

LMH6555 Low Distortion 1.2 GHz Differential Driver

Check for Samples: LMH6555

FEATURES

- Typical Values unless Otherwise Specified.
- -3 dB Bandwidth ($V_{OUT} = 0.80 V_{PP}$) 1.2 GHz
- ±0.5 dB Gain Flatness (V_{OUT} = 0.80 V_{PP}) 330 MHz
- Slew Rate 1300 V/μs
- 2nd/3rd Harmonics (750 MHz) -53/-54 dBc
- Fixed Gain 13.7 dB
- Supply Current 120 mA
- Single Supply Operation 3.3V ±10%
- Adjustable Common-Mode Output Voltage

APPLICATIONS

- Differential ADC Driver
- Texas Instruments ADC081500/ ADC081000
 - (Single or Dual) Driver
- Single Ended to Differential Converter
- Intermediate Frequency (IF) Amplifier
- Communication Receivers
- Oscilloscope Front End

TYPICAL APPLICATION

DESCRIPTION

The LMH6555 is an ultra high speed differential line driver with 53 dB SFDR at 750 MHz. The LMH6555 features a fixed gain of 13.7 dB. An input to the device allows the output common mode voltage to be set independent of the input common mode voltage in order to simplify the interface to high speed differential input ADCs. A unique architecture allows the device to operate as a fully differential driver or as a single-ended to differential converter.

The outstanding linearity and drive capability (100Ω differential load) of this device are a perfect match for driving high speed analog-to-digital converters. When combined with the ADC081000/ ADC081500 (single or dual ADC), the LMH6555 forms an excellent 8-bit data acquisition system with analog bandwidths exceeding 750 MHz.

The LMH6555 is offered in a space saving 16-pin WQFN package.

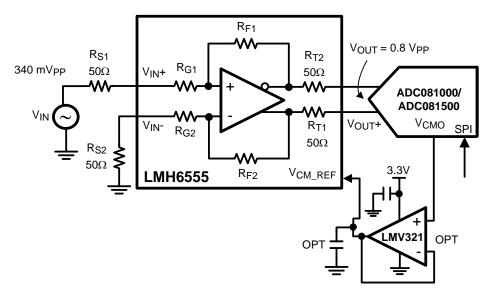


Figure 1. Single Ended to Differential Conversion

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These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

ABSOLUTE MAXIMUM RATINGS (1)(2)

| ESD Tolerance (3) | Human Body Model | 2000V |
|--|----------------------------------|-----------------|
| | Machine Model | 200V |
| V _S | | 4.2V |
| Output Short Circuit Duration(one pin to | ground) | Infinite |
| Common Mode Input Voltage | | -0.4V to 3V |
| Maximum Junction Temperature | | +150°C |
| Storage Temperature Range | | −65°C to +150°C |
| Soldering Information | Infrared or Convection (20 sec.) | 235°C |
| | Wave Soldering (10 sec.) | 260°C |
| | <u> </u> | 1 |

- (1) Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is intended to be functional, but specific performance is not ensured. For specifications, see the Electrical Characteristics tables.
- (2) If Military/Aerospace specified devices are required, please contact the Texas Instruments Sales Office/ Distributors for availability and specifications.
- (3) Human Body Model, applicable std. MIL-STD-883, Method 3015.7. Machine Model, applicable std. JESD22-A115-A (ESD MM std. of JEDEC)Field-Induced Charge-Device Model, applicable std. JESD22-C101-C (ESD FICDM std. of JEDEC).

OPERATING RATINGS (1)

| Temperature Range (2) | | −40°C to +85°C |
|--|-------------|----------------|
| Supply Voltage Range | | +3.3V ±10% |
| Package Thermal Resistance (θ _{JA}) ⁽²⁾ | 16-Pin WQFN | 65°C/W |

- (1) Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is intended to be functional, but specific performance is not ensured. For specifications, see the Electrical Characteristics tables.
- (2) The maximum power dissipation is a function of T_{J(MAX)}, θ_{JA} and T_A. The maximum allowable power dissipation at any ambient temperature is P_D= (T_{J(MAX)} T_A)/ θ_{JA}. All numbers apply for package soldered directly into a 2 layer PC board with zero air flow. Package should be soldered unto a 6.8 mm² copper area as shown in the "recommended land pattern" shown in the package drawing.



3.3V ELECTRICAL CHARACTERISTICS (1)

Unless otherwise specified, all limits are specified for T_A = 25°C, V_{CM_REF} = 1.2V, both inputs tied to 0.3V through $50\Omega(R_{S1} \& R_{S2})$ each $^{(2)}$, V_S = 3.3V, R_L = 100 Ω differential, V_{OUT} = 0.8 V_{PP} . See DEFINITION OF TERMS AND SPECIFICATIONS (ALPHABETICAL ORDER) for definition of terms used throughout the datasheet. Boldface limits apply at the temperature extremes.

| Symbol | Parameter | Conditions | Min ⁽³⁾ | Typ ⁽⁴⁾ | Max ⁽³⁾ | Units |
|------------------------|---|---|---------------------|--------------------|------------------------|----------|
| AC/DC Perform | nance | | | | | |
| SSBW | -3 dB Bandwidth | V _{OUT} = 0.25 V _{PP} | | 1200 | | N 41 1 |
| LSBW | | V _{OUT} = 0.8 V _{PP} | | 1200 | | MHz |
| Peak | Peaking | Peaking V _{OUT} = 0.8 V _{PP} | | | | |
| GF_0.1 dB | Gain Flatness | ±0.1 dB | | 180 | | N 41 1- |
| GF_0.5 dB | | ±0.5 dB | | 330 | | MHz |
| Ph_Delta | Phase Delta | Output Differential Phase Difference f ≤ 1.2 GHz | | < ±0.8 | | deg |
| Lin_Ph | Linear Phase Deviation | Each Output f ≤ 2 GHz | | < ±30 | | deg |
| GD | Group Delay | Each Output f ≤ 2 GHz | | 0.75 | | ns |
| P_1 dB | 1 dB Compression | 1 GHz | | 1 | | V_{PP} |
| TRS/TRL | Rise/ Fall Time | V _{OUT} = 0.2 V _{PP} Each Output | | 320 | | pS |
| os | Overshoot | V _{OUT} = 0.2 V _{PP} Each Output | | 14 | | % |
| SR | Slew Rate | 0.8V Step, 10% to 90%, (5) | | 1300 | | V/µs |
| t _s | Settling Time | ±1% | | 2.2 | | ns |
| A_{V_DIFF} | Insertion Gain (S ₂₁) | DC, $\frac{\Delta V_{OUT}}{\Delta V_{IN}}$ | 13.2 13.1 | 13.7 | 14.0 14.1 | dB |
| TC A _{V_DIFF} | Temperature Coefficient of Insertion Gain | | | -0.9 | | mdB/°C |
| ΔA_{V_DIFF1} | Insertion Gain Variation with V _{CM_REF} | V _{CM_REF} Input Varied from 0.95V to 1.45, V _{OUT} = 0.8 V _{PP} | | -0.04 | ±0.50 ± 0.58 | dB |
| ΔA_{V_DIFF2} | Insertion Gain Variation with V _{I_CM} | $-0.3 \le V_{I_CM} \le 2.0V$ | | ±0.03 | ±0.48 ± 0.55 | dB |
| Distortion And | d Noise Response | | | | | |
| HD2_L | 2 nd Harmonic Distortion | 250 MHz ⁽⁶⁾ | | -60 | | |
| HD2_M | | 500 MHz ⁽⁶⁾ | | -62 | | dBc |
| HD2_H | | 750 MHz ⁽⁶⁾ | | -53 | | |
| HD3_L | 3 rd Harmonic Distortion | 250 MHz ⁽⁶⁾ | | -67 | | |
| HD3_M | | 500 MHz ⁽⁶⁾ | | -61 | | dBc |
| HD3_H | | 750 MHz ⁽⁶⁾ | | -54 | | |
| OIP3 | Output 3 rd Order Intermodulation Intercept | f = 1 GHz P_{OUT} (Each Tone) $\leq -8.5 \text{ dBm}^{(6)(7)}$ | | 27.5 | | dBm |
| OIM3 | 3 rd Order Intermodulation Distortion | f = 1 GHz P_{OUT} (Each Tone) = -6 $dBm^{(6)(7)}$ | | -67 | | dBc |
| e _{no} | Output Referred Voltage Noise | ≥1 MHz | | 19 | | nV/√Hz |

- (1) Electrical Table values apply only for factory testing conditions at the temperature indicated. Factory testing conditions result in very limited self-heating of the device such that $T_J = T_A$. No specification of parametric performance is indicated in the electrical tables under conditions of internal self-heating where $T_J > T_A$.
- (2) Quiescent device common mode input voltage is 0.3V.
- Limits are 100% production tested at 25°C. Limits over the operating temperature range are specified through correlation using Statistical Quality Control (SQC) methods.
- (4) Typical values represent the most likely parametric norm as determined at the time of characterization. Actual typical values may vary over time and will also depend on the application and configuration. The typical values are not tested and are not ensured on shipped production material.

