

STANDARD RS-485 FULL-DUPLEX (8-LEAD SOIC) EVALUATION BOARD, EVAL-RS485FD8EBZ

Product Details



The EVAL-RS485FD8EBZ allows quick and easy evaluation of full-duplex RS-485 transceivers with standard 8-lead SOIC footprints. The evaluation board allows interfacing via screw terminal block to digital I/O for driver input (DI) and receiver output (RO). Bus signals A, B, Y and Z (full-duplex bus) can be connected to a bus screw terminal block. Termination resistors are fitted across A and B, as well as Y and Z. These can be connected in half-duplex configuration (A to Y, B to Z), in order to evaluate the RS-485 driver. Footprints are provided for pull-up and pull-down (biasing resistors) on the receiver inputs in order to provide the option to evaluate an RS-485 receiver with this configuration.

Devices for evaluation on the board must be ordered separately.

EVAL-RS485FD8EBZ s	Status: Production
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Evaluation Board

ADM3071EARZ Status: Production
ADM3071EYRZ Status: Production
ADM1490EBRZ Status: Production
ADM3074EARZ Status: Production
ADM3074EYRZ Status: Production
ADM3077EARZ Status: Production
ADM3077EARZ Status: Production
ADM3488ARZ Status: Production
ADM3488EARZ Status: Production
ADM3490ARZ Status: Production
ADM3490EARZ Status: Production
ADM4854ARZ Status: Production
ADM4855ARZ Status: Production
ADM4856ARZ Status: Production
ADM4856ARZ Status: Production

ADM4857ARZ Status: Production

ADM488ABRZ Status: Production

3.3V, Enhanced ESD, 250 kbps, 256 nodes, -40C to +85C 3.3V, Enhanced ESD, 250 kbps, 256 nodes, -40C to +125C 5V, Enhanced ESD, 16 Mbps, 32 nodes, -40C to +85C 3.3V, Enhanced ESD, 500 kbps, 256 nodes, -40C to +85C 3.3V, Enhanced ESD, 500 kbps, 256 nodes, -40C to +125C 3.3V, Enhanced ESD, 16 Mbps, 256 nodes, -40C to +85C 3.3V, Enhanced ESD, 16 Mbps, 256 nodes, -40C to +125C

3.3V, 250 kbps, 32 nodes, -40C to +85C

3.3V, Enhanced ESD, 250 kbps, 32 nodes, -40C to +85C

3.3V, 10 Mbps, 32 nodes, -40C to +85C

3.3V, Enhanced ESD, 12 Mbps, 32 nodes, -40C to +85C

5V, 115 kbps, 256 nodes, -40 to +85C 5V, 500 kbps, 256 nodes, -40 to +85C 5V, 2.5 Mbps, 256 nodes, -40 to +85C 5V, 10 Mbps, 256 nodes, -40 to +85C 5V, 250 kbps, 32 nodes, -40 to +85C