures

Figure 1: RS-485 Differential Output Voltages ($V_{OD}$) .................................................................................................1
Figure 2: Cable Lengths versus Data Signaling Rate ...........................................................................................................2
Figure 3: $t_{\text{rise}}$, $t_{\text{fall}}$ and $t_{\text{UI}}$ Signal Transition Time Requirements ..................................................................................3
Figure 4: Eye-Diagram at Driver Output ............................................................................................................................4
Figure 5: Eye-Diagram at Receiver Input after 4000ft Cable @90Kbps .......................................................................................4
Figure 6: Eye-Diagram at Receiver Input after 4000ft Cable @2Mbps ....................................................................................5
Figure 7: Eye-Diagram at Receiver Input after 4000ft Cable @4Mbps ....................................................................................5
Introduction

This document describes how you can transmit an RS-485 signal without data loss.

When you interconnect an equipment with RS-485’s drivers and receivers, you can get problems due to the cable characteristics, cable terminations, grounding arrangements, and RS-485 failsafe method.

Related Documentation


RS-485 Cable Lengths

Per the RS-485 standard, the minimum drive strength (or VOD) is 1.5V. If you need to use longer cable length, a RS-485 transceiver with a drive strength that exceed the RS-485 standard can offer better performance. MaxLinear offers RS-485/RS-422 transceivers with drive strength capability (VOD) above 1.5V with 54Ω load in parallel with 50pF.

In general, a higher drive strength helps to counter the DC-parasitic resistance of the interconnecting cable and support further communication distances at low data rates.

The following figure shows RS-485 differential output voltages.

![Figure 1: RS-485 Differential Output Voltages (V_{OD})](image-url)
The maximum permissible length between a RS-485 driver and receiver is 4000ft (or 1200 meters). However, both cable quality and data rates impact this distance. As data rates increase, the signal is increasingly attenuated by the parasitic RC-filter created by the cable.

For more information about cable length versus data rate when you design RS-485, refer to the TIE/EIA-422-B Annex-A guideline. See also Figure 2.

![Figure 2: Cable Lengths versus Data Signaling Rate](image)

This curve is based on empirical data that use a 24AWG unshielded twisted-pair copper conductor with a capacitance of 16pF/foot (or 52.4pF/meter) and terminated into a 100Ω resistive load.

- The region A shows the maximum distance determined by the DC resistance of the cable. As the data signaling rate is reduced below 90Kbps, the maximum cable length is limited at 4000ft (or 1200 meters) by the assumed maximum allowable 66% signal loss at the receiver end.

- The region B shows the inverse relationship between the cable length and data rate. At a higher data signaling rates (from 90Kbps to 10Mbps), the cable length is decreased when the data rate is increased to maintain the rise-time and fall-time requirements. The maximum allowable distance between a driver and receiver is limit to about 50ft (or 15 meters) for signaling rate speeds above 10Mbps.
For a reliable communication, the maximum rise-time or fall-time of the driver should not exceed one third of the unit interval ($t_{UI}$) at a given data rate. For example, a 1Mbps RS-485 driver has a unit interval ($t_{UI}$) of 1000ns. The maximum rise-time ($t_{Rise}$) and fall-time ($t_{Fall}$) should not exceed one third of unit interval ($t_{UI}$) ($1000\text{ns}/3 = 333.33\text{ns}$).

**Figure 3:** $t_{Rise}$, $t_{Fall}$ and $t_{UI}$ Signal Transition Time Requirements
Eye-diagrams show the attenuation effect caused by the transmission cable.

**Example 1**

In this example, a 4000ft of 24AWG-CAT5e cable is used between the driver output and the receiver input. Figure 4 shows the input signal DI at 90Kbps as well as the output of the driver Y and Z, which shows an almost instantaneous rising and falling edge.

On the right-hand side after the 4000ft cable, the receiver sees rising and falling edges that look like RC-delay due to long cable pairs. However, the receiver can still successfully transmit the signal with no data errors because the receiver is seeing rising and the falling edges that fall within the 1/3 rule previously described. Note that the rise-time is about 584ns and the fall-time is about 619.25ns at the receiver input. Both are well under the 1/3 of unit interval requirement of 3703.67ns (11111/3 = 3703.67ns).

![Figure 4: Eye-Diagram at Driver Output](image1)
![Figure 5: Eye-Diagram at Receiver Input after 4000ft Cable @90Kbps](image2)
**Example 2**

In this example, the data rate is increased to 2Mbps and 4Mbps respectively. The cycle-to-cycle distortion is seen at the receiver RO output at 2Mbps and 4Mbps. The rise and fall times in both cases exceed the 1/3 UI rule. Data loss at the receiver end is guaranteed to occur at these data rates over 1200m of cable.

The data signaling rate against the cable length graph (Figure 2 on page 2) indicates a maximum of 60m at 2Mbps and about 30m at 4Mbps for a successful transmission.

To operate the RS-485 driver at a maximum speed of 10Mbps and beyond, the maximum cable length between driver and receiver should be limited to a maximum of 15 meters (or 50 ft) of 24AWG cable.

![Figure 6: Eye-Diagram at Receiver Input after 4000ft Cable @2Mbps](image6)

![Figure 7: Eye-Diagram at Receiver Input after 4000ft Cable @4Mbps](image7)

In summary, the following tips help you to maintain a successful RS-485 link:

- **Tip 1:** Use the TIE/EIA-422-B graph as a guideline to determine the maximum cable length between a RS-485 driver and a RS-485 receiver at a given data signaling rate.

- **Tip 2:** Obey the 1/3 rule (1/3 rise-time, 1/3 fall-time, and 1/3 bit-time) to guarantee no data loss. In a noisy environment, use the 1/4 rule (1/4 rise-time, 1/4 fall-time and 1/2 bit-time) for better performance.

- **Tip 3:** Use a larger diameter cable to reduce the DC-parasitic loss and improve the signal performance over long distances. A 19-AWG cable performs better than a 24-AWG cable at the same length.

- **Tip 4:** Whenever possible, choose a RS-485's driver (or transmitter) with a higher $V_{OD}$ than the standard RS-485 specification of 1.5V with load 54Ω parallel with 50pF. A higher drive strength driver performs better than a standard drive strength RS-485 driver at the same cable length.