Product Folder Links: LMH6555

- Slew Rate is the average of the rising and falling edges.
- Distortion data taken under single ended input condition.
- $0 \text{ dBm} = 894 \text{ mV}_{PP} \text{ across } 100\Omega \text{ differential load}$



3.3V ELECTRICAL CHARACTERISTICS (1) (continued)

Unless otherwise specified, all limits are specified for T_A = 25°C, V_{CM_REF} = 1.2V, both inputs tied to 0.3V through 50 Ω (R_{S1} & R_{S2}) each $^{(2)}$, V_S = 3.3V, R_L = 100 Ω differential, V_{OUT} = 0.8 V_{PP} . See DEFINITION OF TERMS AND SPECIFICATIONS (ALPHABETICAL ORDER) for definition of terms used throughout the datasheet. **Boldface** limits apply at the temperature extremes.

| Symbol | Parameter | Conditions | Min ⁽³⁾ | Typ ⁽⁴⁾ | Max ⁽³⁾ | Units |
|---------------------------------------|---|---|--------------------|--------------------|---------------------|-------|
| NF | Noise Figure | Relative to a Differential Input ≥10 MHz | | 15.0 | | dB |
| Input Characteri | stics | | · | | | |
| R _{IN} | CM Input Resistance | ut Resistance Each Input to Ground | | 50 | 55 | Ω |
| R _{IN_DIFF} | Differential Input Resistance | Differential | 66 | 78 | 100 | Ω |
| C _{IN} | Input Capacitance | Each Input to GND | | 0.3 | | pF |
| CMRR | Common Mode Rejection Ratio | -0.3 ≤ CMVR ≤ 2.0V | 40 36 | 68 | | dB |
| Output Characte | ristics | | | | | |
| V _{OOS} | Output Offset Voltage | Differential Mode | | 15 | ±50 ±55 | mV |
| TCV _{OOS} | Output Offset Voltage Average Drift | (8) | | ±100 | | μV/°C |
| R _O | Output Resistance | R _{T1} and R _{T2} | 43 | 50 | 53 | Ω |
| BAL_Error_DC | Output Gain Balance Error | DC, $\frac{\Delta V_{O_CM}}{\Delta V_{OUT}}$ | | - 57 | -38 | dB |
| BAL_Error_AC | | $f = 750 \text{ MHz}, \frac{V_{O_CM}}{V_{OUT}}$ | | -48 | | αБ |
| BAL_Error_AC_ Phase | Output Phase Balance Error | f = 750 MHz, V _{OUT} ⁺ - V _{OUT} ⁻ Phase | | ±0.6 | | deg |
| $ \Delta V_{O_CM}/\Delta V_{I_CM} $ | Output Common Mode Gain | DC | | -26 | -22 -21 | dB |
| V _{CM_REF} Charact | eristics | | | | | |
| V _{OS_CM} | Output CM Offset Voltage | $V_{OS_CM} = V_{O_CM} - V_{CM_REF}$ | | -4 | ±60 ±85 | mV |
| TC_V _{OS_CM} | CM Offset Voltage Temp Coefficient | | | -0.2 | | mV/°C |
| I _{B_CM} | V _{CM_REF} Bias Current | $0.95V \le V_{CM_REF} \le 1.45V^{(9)}$ | | -25 | ±390 ±415 | μΑ |
| R _{IN_CM} | V _{CM_REF} Input Resistance | | 3.5 | 5.8 | | kΩ |
| Gain_V _{CM_REF} | V _{CM_REF} Input Gain to Output | $\Delta V_{O_CM}/\Delta V_{CM_REF}$ | 0.97 | 0.99 | 1.00 | V/V |
| Power Supply | | | | | | |
| I _S | Supply Current | R _{S1} & R _{S2} Open ⁽¹⁰⁾ | | 120 | 150 156 | mA |
| PSRR | Differential Power Supply Rejection Ratio | DC, $\Delta V_S = \pm 0.3V$, $\Delta V_{OUT}/\Delta V_S$ | -27 -25 | -44 | | dB |
| PSRR_CM | Common Mode PSRR | DC, $\Delta V_S = \pm 0.3 V$, $\Delta V_{O_CM}/\Delta V_S$ | -29 -27 | -39 | | dB |

⁽⁸⁾ Drift determined by dividing the change in parameter at temperature extremes by the total temperature change.

⁽⁹⁾ Positive current is current flowing into the device.

⁽¹⁰⁾ Total supply current is affected by the input voltages connected through R_{S1} and R_{S2}. Supply current tested with input removed.



CONNECTION DIAGRAM

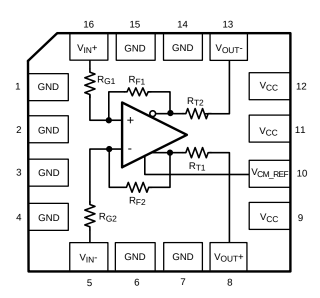


Figure 2. 16-Pin WQFN

DEFINITION OF TERMS AND SPECIFICATIONS (ALPHABETICAL ORDER)

Unless otherwise specified, $V_{CM_REF} = 1.2V$

| 1. | A _{V_CM} (dB) | Change in the differential output voltage (ΔV_{OUT}) with respect to the change in input common mode voltage (ΔV_{I_CM}) |
|-----|---------------------------------------|--|
| 2. | A _{V_DIFF} (dB) | Insertion gain from a single ended 50Ω (or 100Ω differential) source to the differential output (ΔV_{OUT}) |
| 3. | ΔA _{V_DIFF} (dB) | Variation in insertion gain (A _{V_DIFF}) |
| 4. | BAL_ERR_DC & BAL_ERR_AC | (AVa cu) |
| | | Balance Error. See $\left(\frac{\Delta V_{O_CM}}{\Delta V_{OUT}}\right)$ |
| 5. | CM | Common Mode |
| 6. | CMRR (dB) | Common Mode rejection defined as: A _{V_DIFF} (dB) - A _{V_CM} (dB) |
| 7. | CMVR (V) | Range of input common mode voltage (V _{I_CM}) |
| 8. | Gain_V _{CM_REF} (V/V) | Variation in output common mode voltage (ΔV_{O_CM}) with respect to change in V_{CM_REF} input (ΔV_{CM_REF}) with maximum differential output |
| 9. | PSRR (dB) | Differential output change (ΔV_{OUT}) with respect to the power supply voltage change (ΔV_{S}) with nominal differential output |
| 10. | PSRR_CM (dB) | Output common mode voltage change (ΔV_{O_CM}) with respect to the change in the power supply voltage (ΔV_S) |
| 11. | R _{IN} (Ω) | Single ended input impedance to ground |
| 12. | R _{IN_DIFF} (Ω) | Differential input impedance |
| 13. | $R_{L}(\Omega)$ | Differential output load |
| 14. | R _O (Ω) | Device output impedance equivalent to R _{T1} & R _{T2} |
| 15. | R _{S1} , R _{S2} (Ω) | Source impedance to V _{IN} ⁺ and V _{IN} ⁻ respectively |
| 16. | $R_{T1}, R_{T2} (\Omega)$ | Output impedance looking into each output |
| 17. | V _{CM_REF} (V) | Device input pin which controls output common mode |
| 18. | ΔV _{CM_REF} (V) | Change in the V _{CM_REF} input |
| 19. | V _{I_CM} (V) | DC average of the inputs (V_{IN}^+, V_{IN}^-) or the common mode signal at those same input pins |
| 20. | ΔV _{I_CM} (V) | Variation in input common mode voltage (V _{I_CM}) |



| 21. | \(+ \(\ - \(\) \(\) | Device input pin veltage |
|-----|---|---|
| 21. | V _{IN} ⁺ , V _{IN} ⁻ (V) | Device input pin voltages |
| 22. | ΔV _{IN} (V) | Terminated (50Ω for single ended and 100Ω for differential) generator voltage |
| 23. | V _{O_CM} (V) | Output common mode voltage (DC average of V _{OUT} ⁺ and V _{OUT} ⁻) |
| 24. | ΔV _{O_CM} (V) | Variation in output common mode voltage (V _{O_CM}) |
| 25. | $\frac{\Delta V_{O_CM}}{\Delta V_{OUT}} (dB)$ | Balance Error. Measure of the output swing balance of V_{OUT}^+ and V_{OUT}^- , as reflected on the output common mode voltage (V_{O_CM}), relative to the differential output swing (V_{OUT}). Calculated as output common mode voltage change (ΔV_{O_CM}) divided into the output differential voltage change (ΔV_{OUT} which is nominally around 800 m V_{PP}) |
| 26. | | |
| | $\frac{V_{O_CM}}{V_{OUT}} (dB)$ | AC version of the DC balance error $\left(\frac{\Delta V_{O_CM}}{\Delta V_{OUT}}\right)$ test |
| 27. | V _{OOS} (V) | DC Offset Voltage. Differential output voltage measured with both inputs grounded through 50Ω |
| 28. | V _{OS_CM} (V) | Difference between the output common mode voltage (V_{O_CM}) and the voltage on the V_{CM_REF} input, for the allowable V_{CM_REF} range |
| 29. | V _{OUT} (V) | Differential Output Voltage (V _{OUT} ⁺ - V _{OUT} ⁻) (Corrected for DC offset (V _{OOS})) |
| 30. | ΔV _{OUT} (V) | Change in the differential output voltage (Corrected for DC offset (V _{OOS})) |
| 31. | V _{OUT} ⁺ , V _{OUT} ⁻ (V) | Device output pin voltages |
| 32. | V _S (V) | Supply Voltage (V ⁺ - V ⁻) |
| 33. | ΔV _S (V) | Change in V _{CC} supply voltage |

