

App Note 3344: DS31256 Envoy -- T3/E3 MUX/DS3112 Hardware Connections

AN3344 shows a typical configuration between the DS3112 E13 Mux and the devices to which it would normally connect.

Overview

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This application note shows a normal configuration between the DS3112 E13 MUX and the devices to which it would normally connect. Figure 1 details the DS3112 pin connections to the Dallas Semiconductor E1 Framer, the DS21FF44. The same connections would apply to the Dallas T1 Framer, the DS21FF42. A solution to multiplex 28 T1s to one DS3 would require both the DS21FF42 (16 framer device) and the DS21FT42 (12 framer device). Only the DS21FF44 (16 framer device) is required to go from E1 to E3 because 16 E1 lines are needed for a single E3 line. Also, connections are shown from the DS21FF44 to the DS31256, which illustrate the use of Interleaved Bus Operation (IBO) on the DS21FF44. Figure 2 demonstrates the configuration of the DS3112 to the Dallas T3/E3 LIU, the DS3150.

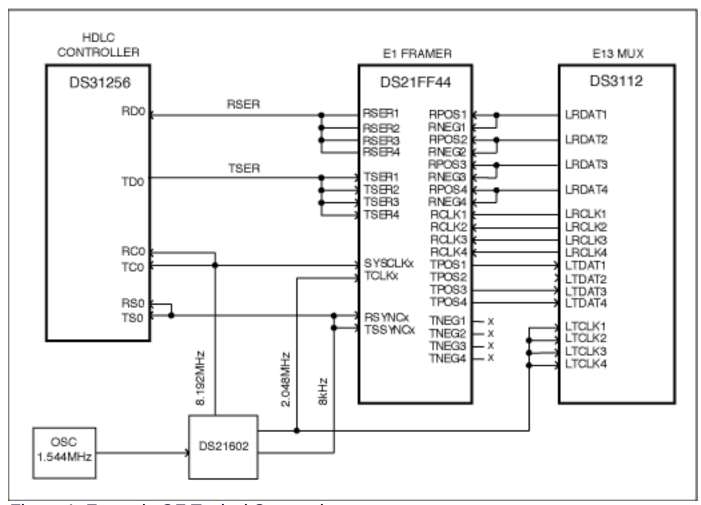


Figure 1. Example OF Typical Connections

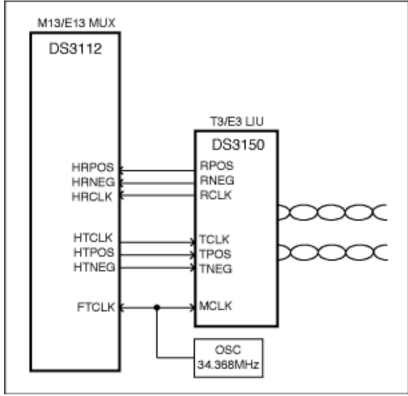


Figure 2. Connections To The DS3/E3 LIU

Conclusion

This application note has shown different hardware connections that can be utilized with various Dallas Semiconductor devices.

If you have further questions about our HDLC controller products, please contact the Telecommunication Applications support team via email telecom.support@dalsemi.com or call 972-371-6555.

More Information

DS21FF44: QuickView -- Full (PDF) Data Sheet -- Free Samples

DS3112: QuickView -- Full (PDF) Data Sheet -- Free Samples

DS31256: QuickView -- Full (PDF) Data Sheet

DS3150: QuickView -- Full (PDF) Data Sheet -- Free Samples