

Low Noise, Low Distortion Sine Wave Generator for Testing ADC Demo Boards

DESCRIPTION

Demonstration circuit 1858A is a low noise, low distortion sine wave generator designed to be used in conjunction with Linear Technology 16-bit and 18-bit ADC demo boards.

Functionally, this board uses a Wien bridge oscillator that has been level shifted to match the input range of 0V to 5V 16-bit and 18-bit Linear Technology ADC demo boards. The default oscillator output level is 0.5V to 4.5V. The output frequency is 2kHz. The output level and frequency can be adjusted by changing a few resistors and capacitors. For additional frequencies and output levels see Tables 1 and 2. For a detailed description of this oscillator see AN132. The DC1858A has 5V and ±12V outputs that can be used to provide power for the ADC demo board under test and the DC1216A low jitter clock source if required. The DC1858A combined with the DC1216A, an ADC demo board and a high speed USB controller (DC718 or DC890) form a complete ADC evaluation system when used with LTC's PScope[™] software.

Design files for this circuit board are available at http://www.linear.com/demo

BOARD PHOTO

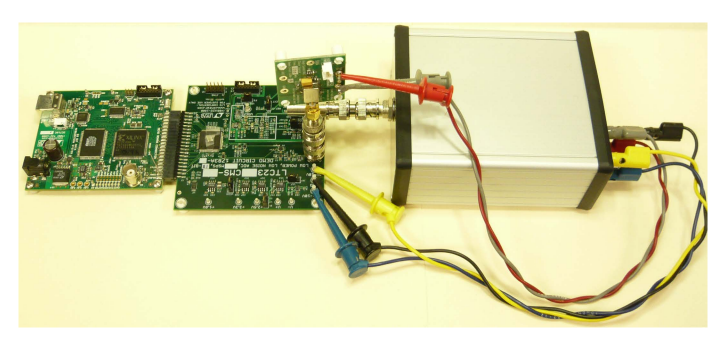


Figure 1. DC1858A Typical Connection Diagram



QUICK START PROCEDURE

Use the connection diagram of Figure 1. Connect the ADC demo board to a DC718 or DC890 USB high speed data collection board (DC718 or DC890 will be determined by the ADC demo board being tested). Then, connect the DC718 or DC890 to a host PC with a standard USB A/B cable. Apply ±12V from the DC1858A power outputs (see Figure 2) to the plus or ±terminals of the ADC demo board as required. Connect the SINE OUT (see Figure 3) of the DC1858A to the analog input of the ADC demo board. (The SINE OUT output is designed to drive a high impedance input. Do not use this to drive 50Ω inputs.) Connect a low jitter clock to the clock input of the demo board. DC1858A has a 5V output supply available to power the DC1216A low jitter clock source if desired. (See Figure 1 for connection diagram. A twisted pair or shielded cable from the DC1858A to the DC1216A power pins is recommended to minimize interference from the AC adapter.) Plug in the provided AC adapter.

Download and run the PScope software from www.linear. com/designtools/software.

Complete software documentation is available from the Help menu. Updates can be downloaded from the Tools menu. Check for updates periodically as new features may be added.

The PScope software should recognize the ADC demo board and configure itself automatically.

Set the sample rate in Msps to what is appropriate for the ADC used. The sample size should be set to 32768 for 16-bit ADCs or 131072 for 18-bit ADCs and above. If synchronous sampling is not used set the window to Blkmn-Harris 92dB, otherwise select None. Sample rate, sample size and window are located in the right hand center section of the PScope window.

Click the Collect button to begin acquiring data. The Collect button then changes to Pause, which can be clicked to stop data acquisition. F1 should read approximately 2kHz and F1 amplitude should read approximately –1dBFS. To get the best SNR performance it is recommended to turn on power averaging. The power averaging (MAVG) button is located at the top of the PScope window. Remember that to calculate the true SNR, the F1 amplitude has to be added back to the SNR that PScope displays.

IF THE OSCILLATOR DOESN'T START

Use the supplied non-conductive screwdriver to adjust the potentiometer through the opening in the box until a steady 2kHz sine wave with an amplitude of approximately $4.5V_{P-P}$ is observed. The oscillator has three states, normal oscillation, oscillation with modulated amplitude, and no oscillation. It takes only a small change in the potentiometer to go through all three states so adjust the potentiometer slowly.