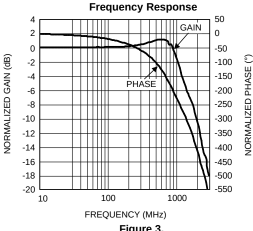
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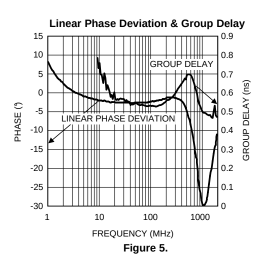


TYPICAL PERFORMANCE CHARACTERISTICS

Unless otherwise specified, $R_{S1} = R_{S2} = 50\Omega$, $V_S = 3.3V$, $R_L = 100\Omega$ differential, $V_{OUT} = 0.8~V_{PP}$. See DEFINITION OF TERMS AND SPECIFICATIONS (ALPHABETICAL ORDER) for definition of terms used throughout the datasheet.







-1 dB Compression vs. Frequency 6 5 OUTPUT POWER (dBm) 4 3 2 0 $0 \text{ dBm} = 894 \text{ mV}_{PP}$ 10 1000 FREQUENCY (MHz)

Figure 7.

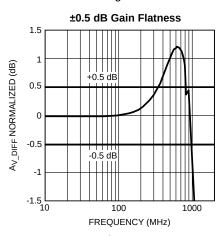


Figure 4.

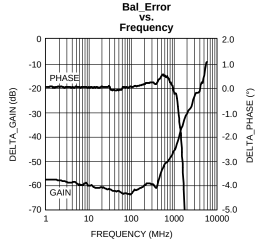


Figure 6.

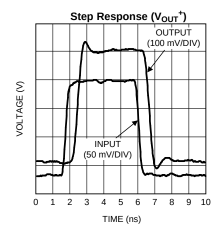
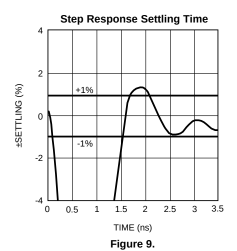


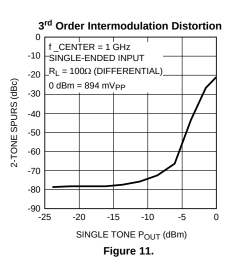
Figure 8.

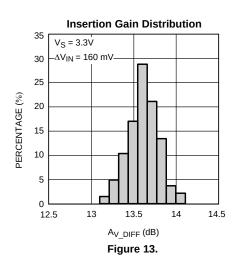


TYPICAL PERFORMANCE CHARACTERISTICS (continued)

Unless otherwise specified, $R_{S1}=R_{S2}=50\Omega$, $V_S=3.3V$, $R_L=100\Omega$ differential, $V_{OUT}=0.8~V_{PP}$. See DEFINITION OF TERMS AND SPECIFICATIONS (ALPHABETICAL ORDER) for definition of terms used throughout the datasheet.







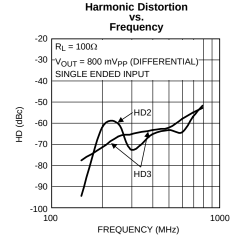


Figure 10.

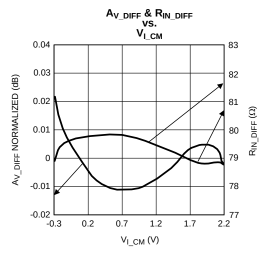


Figure 12.

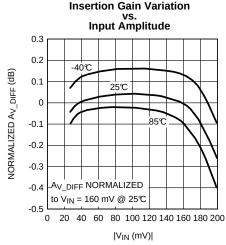


Figure 14.



TYPICAL PERFORMANCE CHARACTERISTICS (continued)

Unless otherwise specified, $R_{S1}=R_{S2}=50\Omega$, $V_S=3.3V$, $R_L=100\Omega$ differential, $V_{OUT}=0.8~V_{PP}$. See DEFINITION OF TERMS AND SPECIFICATIONS (ALPHABETICAL ORDER) for definition of terms used throughout the datasheet.

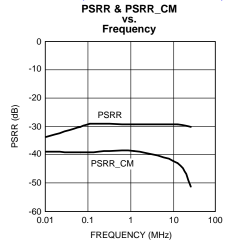


Figure 15.

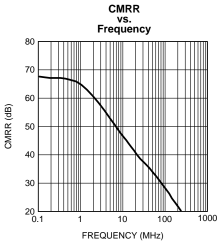


Figure 17.

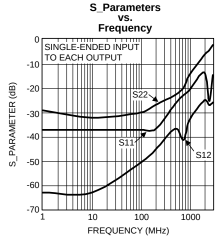


Figure 19.

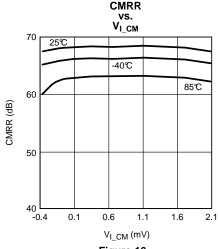


Figure 16.

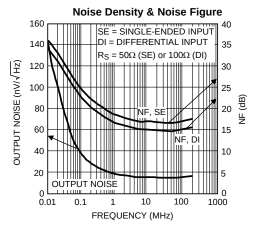


Figure 18.

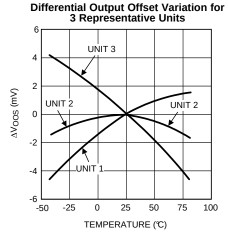


Figure 20.



TYPICAL PERFORMANCE CHARACTERISTICS (continued)

Unless otherwise specified, $R_{S1}=R_{S2}=50\Omega$, $V_S=3.3V$, $R_L=100\Omega$ differential, $V_{OUT}=0.8~V_{PP}$. See DEFINITION OF TERMS AND SPECIFICATIONS (ALPHABETICAL ORDER) for definition of terms used throughout the datasheet.

Common Mode Offset Voltage Variation vs. V_{CM_REF} 20 -40°C 15 10 AVOS_CM (mV) 5 0 -5 -10 ΔV_{OS}_CM RELATIVE TO -85°C V_{CM_REF} = 1.2V @ 25°C 0.8 0.9 1.0 1.1 1.2 1.3 1.4 1.5 1.6 V_{CM_REF} (V)

V_{CM_REF} (V) **Figure 21.**

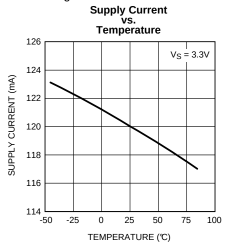


Figure 22.

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APPLICATION INFORMATION

See DEFINITION OF TERMS AND SPECIFICATIONS (ALPHABETICAL ORDER) for definition of terms used.

GENERAL

The LMH6555 consists of three individual amplifiers:

- V_{OUT}⁺ driver
- 2. V_{OUT} driver
- 3. The common mode amplifier

Being a differential amplifier, the LMH6555 will not respond to the common mode input (as long as it is within its input common mode range) and instead the output common mode is forced by the built-in common mode amplifier with V_{CM_REF} as its input. As shown, in Figure 23 below, the V_{CMO} output of most differential high speed ADC's is tied to the V_{CM_REF} input of the LMH6555 for direct output common mode control. In some cases, the output drive capability of the ADC V_{CMO} output may need an external buffer, as shown, to increase its current capability in order to drive the V_{CM_REF} pin. The Electrical Characteristics Table shows the gain (Gain_ V_{CM_REF}) and the offset (V_{OS_CM}) from the V_{CM_REF} to the device output common mode.

