

# AD8343 Evaluation Board EVAL-AD8343EB

#### **BOARD DESCRIPTION**

The AD8343 Evaluation Board has two independent areas, denoted A and B. The circuit schematics are shown in Figures 1 and 2. An assembly drawing is included in Figure 3 to ease identification of components, and representations of the board layout are included in Figures 4 through 7.

The A region is configured for ease in making device impedance measurements as part of the process of developing suitable matching networks for a final application. The B region is designed for operating the AD8343 in a single-ended application environment, and therefore includes pads for attaching baluns or transformers at both the input and output. Tables I through III delineate the components used for the characterization procedure used to generate TPC 1 through 42 and most other data contained in the AD8343 data sheet. Table I lists the support components that are delivered with the AD8343 evaluation board. Note that the board is shipped without any frequency specific components installed. Table II lists the components used to obtain the frequency selection necessary for the product receiver evaluation, and Table III lists the transmitter evaluation components.

#### **ORDERING GUIDE**

| Model       | Package Description |
|-------------|---------------------|
| AD8343-EVAL | Evaluation Board    |

#### CAUTION \_

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the EVAL-AD8343EB features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



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| Table I. | Values of Support                     | <b>Components Ship</b> | pped with Evaluat                              | ion Board and U | sed for Device | Characterization |
|----------|---------------------------------------|------------------------|--|-----------------|----------------|------------------|
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| Component Designator                         | Value                  | Quantity | Part Number                                |
|--|------------------------|----------|--|
| C1A, C1B, C3A, C3B, C11A, C11B               | 0.1 μF                 | 6        | Murata GRM40Z5U104M50V                     |
| C2A, C2B, C4A, C4B, C5A, C5B, C6A, C6B, C9A, | 0.01 µF                | 16       | Murata GRM40X7R103K50V                     |
| C9B, C10A, C10B, C12A, C12B, C13A, C13B      |                        |          |  |
| R3A, R3B, R4A, R4B                           | $68.1~\Omega\pm1\%$    | 4        | Panasonic ERJ6ENF68R1V (T and R Packaging) |
| R1A, R1B, R2A, R2B                           | $3.9 \ \Omega \pm 5\%$ | 4        | Panasonic ERJ6GEYJ3R9V (T and R Packaging) |
| R5A, R5B                                     | 0 Ω                    | 2        | Panasonic ERJ6GEYJR00V (T and R Packaging) |
| J1A, J1B                                     | Ferrite Bead           | 2        | Murata BLM21P300S (2.0 mm SMT)             |
| T1A, T1B, T2B (Various)                      | 1:1                    | 3        | M/A-Com ETC1-1-13 Wideband Balun*          |
| T3B (Various)                                | 4:1                    | 1        | Mini-Circuits TC4-1W Transformer           |
| R6A, R6B, R7A, R7B                           | $10 \ \Omega \pm 1\%$  | 4        | Panasonic ERJ6GEYJ100V (T and R Packaging) |
| L1A, L1B, L2A, L2B                           | 56 nH                  | 4        | Panasonic ELJ-RE56NJF3                     |

| Table II. | Values of | Matching | Components | Used for | Receiver | Characterization |
|-----------|-----------|----------|------------|----------|----------|------------------|
|-----------|-----------|----------|------------|----------|----------|------------------|

| Component Designator   | Value   | Quantity                                       | Part Number  |
|--|---|--|--|
| $f_{IN} = 400 \text{ MHz}, f_{OUT} = 70 \text{ MHz}$<br>T1B, T2B<br>T3B<br>R6B, R7B<br>Z1B, Z3B<br>Z2B<br>Z5B, Z7B<br>Z6B<br>L1B, L2B<br>Z4B, Z8B, L3B, L4B, Z9B—Not Populated   | 1:1<br>4:1<br>10 Ω<br>Jumper<br>8.2 pF<br>150 nH<br>3.4 pF<br>56 nH | 2<br>1<br>2<br>2<br>1<br>2<br>1<br>2           | M/A-Com ETC1-1-13 Wideband Balun*<br>Mini-Circuits TC4-1W Transformer<br>Panasonic ERJ6GEYJ100V (T and R Packaging)<br>#30 AWG Wire across Pads<br>Murata MA188R2J<br>Murata LQW1608AR15G00<br>Murata MA182R4B    MA181R0B<br>Panasonic ELJ-RE56NJF3 |
| f <sub>IN</sub> = 900 MHz, f <sub>OUT</sub> = 170 MHz<br>T1B, T2B<br>T3B<br>R6B, R7B<br>Z1B, Z3B<br>Z4B<br>Z5B, Z7B<br>Z6B<br>L1B, L2B<br>Z2B, Z8B, L3B, L4B, Z9B—Not Populated  | 1:1<br>4:1<br>10 Ω<br>Jumper<br>3.0 pF<br>120 nH<br>0.4 pF<br>56 nH | 2<br>1<br>2<br>2<br>1<br>2<br>1<br>2           | M/A-Com ETC1-1-13 Wideband Balun*<br>Mini-Circuits TC4-1W Transformer<br>Panasonic ERJ6GEYJ100V (T and R packaging)<br>#30 AWG Wire across Pads<br>Murata GRM39C0G3R0B50V<br>Murata LQW1608AR12G00<br>Murata MA180R4B<br>Panasonic ELJ-RE56NJF3      |
| f <sub>IN</sub> = 1900 MHz, f <sub>OUT</sub> = 425 MHz<br>T1B, T2B<br>T3B<br>R6B, R7B<br>Z1B, Z3B<br>Z2B<br>Z5B, Z7B<br>Z8B<br>L1B, L2B<br>Z6B, Z4B, L3B, L4B, Z9B—Not Populated | 1:1<br>4:1<br>10 Ω<br>6.8 nH<br>0.6 pF<br>39 nH<br>2.0 pF<br>56 nH  | 3<br>1<br>2<br>2<br>1<br>2<br>1<br>2           | M/A-Com ETC1-1-13 Wideband Balun*<br>Mini-Circuits TC4-1W Transformer<br>Panasonic ERJ6GEYJ100V (T and R packaging)<br>Murata LQW1608A6N8C00<br>Murata MA180R6B<br>Murata LQW1608A39NG00<br>Murata MA182R0B<br>Panasonic ELJ-RE56NJF3                |
| $f_{IN} = 1900 \text{ MHz}, f_{OUT} = 170 \text{ MHz}$<br>T1B, T2B<br>T3B<br>R6B, R7B<br>Z1B, Z3B<br>Z4B<br>Z5B, Z7B<br>Z6B<br>L1B, L2B<br>Z2B, Z8B, L3B, L4B, Z9B—Not Populated | 1:1<br>4:1<br>10 Ω<br>6.8 nH<br>0.5 pF<br>100 nH<br>2.4 pF<br>56 nH | 2<br>1<br>2<br>2<br>1<br>2<br>1<br>2<br>1<br>2 | M/A-Com ETC1-1-13 Wideband Balun*<br>Mini-Circuits TC4-1W Transformer<br>Panasonic ERJ6GEYJ100V (T and R Packaging)<br>Murata LQW1608A6N8C00<br>Murata MA180R5B<br>Murata LQW1608AR10G00<br>Murata MA182R4B<br>Panasonic ELJ-RE56NJF3                |