Figure 2. DC1858A Rear Panel



Figure 3. DC1858A Front Panel



QUICK START PROCEDURE

| ADC FS Range (V) | R22 (kΩ) | R18 (kΩ) | C11 (µF) | Sine Out (V _{P-P}) | Offset (V) | SNR (dB)* | THD (dB)* |
|---------------------|----------|----------|----------|------------------------------|------------|-----------|-----------|
| 0 to 2.5 | 14 | 36.5 | 0.47 | 2.25 | 1.25 | 100 | -119 |
| 0.5 to 4.5 | 22.6 | 12.1 | 0.47 | 3.6 | 2.5 | 103 | -121 |
| 0 to 4.096 | 23.2 | 17.4 | 0.47 | 3.7 | 2.048 | 103 | -121 |
| 0 to 5 | 28 | 12.1 | 0.47 | 4.5 | 2.5 | 104 | -118 |
| ±2.5 | 28 | ∞ | 0.47 | 4.5 | 0 | 104 | -119 |
| ±5 | 56.2 | ∞ | 0.47 | 9 | 0 | 107 | -117 |
| ±10 | 118 | ∞ | 0.1 | 18 | 0 | 100 | -107 |

Table 1. Amplitude and Offset Options for DC1858A (SNR and THD Taken at $f_{OSC} = 2kHz$)

*SNR and THD measurements made with Stanford Research Model SR1 Audio Analyzer.

Table 2. Frequency Options for DC1858A (SNR and THD Taken at SINE OUT = 4.5V_{P-P}, Offset = 2.5V)

| f _{OSC} (kHz) | R1 = R8 (kΩ) | C10 (µF) | C11 (µF) | SNR (dB)* | THD (dB)* |
|------------------------|--------------|----------|----------|-----------|-----------|
| 2 | 7.87 | 0.0068 | 0.47 | 104 | -118 |
| 5 | 3.16 | 0.0022 | 0.22 | 102 | -112 |
| 10 | 1.58 | 0.0012 | 0.1 | 102 | -112 |
| 20 | 0.787 | 0.00068 | 0.047 | 101 | -117 |

Use 1% metal film resistors and mylar or silver mica capacitors when making modifications, to maintain the low noise, low distortion performance of this demo board.

*SNR and THD measurements made with Stanford Research Model SR1 Audio Analyzer.