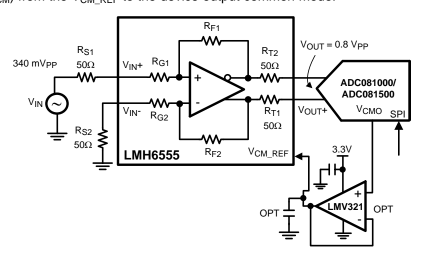


Figure 23. Single Ended to Differential Conversion

The single ended input and output impedances of the LMH6555 I/O pins are close to 50Ω as specified in Electrical Characteristics Table (R_{IN} and R_O). With differential input drive, the differential input impedance (R_{IN DIFF}) is close to 78Ω .

The device nominal input common mode voltage (V_{I_CM}) is close to 0.3V when R_{S1} and R_{S2} of Figure 23 are open. Thus, the input source will experience a DC current with 0V input. Because of this, the differential output offset voltage is influenced by the matching between R_{S1} and R_{S2} . So, in a single ended input condition, if the signal source is AC coupled to one input, the undriven input needs to also be AC coupled in order to cancel the output offset voltage (V_{OOS}).

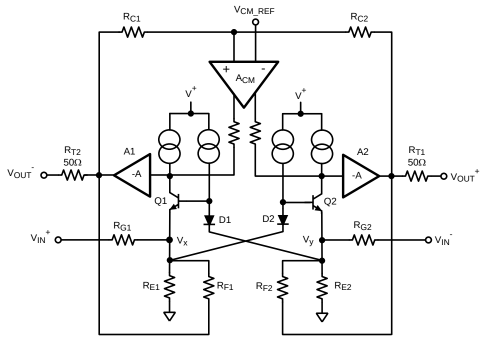
In applications where low output offset is required, it is possible to inject some current to the appropriate input $(V_{IN}^+ \text{ or } V_{IN}^-)$ as an effective method of trimming the output offset voltage of the LMH6555. This is explained later in this document. The nominal value of R_{S1} and R_{S2} will also affect the insertion gain (A_{V_DIFF}) . The LMH6555 can also be used with the input AC coupled through equal valued DC blocking capacitors (C) in series with V_{IN}^+ and V_{IN}^- . In this case, the coupling capacitors need to be large enough to not block the low frequency content. The lower cutoff frequency will be $1/(\pi R_{EQ}C)Hz$ with $R_{EQ} = R_{S1} + R_{S2} + R_{IN_DIFF}$ where $R_{IN_DIFF} \approx 78\Omega$.

The single ended output impedance of the LMH6555 is 50Ω . The LMH6555 Electrical Characteristics shows the device performance with 100Ω differential output load, as would be the case if a device such as the ADC081000/ADC081500 (single/ dual ADC) were being driven.



CIRCUIT ANALYSIS

Figure 24 shows the block diagram of the LMH6555.



 $R_{G1}=R_{G2}=R_{G}=39\Omega$

 $R_{E1} = R_{E2} = R_E = 25\Omega$

 $R_{F1} = R_{F2} = R_F = 430\Omega$

 $I_{CQ1} = I_{CQ2} = 12.6 \text{ mA}$

Figure 24. Block Diagram

The differential input stage consists of cross-coupled common base bipolar NPN stages, Q1 and Q2. These stages give the device its differential input characteristic. The internal loop gain from V_x and V_y internal nodes (Q1 and Q2 emitters) to the output is large, such that these nodes act as a virtual ground. The cross-coupling will ensure that these nodes are at the same voltage as long as the amplifier is operating within its normal range. Output common mode voltage is enforced through the action of " A_{CM} " which servos the output common mode to the " V_{CM_REF} " input voltage.

The discussion that follows, provides the formulas needed to analyze single ended and differential input applications. For a more detailed explanation including derivations, please see Appendix at the end of the datasheet.



SINGLE-ENDED INPUT

The following is the procedure for determining the device operating conditions for single ended input applications. This example will use the schematic shown in Figure 25.

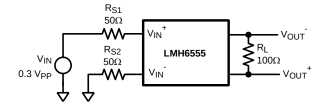


Figure 25. Single-Ended Input Drive

1. Determine the driven input's (V_{IN}+ or V_{IN}-) swing knowing that each input common mode impedance to ground (R_{IN}) is 50 Ω :

$$V_{IN} + (or V_{IN}^{-}) = V_{IN} \cdot R_{IN} / (R_{IN} + R_{S})$$
(1)

For Figure 25:

$$VIN+ = 0.3 \text{ VPP} \cdot 50/(50+50) = 0.15 \text{ VPP}$$
(2)

2. Calculate V_{OUT} knowing the Insertion Gain (A_{V DIFF}):

$$\begin{split} V_{OUT} &= (V_{IN}/2) \cdot A_{V_DIFF} \\ A_{V_DIFF} &= 2 \cdot R_F / \left(2R_S + R_{IN_DIFF} \right) \end{split}$$

where

- $R_F = 430\Omega$
- $R_{IN\ DIFF} = 78\Omega$ (3)

For Figure 25:

$$R_S = 50\Omega \rightarrow A_{V_DIFF} = 4.83 \text{ V/V}$$

 $V_{OLIT} = (0.3 \text{ V}_{PP}/2) \cdot 4.83 \text{ V/V} = 724.5 \text{ mV}_{PP}$ (4)

3. Determine the peak-to-peak differential current (I_{IN_DIFF}) through the device's differential input impedance $(R_{IN\ DIFF})$ which would result in the V_{OUT} calculated in step 2:

$$I_{\text{IN DIFF}} = V_{\text{OUT}} / R_{\text{F}} \tag{5}$$

For Figure 25:

$$I_{\text{IN DIFF}} = 724.5 \text{ mV}_{\text{PP}} / 430\Omega = 1.685 \text{ mA}_{\text{PP}}$$
 (6)

4. Determine the swing across the input terminals (V_{IN DIFF}) which would give rise to the I_{IN DIFF} calculated in step 3 above.

$$V_{IN_DIFF} = I_{IN_DIFF} \cdot R_{IN_DIFF}$$
 (7)

For Figure 25:

$$V_{\text{IN DIFF}} = 1.685 \text{ mA}_{\text{PP}} \cdot 78\Omega = 131.4 \text{ mV}_{\text{PP}}$$
 (8)

5. Calculate the undriven input's swing, based on V_{IN DIFF} determined in step 4 and V_{IN+} calculated in step 1:

Product Folder Links: LMH6555

$$V_{IN}^- = V_{IN}^+ + V_{IN}^- DIFF \tag{9}$$



For Figure 25:

$$V_{IN}^- = 150 \text{ mV}_{PP} - 131.4 \text{ mV}_{PP} = 18.6 \text{ mV}_{PP}$$
 (10)

6. Determine the DC average of the two inputs $(V_{I\ CM})$ by using the following expression:

$$V_{1 \text{ CM}} = 12.6 \text{ mA} \cdot R_{E} \cdot R_{S} / (R_{S} + R_{G} + R_{E})$$

where

- $R_F = 25\Omega$
- $R_G = 39\Omega$ (both internal to the LMH6555)

 $R_S = 50\Omega \rightarrow V_{I~CM} = 15.75 / (R_S + 64)$

$$V_{ICM} = 15.75/(50+64) = 138.2 \text{ mV}$$
 (12)

The values determined with the procedure outlined here are shown in Figure 26.

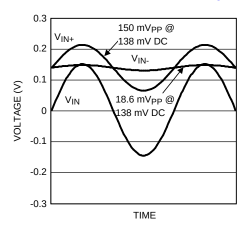
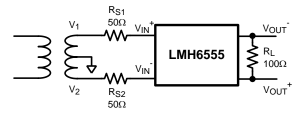


Figure 26. Input Voltage for Single-Ended Input Drive Schematic

DIFFERENTIAL INPUT

The following is the procedure for determining the device operating conditions for differential input applications using the Figure 27 schematic as an example.