| Component Designator                                   | Value  | Quantity | Part Number                                |
|--|--------|----------|--|
| $f_{IN} = 150 \text{ MHz}, f_{OUT} = 900 \text{ MHz}$  |        |          |  |
| T1B, T3B   | 1:1    | 2        | M/A-Com ETC1-1-13 Wideband Balun*          |
| T2B  | 1:1    | 1        | Mini-Circuits ADTL1-18-75                  |
| R6B, R7B   | 5.1 Ω  | 2        | Panasonic ERJ6GEYJ510V (T and R Packaging) |
| Z1B, Z3B   | 8.2 nH | 2        | Murata LQW1608A8N2C00                      |
| Z2B  | 33 pF  | 1        | Murata GRM39C0G330J100V                    |
| Z5B, Z7B   | 8.2 nH | 2        | Murata LQG11A8N2J00                        |
| Z8B  | 6.2 pF | 1        | Murata MA186R2C                            |
| L1B, L2B   | 56 nH  | 2        | Panasonic ELJ-RE56NJF3                     |
| L3B, L4B   | 150 nH | 2        | Murata LQW1608AR15G00                      |
| Z4B, Z6B, Z9B-Not Populated                            |        |          |  |
| $f_{IN} = 150 \text{ MHz}, f_{OUT} = 1900 \text{ MHz}$ |        |          |  |
| T1B, T3B   | 1:1    | 2        | M/A-Com ETC1-1-13 Wideband Balun*          |
| T2B  | 1:1    | 1        | Mini-Circuits ADTL1-18-75                  |
| R6B, R7B   | 5.1 Ω  | 2        | Panasonic ERJ6GEYJ510V (T and R Packaging) |
| Z1B, Z3B   | 8.2 nH | 2        | Murata LQG11A8N2J00                        |
| Z2B  | 33 pF  | 1        | Murata GRM39C0G330J100V                    |
| Z5B, Z7B   | 1.8 nH | 2        | Murata LQG11A1N8S00                        |
| Z8B  | 1.8 pF | 1        | Murata MA181R8B                            |
| L1B, L2B   | 56 nH  | 2        | Panasonic ELJ-RE56NJF3                     |
| L3B, L4B   | 68 nH  | 2        | Murata LQW1608A68NG00                      |
| Z4B, Z6B, Z9B-Not Populated                            |        |          |  |

| Table III. Values of Matching Components Used for Transmitter Characterizatio | Table III. | Values of Matching | Components | Used for | Transmitter | Characterization |
|---|------------|--------------------|------------|----------|-------------|------------------|
|---|------------|--------------------|------------|----------|-------------|------------------|

\*The ECT1-1-13 wideband balun was chosen for ease in customer's independent evaluation. These baluns are quite acceptable for use as T1 on the LO port, but may not be acceptable for use as T2 on the high performance RF input. It has been found that board-to-board performance variations become unacceptable when this balun is used at higher (> 500 MHz) frequencies. A narrow-band balun is suggested for this critical interface. Refer to the Device Interfaces and A Step-by-Step Approach to Impedance Matching section of the AD8345 data sheet for more information.











Figure 3. Evaluation Board Assembly Drawing



Figure 4. Evaluation Board Artwork Top



Figure 5. Evaluation Board Artwork Internal 1



Figure 6. Evaluation Board Artwork Internal 2



Figure 7. Evaluation Board Artwork Bottom

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