QUICK START PROCEDURE



Figure 4. DC1858A PC Board





PARTS LIST

| ITEM | QTY | REFERENCE | PART DESCRIPTION | MANUFACTURER/PART NUMBER | | |
|------|-----|------------------------------|--|--|--|--|
| 1 | 13 | C1 TO C6, C13 TO C18, C20 | CAP, OSCON, 10µF 20V 20% SMT | SANYO, 20SVPA10M | | |
| 2 | 2 | C7, C9 | CAP, POLYSTYRENE, 0.01µF, 33V 1% AXIAL LEAD | CENTRALAB, 140MFD33V-J | | |
| 3 | 1 | C8 | CAP, MICA CHIP, 5pF, 100V ±0.5PF 0805 | CDE, MC08CA050D-F | | |
| 4 | 1 | C10 | CAP, PPS FILM, 0.0068µF, 16V 5% 0805 | PANASONIC, ECHU1C682JX5 | | |
| 5 | 1 | C11 | CAP, PLASTIC FILM, 0.47µF, 100V 10% 3022 | PANASONIC, ECWU1474KCV | | |
| 6 | 1 | C12 | CAP, PLASTIC FILM, 0.1µF, 16V 5% 1210 | PANASONIC, ECHU1C104JX5 | | |
| 7 | 2 | C19, C25 | CAP, PLASTIC FILM, 1.0µF, 100V 10% 3925 | PANASONIC, ECWU1105KCV | | |
| 8 | 1 | C22 | CAP, TANT, 47µF 35V 20% 7343 | KEMET, T495X476K035ATE300/AVX, TAJE476M035RNJ | | |
| 9 | 1 | C23 | CAP, TANT, 10µF 25V 10% 6032 | AVX, TAJC106K025RNJ | | |
| 10 | 1 | C24 | CAP, TANT, 15µF 25V 10% 7343 | AVX, TAJD156K025RNJ | | |
| 11 | 1 | C26 | CAP, TANT, 100µF 20V 20% 7361 | AVX, TPSE107M020R0200/TPSV107M020R0085 | | |
| 12 | 2 | D1, D2 | DIODE, SMALL SIGNAL, SOD323 | DIODES INC, 1N4148WS-7-F | | |
| 13 | 2 | D3, D4 | DIODE, SCHOTTKY, 40V 1A SMA | ON SEMI, MBRA140T3G | | |
| 14 | 5 | E1, E2, E3, E4, E5 | TESTPOINT, TURRET, 0.094, PBF | MILL MAX, 2501-2-00-80-00-00-07-0 | | |
| 15 | 2 | E6, E7 | TEST POINT, TURRET, 0.061 | MILL MAX, 2308-2-00-80-00-00-07-0 | | |
| 16 | 1 | J1 | CONN RCPT HOUSING 5POS 3.96MM | MOLEX, 09-50-1051 | | |
| 17 | 1 | J2 | CON, BNC 50 Ω , JACK, RIGHT ANGLE PCB MOUNT | MOLEX, 731385033 | | |
| 18 | 1 | J3 | CONNECTOR, 5-PIN DIN, RIGHT ANGLE PCB, 180 DEG | CUI, SDS-50J | | |
| 19 | 1 | J4 | CONN, JACK BANANA INSUL NYLON VIOLET | EMERSON NETWORK, 108-0912-001 | | |
| 20 | 1 | J5 | CONN, JACK BANANA INSUL NYLON BLACK | EMERSON NETWORK, 108-0903-001 | | |
| 21 | 1 | J6 | CONN, JACK BANANA INSUL NYLON YELLOW | EMERSON NETWORK, 108-0907-001 | | |
| 22 | 1 | J7 | CONN, JACK BANANA INSUL NYLON RED | EMERSON NETWORK, 108-0902-001 | | |
| 23 | 1 | P1 | HEADER, 5 PIN, 0.156, LOCKING | MOLEX, 09-65-2058 | | |
| 24 | 1 | Q1 | TRANS, GP, 40V, 200mA, SOT-23 | ON SEMI, MMBT3904LT1G | | |
| 25 | 2 | R1, R8 | RES, METAL FILM, 7.87k, 1/4W, 0.1% RC55 | IRC, RC55LF-D-7K87-B-B | | |
| 26 | 1 | R2 | RES, METAL FILM, 249Ω, 1/8W, 0.1% 0805 | VISHAY, TNPW0805249RBEEA | | |
| 27 | 1 | R3 | RES, CHIP, 240Ω, 1W, 5% 2512 | PANASONIC, ERJ-1TYJ241U | | |
| 28 | 1 | R4 | TRIMPOT, SEALED, 500Ω, CERMET, SMT | BOURNS, 3361P-1-501GLF rl | | |
| 29 | 1 | R5 | RES, METAL FILM, 715Ω, 1/4W, 0.1% RC55 | IRC, RC55LF-D-715R-B-B | | |
| 30 | 1 | R6 | RES, METAL FILM, 19.1k, 1/4W, 0.1% RC55 | IRC, RC55LF-D-19K1-B-B | | |
| 31 | 1 | R7 | RES, METAL FILM, 40.2k, 1/4W, 0.1% RC55 | IRC, RC55LF-D-40K2-B-B | | |
| 32 | 1 | R9 | RES, METAL FILM, 9.09k, 1/4W, 0.1% RC55 | IRC, RC55LF-D-9K09-B-B | | |
| 33 | 1 | R10 | RES, METAL FILM, 12.1k, 1/4W, 0.1% RC55 | IRC, RC55LF-D-12K1-B-B | | |
| 34 | 1 | R11 | RES, METAL FILM, 130Ω, 1/8W, 0.1% 0805 | VISHAY, TNPW0805130RBEEA | | |
| 35 | 1 | R12 | RES, METAL FILM, 1M, 1/8W, 0.1% 0805 | VISHAY, TNPW08051M00BEEA | | |
| 36 | 4 | R13, R15 T0 R17 | RES, METAL FILM, 10k, 1/8W, 0.1% 0805 VISHAY, TNPW080510K0BEEA | | | |
| 37 | 1 | R14 | RES, METAL FILM, 4.99k, 1/8W, 0.1% 0805 | VISHAY, TNPW08054K99BEEA | | |
| 38 | 2 | R18, R19 | RES, METAL FILM, 12.1k, 1/8W, 0.1% 0805 | VISHAY, TNPW080512K1BEEA | | |