Assuming transformer secondary, V_{IN} , of 300 m V_{PP}

Figure 27. Differential Input Drive

1. Calculate the swing across the input terminals (V_{IN_DIFF}) by considering the voltage division from the differential source (V_{IN}) to the LMH6555 input terminals with differential input impedance R_{IN_DIFF} :

$$V_{\text{IN DIFF}} = V_{\text{IN }} \cdot R_{\text{IN DIFF}} / (2R_{\text{S}} + R_{\text{IN DIFF}}) \tag{13}$$

For Figure 27:

$$V_{\text{IN DIFF}} = 300 \text{ mV}_{\text{PP}} \cdot 78 / (100 + 78) = 131.5 \text{ mV}_{\text{PP}}$$
 (14)



2. Calculate each input pin swing to be ½ the swing determined in step 1:

$$V_{IN} + = V_{IN} - = V_{IN DIFF} / 2$$
 (15)

For Figure 27

$$V_{IN}$$
+ = V_{IN} - = 131.5 m V_{PP} / 2 = 65.7 m V_{PP}

3. Determine the DC average of the two inputs $(V_{I CM})$ by using the following expression:

$$V_{1 CM} = 12.6 \text{ mA} \cdot R_{E} \cdot R_{S} / (R_{S} + R_{G} + R_{E})$$

where

• $R_E = 25\Omega$

•
$$R_G = 39\Omega$$
 (both internal to the LMH6555) (16)

For Figure 27:

$$R_S = 50\Omega \rightarrow V_{LCM} = 15.75 / (R_S + 64)$$

 $V_{LCM} = 15.75 / (50+64) = 138.2 \text{ mV}$ (17)

4. Calculate V_{OUT} knowing the Insertion Gain (A_{V_DIFF}) :

$$\begin{split} V_{OUT} &= (V_{IN} \cdot / \, 2) \cdot A_{V_DIFF} \\ A_{V_DIFF} &= 2 \cdot R_F / \, (2R_S + R_{IN_DIFF}) \end{split}$$

where

• $R_F = 430\Omega$

•
$$R_{IN_DIFF} = 78\Omega$$
 (18)

For Figure 27:

$$R_S = 50\Omega \rightarrow A_{V_DIFF} = 4.83 \text{ V/V}$$

 $V_{OUT} = (0.3 \text{ V}_{PP}/2) \cdot 4.83 \text{ V/V} = 724.5 \text{ mV}_{PP}$ (19)

The values determined with the procedure outlined here are shown in Figure 28.

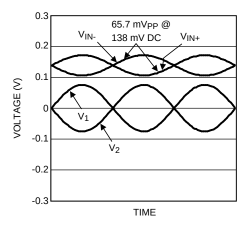


Figure 28. Input Voltage for Figure 27 Schematic

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SOURCE IMPEDANCE(S) AND THEIR EFFECT ON GAIN AND OFFSET

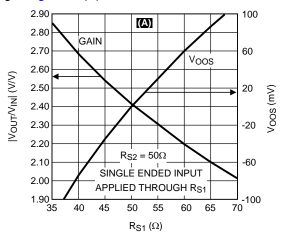
The source impedances R_{S1} and R_{S2} , as shown in Figure 25 or Figure 27, affect gain and output offset. The Electrical Characteristics and TYPICAL PERFORMANCE CHARACTERISTICS are generated with equal valued source impedances R_{S1} and R_{S2} , unless otherwise specified. Any mismatch between the values of these two impedances would alter the gain and offset voltage.

OUTPUT OFFSET CONTROL AND ADJUSTMENT

There are applications which require that the LMH6555 differential output voltage be set by the user. An example of such an application is a unipolar signal which is converted to a differential output by the LMH6555. In order to utilize the full scale range of the ADC input, it is beneficial to shift the LMH6555 outputs to the limits of the ADC analog input range under minimal signal condition. That is, one LMH6555 output is shifted close to the negative limit of the ADC analog input and the other close to the positive limit of the ADC analog input. Then, under maximum signal condition, with proper gain, the full scale range of the ADC input can be traversed and the ADC input dynamic range is properly utilized. If this forced offset were not imposed, the ADC output codes would be reduced to half of what the ADC is capable of producing, resulting in a significant reduction in ENOB. The choice of the direction of this shift is determined by the polarity of the expected signal.

Another scenario where it may be necessary to shift the LMH6555 output offset voltage is in applications where it is necessary to improve the specified Output Offset Voltage (differential mode), " V_{OOS} ". Some ADC's, including the ADC081000/ ADC081500 (and their dual counterparts), have internal registers to correct for the driver's (LMH6555) V_{OOS} . If the LMH6555 V_{OOS} rating exceeds the maximum value allowed into this register, then shifting the output is required for maximum ADC performance.

It is possible to affect output offset voltage by manipulating the value of one input resistance relative to the other (e.g. R_{S1} relative to R_{S2} or vice versa). However, this will also alter the gain. Assuming that the source is applied to the V_{IN}^+ side through R_{S1} , Figure 29(*A*) shows the effect of varying R_{S1} on the overall gain and output offset voltage. Figure 29(*B*) shows the same effects but this time for when the undriven side impedance, R_{S2} , is varied.



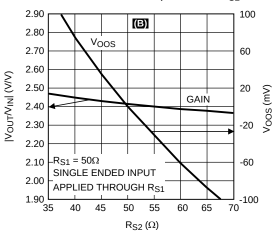


Figure 29. Gain & Output Offset Voltage vs. Source Impedance Shift for Single Ended Input Drive

As can be seen in Figure 29, the source impedance of the input side being driven has a bigger effect on gain than the undriven source impedance. R_{S1} and R_{S2} affect the output offset in opposite directions. Manipulating the value of R_{S2} for offset control has another advantage over doing the same to R_{S1} and that is the signal input termination is not affected by it. This is especially important in applications where the signal is applied to the LMH6555 through a transmission line which needs to be terminated in its characteristic impedance for minimum reflection.

For reference, Figure 30 shows the effect of source impedance misbalance on overall gain and output offset voltage with differential input drive.



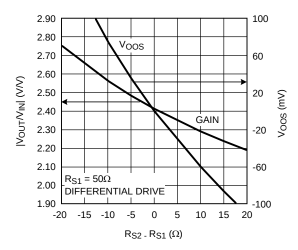


Figure 30. Gain & Output Offset Voltage vs. Source Impedance Shift for Differential Input Drive

It is possible to manipulate output offset with little or no effect on source resistance balance, gain, and, cable termination.

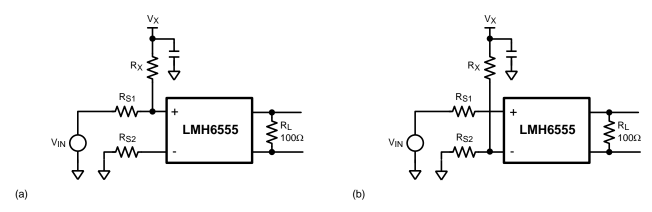


Figure 31. Differential Output Shift Circuits

 R_X , shown in Figure 31(a) and Figure 31(b), injects current into the input to achieve the required output shift. For a positive shift, positive current would need to be injected into the V_{IN}^+ terminal (Figure 31(a)) and for a negative shift, to the V_{IN}^- terminal (Figure 31(b)). Figure 32 shows the effect of R_X on the output with $V_X = 3.3V$ or 5V, and $R_{S1} = R_{S2} = 50\Omega$.

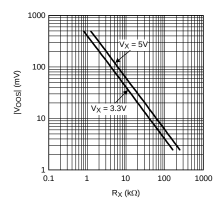


Figure 32. LMH6555 Differential Output Shift Due to R_X in Figure 31



To shift the LMH6555 differential output negative by about 100 mV, referring to the plot in Figure 32, R_X would be chosen to be around 3.9 k Ω in the schematic of Figure 31(b) (using $V_X = V_S = 3.3V$).

In applications where V_{IN} has a built-in non-zero offset voltage, or when R_{S1} and R_{S2} are not 50 Ω , the Figure 32 plot cannot be used to estimate the required value for R_X .

Consider the case of a more general offset correction application, shown in Figure 33(a), where $R_{S1} = R_{S2} = 75\Omega$ and V_{IN} has a built-in offset of -50 mV. It is necessary to shift the differential output offset voltage of the LMH6555 to 0 mV. Figure 33(b) is the Thevenin equivalent of the circuit in Figure 33(a) assuming $R_X >> R_{S2}$.

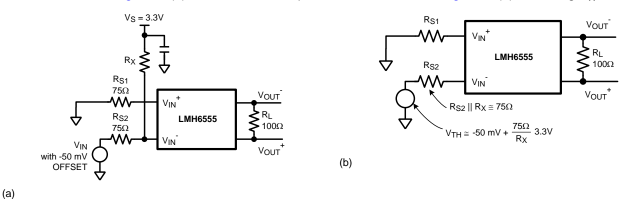


Figure 33. Offset Correction Example ($R_S = 75\Omega$)

From the gain expression in Equation 44 (see Appendix) (but with opposite polarity because V_{TH} is applied to V_{IN}^- instead):

$$\frac{V_{OUT}}{V_{TH}} = \frac{-R_F}{2R_S + 78} \Rightarrow V_{OUT} = \frac{-430\Omega}{(150 + 78)\Omega} \times \left(-50 \text{ mV} + \frac{75}{R_X} 3.3V\right)$$
(20)

The expression derived for V_{OUT} in Equation 20 can be set equal to zero to solve for R_X resulting in R_X = 4.95 $k\Omega$. If the differential output offset voltage, V_{OOS} , is also known, V_{OUT} could be set to a value equal to $-V_{OOS}$. For example, if the V_{OOS} for the particular LMH6555 is +30 mV, then the following nulls the differential output:

$$V_{OUT} = -30 \text{ mV} = (-1.89) \left(-50 \text{ mV} + \frac{248}{R_X} \right)$$

 $\Rightarrow R_X = 3.76 \text{ k}\Omega$ (21)

 $R_X >> R_{S2}$ confirming the assumption made in the derivation. Note that Equation 21, which is derived based on the configuration in Figure 31(b), will yield a real solution for R_X if and only if:

$$V_{OOS} \ge (V_{IN_OFFSET} \times 1.89)$$

For Figure 31(b) and with $R_s = 75\Omega$

where

If Equation 22 were not satisfied, then Figure 31(a) offset correction, where R_X is tied to the V_{IN}^+ side, should be employed instead.

Alternatively, replace the V_X and R_X combination with a discrete current source or current sink. Because of a current source's high output impedance, there will be less gain imbalance. However, a current source might have a relatively large output capacitance which could degrade high frequency performance.

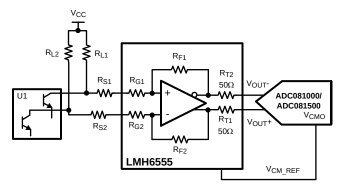
INTERFACE DESIGN EXAMPLE

As shown in Figure 34 below, the LMH6555 can be used to interface an open collector output device (U1) to a high speed ADC. In this application, the LMH6555 performs the task of amplifying and driving the 100Ω differential input impedance of the ADC.

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V_{CM REF} buffer not shown

Figure 34. Differential Amplification and ADC Drive

For applications similar to the one shown in Figure 34, the following conditions should be maintained:

- 1. The LMH6555 differential output voltage has to comply with the ADC full scale voltage (800 mV_{PP} in this case).
- 2. The LMH6555 input Common Mode Voltage Range is observed. "CMVR", as specified in Electrical Characteristics, is to be between -0.3V and 2.0V for the specified CMRR.
- 3. U1 collector voltage swing must to be observed so that the U1 output transistors do not saturate. The expected operating range of these output transistors is defined by the specifications and operating conditions of U1.

Consider a numerical example (R_L refers to R_{L1} & R_{L2}, R_S refers to R_{S1} & R_{S2}).

Assume:

 V_{CC} = 10V, U1 peak-to-peak collector current (I_{PP}) = 15 mA_{PP} with 10 mA quiescent (I_{cQ}), and minimum operational U1 collector voltage = 6V.

Here are the series of steps to take in order to carry out this design:

 a. Select the R_L value which allows compliance with the U1 collector voltage (6V in this case) with 1V extra as margin because of LMH6555 loading.

$$R_L = [10 - (6+1)] \text{ V} / (10+7.5) \text{ mA} = 171\Omega$$

Choose 169 Ω , 1% resistors for R_I

b. Find the value of R_S to get the proper swing at the output (800 mV_{PP}). To do so, convert the input stage into its Norton equivalent as shown in Figure 35



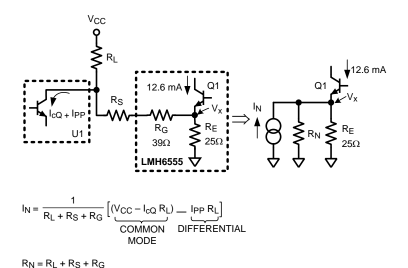


Figure 35. Norton Equivalent of the Input Circuitry Tied to Q1 within the LMH6555 in Figure 34

$$I_{N} = I_{N} \text{ (common mode)} + I_{N} \text{ (differential)}$$

$$I_{N} \text{ (common mode)} = (V_{CC} - I_{cQ} * R_{L}) / (R_{L} + R_{S} + R_{G})$$

$$I_{N} \text{ (differential)} = I_{PP} * R_{L} / (R_{L} + R_{S} + R_{G})$$
(23)

The entirety of the Norton source differential component will flow through the feedback resistors within the LMH6555 and generate an output. Therefore:

$$I_N$$
 (differential) * $R_F = 800 \text{ mV}_{PP}$
 $\rightarrow R_S = (R_I^* I_{PP}^* R_F / 0.8) - R_G - R_I$

where

• $R_F = 430\Omega$

•
$$R_G = 39\Omega$$
 (R_F and R_G are internal LMH6555 resistances) (24)

So, in this case:

$$R_S = (169 * 15 \text{ mA}_{PP} * 430/0.8) - 39 - 169 = 1154\Omega$$

Choose 1.15 k Ω , 1% resistors for R_S (25)

c. With R_L and R_S defined, ensure that the U1 collector voltage(s) minimum is not violated due to the loading effect of the LMH6555 through R_S . Also, it is important to ensure that the LMH6555's CMVR is also not violated.

The " V_x " node voltage within the LMH6555 (see Figure 35) would need to be calculated. Use the Common Mode component of the Norton equivalent source from above, and write the KCL at the V_x node as follows:

$$V_x / R_E + V_x / R_N = 12.6 \text{ mA} + I_N \text{ (common mode)}; \text{ with } R_E = 25\Omega$$

$$V_x / R_E + V_x / R_N = 12.6 \text{ mA} + (V_{CC} - I_{cQ} R_L) / (R_L + R_S + R_G)$$

$$\rightarrow V_x = 0.4595V$$
(26)

With V_x calculated, both the input voltage range (high and low) and the low end of the U1 collector voltage (V_C) can be derived to be within the acceptable range. If necessary, steps "a" through "c" would have to be repeated to readjust these values.

$$V_{C} = V_{X} R_{L} / R_{N} + I_{N} (R_{S} + R_{G})$$
 (27)

$$I_{N}\text{High} = 7.05 \text{ mA, } I_{N}\text{Low} = 5.19 \text{ mA (based on the values derived)}$$

$$\rightarrow V_{C}\text{High} = 0.4595 * 169 / 1358 + 7.05 \text{ mA (}1150 + 39) = 8.44V$$

$$\rightarrow V_{C}\text{Low} = 0.4595 * 169 / 1358 + 5.19 \text{ mA (}1150 + 39) = 6.22V$$
(28)



$$V_{IN} = V_X (R_N - R_G) / R_N + I_N R_G$$

$$\rightarrow V_{IN} - \text{High} = 0.4595 * (1358-39) / 1358 + 7.05 \text{ mA} * 39 = 0.721V$$

$$\rightarrow V_{IN} - \text{Low} = 0.4595 * (1358-39) / 1358 + 5.19 \text{ mA} * 39 = 0.649V$$
(29)

Figure 36 shows the complete solution using the values derived above, with the node voltages marked on the schematic for reference.

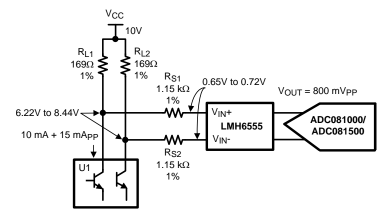


Figure 36. Implementation #1 of Figure 34
Design Example

It is important to note that the matching of the resistors on either input side of the LMH6555 (R_{S1} to R_{S2} and R_{L1} to R_{L2}) is very important for output offset voltage and gain balance. This is particularly true with values of R_{S} higher than the nominal 50Ω . Therefore, in this example, 1% or better resistor values are specified.

If the U1 collector voltage turns out to be too low due to the loading of the LMH6555, lower R_L . Lower values of R_L result in lower R_S which in turn increases the LMH6555's $V_{L,CM}$ because of increased pull up action towards V_{CC} . The upper limit on $V_{L,CM}$ is 2V. Figure 37 shows the 2nd implementation of this same application with lowered values of R_L and R_S . Notice that the lower end of U1's collector voltage and the upper end of LMH6555's $V_{L,CM}$ have both increased compared to the 1st implementation.

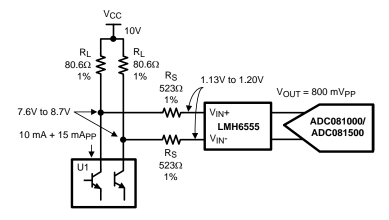


Figure 37. Implementation #2 of Figure 34 Design Example

An alternative would be to AC couple the LMH6555 inputs. With this approach, the design steps would be very similar to the ones outlined except that there would be no common mode interaction between the LMH6555 and U1 and this results in fewer design constraints:

$$V_x / R_E = 12.6 \text{ mA} \rightarrow V_x = 0.3150V$$
 (30)



For the component values shown in Figure 37 use:

1.
$$V_{C}$$
High = V_{CC} - R_L (I_{CQ} + I_{PP} / 2 - I_N (differential) /2)
$$V_{C}$$
Low = V_{CC} - R_L (I_{CQ} - I_{PP} / 2 + I_N (differential) /2) (31)

$$I_{N} \text{ (differential)} = I_{PP} * R_{L} / (R_{L} + R_{S} + R_{G}) = 1.88 \text{ mA (based on the values used.)}$$

$$\rightarrow V_{C} \text{High} = 10 - 80.6 \text{ (}10 + 15 / 2 - 1.88 / 2\text{) mA} = 8.67 \text{V}$$

$$\rightarrow V_{C} \text{Low} = 10 - 80.6 \text{ (}10 - 15 / 2 + 1.88 / 2\text{) mA} = 9.72 \text{V}$$
(32)

 $V_{IN} = V_X \pm R_G$. I_N (differential) /2

 \rightarrow V_{IN}_High = 0.3150 + 39 * 1.88 mA /2 = 0.3517V

$$\rightarrow$$
V_{IN}_Low = 0.3150 - 39 * 1.88 mA /2 = 0.2783V (33)

Figure 38 shows the AC coupled implementation of the Figure 37 schematic along with the node voltages marked to demonstrate the reduced V_{I_CM} of the LMH6555 and the increase in the U1 collector voltage minimum.