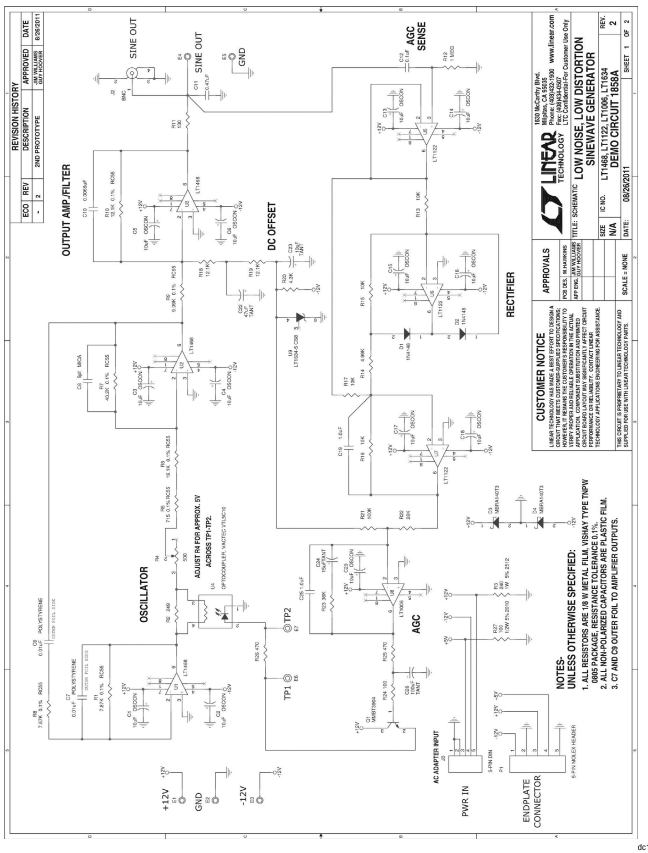
PARTS LIST

| ITEM | QTY | REFERENCE | PART DESCRIPTION | MANUFACTURER/PART NUMBER |
|------|-----|------------|--|--|
| 39 | 1 | R20 | RES, METAL FILM, 4.3k, 1/8W, 0.1% 0805 | PANASONIC, ERA-6AEB432V |
| 40 | 1 | R21 | RES, METAL FILM, 100k, 1/8W, 0.1% 0805 | VISHAY, TNPW0805100KBEEA |
| 41 | 1 | R22 | RES, METAL FILM, 28k, 1/8W, 0.1% 0805 | VISHAY, TNPW080528K0BEEA |
| 42 | 1 | R23 | RES, METAL FILM, 36k, 1/8W, 0.1% 0805 | VISHAY, TNPW080536K0BEEA |
| 43 | 1 | R24 | RES, METAL FILM, 100Ω, 1/8W, 0.1% 0805 | VISHAY, TNPW0805100RBEEA |
| 44 | 2 | R25, R26 | RES, METAL FILM, 470Ω, 1/8W, 0.1% 0805 | VISHAY, TNPW0805470RBEEA |
| 45 | 1 | R27 | RES, CHIP, 100Ω, 0.5W, 5% 2010 | ROHM, MCR50JZHJ101/VISHAY, CRCW2010100RJNEA |
| 46 | 3 | U1, U2, U3 | IC, OP-AMP, 90MHz, SO-8 | LINEAR TECHNOLOGY, LT1468CS8#PBF |
| 47 | 1 | U4 | OPTOCOUPLER, ANALOG, AXIAL | VACTEC, VTL5C10 |
| 48 | 3 | U5, U6, U7 | IC, OP-AMP, JFET, SO-8 | LINEAR TECHNOLOGY, LT1122CS8#PBF |
| 49 | 1 | U8 | IC, OP-AMP, PRECISION, SO-8 | LINEAR TECHNOLOGY, LT1006CS8#PBF |
| 50 | 1 | U9 | IC, MICROPOWER REFERENCE, 5V, SOIC | LINEAR TECHNOLOGY, LT1634ACS8-5#PBF |
| 51 | 5 | | TERMINAL, 18-24 AWG CRIMP FEMALE TIN, BAG | MOLEX, 08-70-1030 |
| 52 | 1 | | BOX, ALUM. 4.72 x 4.06 x 2.09" BL/NAT | HAMMOND, 1455N1201 |
| 53 | 2 | | SCREWS, THREAD-FORMING PHILLIPS PANHEAD, M2 x 0.4mm x 6mm LENGTH | GRAINGER, ITEM #1PU17 |
| 54 | 1 | | ALIGNMENT TOOL | PHILMORE, # 63-8608 |
| 55 | 1 | | AC ADAPTOR POWER SUPPLY W/ PSE MARKING AND 5 PIN 180 DEG DIN CONNECTOR OUTPUT | ETA-USA, DTA27-3X-W-5 |





SCHEMATIC DIAGRAM





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