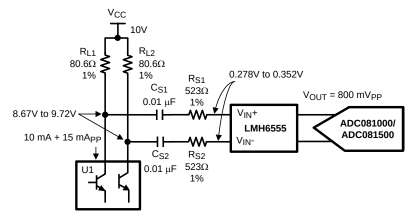


Figure 38. AC Coupled Version of Figure 37

Note that the lower cut-off frequency is:

$$f_{cut}$$
-off = 1 / ($\pi ReqC_S$) where $Req = R_{S1} + R_{S2} + R_{IN_DIFF}$ where $R_{IN_DIFF} \approx 78\Omega$ (34)

So, for the component values shown ($C_S = 0.01 \mu F$ and $R_{S1} = R_{S2} = 523\Omega$):

$$f_{\text{cut-off}} = 28.2 \text{ kHz}$$
 (35)



DATA ACQUISITION APPLICATIONS

Figure 39 shows the LMH6555 used as the differential driver to the Texas Instruments ADC081500 running at 1.5G samples/second.

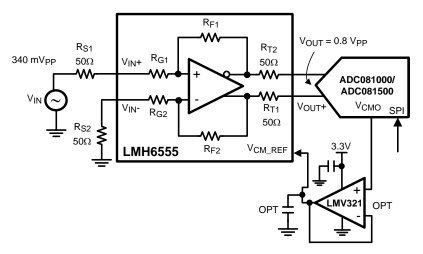


Figure 39. Schematic of the LMH6555 Interfaced to the ADC081500

In the schematic of Figure 39, the LMH6555 converts a single ended input into a differential output for direct interface to the ADC's 100Ω differential input. An alternative approach to using the LMH6555 for this purpose, would have been to use a balun transformer, as shown in Figure 40.

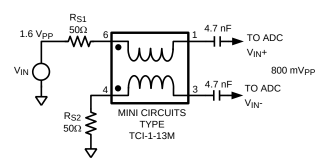


Figure 40. Single Ended to Differential Conversion (AC only) with a Balun Transformer

In the circuit of Figure 40, the ADC will see a 100Ω differential driver which will swing the required 800 mV_{PP} when V_{IN} is 1.6 V_{PP}. The source (V_{IN}) will see an overall impedance of 200Ω for the frequency range that the transformer is specified to operate. Note that with this scheme, the signal to the ADC must be AC coupled, because of the transformer's minimum operating frequency which would prevent DC coupling. For the transformer specified, the lower operating frequency is around 4.5 MHz and the input high pass filter's -3 dB bandwidth is around 340 kHz for the values shown (or $(1/\pi R_{EQ}C)$ Hz where $R_{EQ} = 200\Omega$).



Table 1 compares the LMH6555 solution (Figure 39) vs. that of the balun transformer coupling (Figure 40) for various categories.

Table 1. ADC Input Coupling Schemes Compared

| 0.11 | Preferred Solution | | | |
|--|--------------------|-------------------|--|--|
| Category | LMH6555 | Balun Transformer | | |
| Lower Power Consumption | | ✓ | | |
| Lower Distortion | | ✓ | | |
| Wider Dynamic Range | ✓ | | | |
| DC Coupling & Broadband Applications | ✓ | | | |
| Highest Gain & Phase Balance | ✓ | | | |
| Input/ Output Broadband Impedance Matching (Highest Return Loss) | ✓ | | | |
| Additional Gain | ✓ | | | |
| ADC Input Protection against Overdrive | ✓ | | | |
| Highest SNR | ✓ | | | |
| Ability to Control Gain Flatness | √ (see below) | | | |

GAIN FLATNESS

In applications where the full 1.2 GHz bandwidth of the LMH6555 is not necessary, it is possible to improve the gain flatness frequency at the expense of bandwidth. Figure 41 shows $C_{\rm O}$ placed across the LMH6555 output terminals to reduce the frequency response gain peaking and thereby to increase the ± 0.5 dB gain flatness frequency.

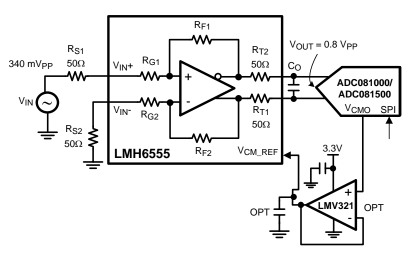


Figure 41. Increasing ±0.5 dB Gain Flatness using External Output Capacitance, Co

Figure 42, Figure 43, and and Figure 44 show the FFT analysis results with the setup shown in Figure 39.



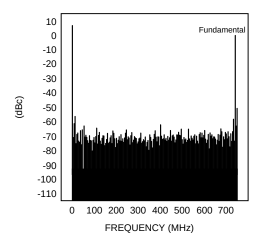


Figure 42. LMH6555 FFT Result When Used as the Differential Driver to ADC081500

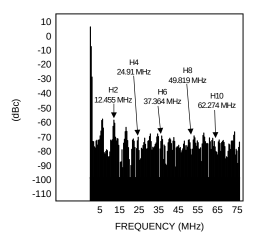


Figure 43. LMH6555 FFT Result When Used as the Differential Driver to ADC081500 (Lower Fs/2 Region Magnified)

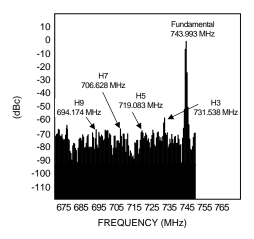


Figure 44. LMH6555 FFT Result When Used as the Differential Driver to ADC081500 (Upper Fs/2 Region Magnified)



Figure 42, Figure 43, and Figure 44 information summary:

- Fundamental Test Frequency 744 MHz
- LMH6555 Output 0.8 V_{PP}
- · Sampling Rate: 1.5G samples/second
- 2nd Harmonic: -59 dBc @ ~ 12 MHz or |1.5 GHz*1- 744 MHz*2|
- 3rd Harmonic: -57 dBc @ ~ 732 MHz or |1.5 GHz*1- 744 MHz *3|
- 4th Harmonic -71 dBc @ ~ 24 MHz or |1.5 GHz*2 744 MHz *4|
- 5th Harmonic -68 dBc @ ~ 720 MHz or |1.5 GHz*2- 744 MHz*5|
- 6th Harmonic -68 dBc @ ~ 36 MHz or |1.5 GHz*3- 744 MHz*6|
- THD -51.8 dBc
- SNR 43.4 dB
- Spurious Free Dynamic
- Range (SFDR): 57 dB
- SINAD 42.8 dB
- ENOB 6.8 bits

The LMH6555 is capable of driving a variety of Texas Instruments Analog to Digital Converters. This is shown in Table 2, which offers a complete list of possible signal path ADC+ Amplifier combinations. The use of the LMH6555 to drive an ADC is determined by the application and the desired sampling process (Nyquist operation, sub-sampling or over-sampling). See application note AN-236 (SNAA079) for more details on the sampling processes and application note AN-1393 (SNOA461) for details on "Using High Speed Differential Amplifiers to Drive ADCs". For more information regarding a particular ADC, refer to the particular ADC datasheet for details.

Table 2. Differential Input ADC's Compatible with the LMH6555 Driver

| ADC Part Number | Resolution (bits) | Single/Dual | Speed (MSPS) |
|-----------------|-------------------|-------------|--------------|
| ADC08D500 | 8 | S | 500 |
| ADC081000 | 8 | S | 1000 |
| ADC08D1000 | 8 | D | 1000 |
| ADC08D1020 | 8 | D | 1000 |
| ADC081500 | 8 | S | 1500 |
| ADC08D1500 | 8 | D | 1500 |
| ADC08D1520 | 8 | D | 1500 |
| ADC083000 | 8 | S | 3000 |
| ADC08B3000 | 8 | S | 3000 |

EXPOSED PAD WQFN PACKAGE

The LMH6555 is in a thermally enhanced package. The exposed pad (device bottom) is connected to the GND pins. It is recommended, but not necessary, that the exposed pad be connected to the supply ground plane. The thermal dissipation of the device is largely dependent on the connection of this pad. The exposed pad should be attached to as much copper on the circuit board as possible, preferably external copper. However, it is very important to maintain good high speed layout practices when designing a system board.

Here is a link to more information on the Texas Instruments 16-pin WQFN package:

http://www.ti.com/packaging



EVALUATION BOARD

Texas Instruments suggests the following evaluation board as a guide for high frequency layout and as an aid in device testing and characterization.

| Device | Package | Evaluation Board Ordering ID | | |
|---------|-------------|------------------------------|--|--|
| LMH6555 | 16-Pin WQFN | LMH6555EVAL | | |

The evaluation board can be ordered when a device sample request is placed with Texas Instruments.

Appendix

Here is a more detailed analysis of the LMH6555, including the derivation of the expressions used throughout APPLICATION INFORMATION.

INPUT STAGE

Because of the input stage cross-coupling, if the instantaneous values of the input node voltages (V_{IN}^+ and V_{IN}^-) and current values are required, use the circuit of Figure 45 as the equivalent input stage for each input (V_{IN}^+ and V_{IN}^-).

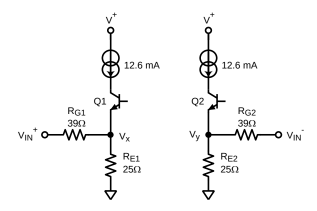


Figure 45. Equivalent Input Stage

Using this simplified circuit, one can assume a constant collector current, to simplify the analysis. This is a valid approximation as the large open loop gain of the device will keep the two collector currents relatively constant. First derive Q1 and Q2 emitter voltages. From there, derive the voltages at V_{IN}^+ and V_{IN}^- .

With the component values shown, it is possible to analyze the input circuits of Figure 45 in order to determine Q1 and Q2 emitter voltages. This will result in a first order estimate of Q1 and Q2 emitter voltages. Since Q1 and Q2 emitters are cross-coupled, the voltages derived would have to be equal. With the action of the common mode amplifier, " A_{CM} ", shown in Figure 24, these two emitters will be equalized. So, one other iteration can be performed whereby both emitters are set to be equal to the average of the 1st derived emitter voltages. Using this new emitter voltage, one could recalculate V_{IN}^+ and V_{IN}^- voltages. The values derived in this fashion will be within ±10% of the measured values.

Single Ended Input Analysis

Here is an actual example to further clarify the procedure.

Consider the case where the LMH6555 is used as a single ended to differential converter shown in Figure 46.



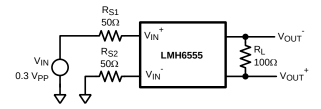


Figure 46. Single Ended Input Drive

The first task would be to derive the internal transistor emitter voltages based on the schematic of Figure 45 (assuming that there is no interaction between the stages.) Here is the derivation of V_X and V_y :

$$\frac{Vx}{25} + \frac{Vx \mp 0.15}{89} = 12.6 \text{ mA} \Rightarrow Vx = \begin{cases} 0.279V \\ 0.213V \end{cases}$$

$$\frac{Vy}{25} + \frac{Vy}{89} = 12.6 \text{ mA} \Rightarrow Vy = 0.246V$$
(36)

 V_X varies with V_{IN}^+ (0.213V with negative V_{IN} swing and 0.279V with positive.) The values derived above assume that the two halves of the input circuit do not interact with each other. They do through the common mode amplifier and the input stage cross-coupling. V_X and V_y are equal to the average of V_Y with either end of the swing of V_X . This is calculated below along with the derivation of V_{IN}^+ and V_{IN}^- based on this new average emitter voltage (the average of V_X and V_Y .)

$$\frac{Vx + Vy}{2} = \begin{cases} \frac{0.279 + 0.246}{2} = 0.262V \\ \frac{0.213 + 0.246}{2} = 0.229V \end{cases} = \text{Emitter Voltage Swing}$$

$$V_{\text{IN}}^{+} = \pm 0.15V - 50 \qquad \frac{\pm 0.15V - \begin{cases} 0.262V \\ 0.229V \end{cases}}{89}$$

$$V_{\text{IN}}^{+} = \begin{cases} 0.213V \\ 63.2 \text{ mV} \end{cases}, \quad V_{\text{IN}}^{-} = \frac{50}{89} \times \begin{cases} 0.262V \\ 0.229V \end{cases}$$

$$V_{\text{IN}}^{-} = \begin{cases} 0.147V \\ 0.129V \end{cases}$$
(37)

With 0.3 V_{PP} V_{IN} , V_{IN}^+ experiences 150 m V_{PP} (213 mV - 63.2 mV) of swing and V_{IN}^- will swing by about 18.6 m V_{PP} in the process (147 mV - 129 mV). The input voltages are shown in Figure 47.

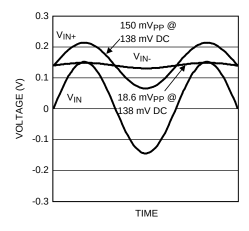


Figure 47. Input Voltages for Figure 46 Schematic

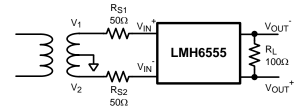


Using the calculated swing on V_{IN}^+ with known V_{IN} , one can estimate the input impedance, R_{IN} as follows:

$$R_{IN} = \frac{\Delta V_{IN}^{\dagger}}{\Delta I_{IN}^{\dagger}} = \frac{150 \text{ mV}}{(-1.26 + 4.26) \text{ mA}} = 50\Omega$$
(38)

Differential Input Analysis

Assume that the LMH6555 is used as a differential amplifier with a transformer with its Center Tap at ground as shown in Figure 48:



Assuming transformer secondary, V_{IN}, of 300 mV_{PP}

Figure 48. Differential Input Drive

The input voltages $(V_{IN}^+$ and $V_{IN}^-)$ can be derived using the technique explained previously. Assuming no transformer output and referring to the schematic of Figure 45:

$$\frac{Vx}{25} + \frac{Vx}{50 + 39} = 12.6 \text{ mA} \Rightarrow Vx = Vy = 0.246V$$

$$V_{IN}^{+} = \frac{50}{50 + 39} \times 0.246 \Rightarrow V_{IN}^{+} = V_{IN}^{-} = 0.138V$$
 (39)

The peak V_{IN}^+ and V_{IN}^- voltages can be determined using the transformer output voltage. Assuming there is 0.3 V_{PP} of signal across the transformer secondary, ½ of that, or 0.15 V_{PP} (±75 mV peak), would appear at each input side (V₁ or V₂ in Figure 48). Here is the derivation of the LMH6555 input terminal's peak voltages.

$$\frac{Vx}{25} + \frac{Vx \pm 0.075}{89} = 12.6 \text{ mA} \Rightarrow Vx = \begin{cases} 262.4 \text{ mV} \\ 229.5 \text{ mV} \end{cases}$$
 (40)

When V_1 swings positive, V_2 will go negative by the same value, and vice versa. Therefore, the values derived above for V_x can be used to determine the average emitter voltage, as described earlier:

$$\frac{Vx + Vy}{2} = \frac{262.4 \text{ mV} + 229.5 \text{ mV}}{2} = 245.9 \text{ mV} = \frac{\text{Emitter}}{\text{Voltage}}$$

$$V_{IN}^{+} = \pm 75 \text{ mV} - 50 \frac{\pm 75 \text{ mV} - 245.9 \text{ mV}}{89}$$

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$$V_{IN}^{+} = \begin{cases} 171.0 \text{ mV} \\ 105.3 \text{ mV} \end{cases}$$
 and by symmetry: $V_{IN}^{-} = \begin{cases} 105.3 \text{ mV} \\ 171.0 \text{ mV} \end{cases}$ (41)

With the transformer voltage of 0.3 V_{PP} , each input $(V_{IN}^+ \text{ and } V_{IN}^-)$ swings from 105.3 mV to 171.0 mV or about 65.7 mV_{PP}. The input voltages are shown in Figure 49.

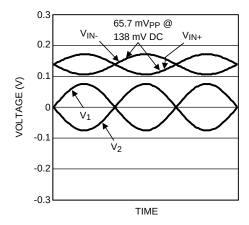


Figure 49. Input Voltages for Figure 48 Schematic

Knowing the device input terminal voltages, one can estimate the differential input impedance as follows:

$$\frac{R_{\text{IN_DIFF}}}{R_{\text{IN_DIFF}} + 100} = \frac{0.131 \text{ V}_{PP}}{0.3 \text{ V}_{PP}} \Rightarrow R_{\text{IN_DIFF}} = 78\Omega$$
(42)

This is comparable to R_{IN DIFF} found in Electrical Characteristics.

OUTPUT STAGE AND GAIN ANALYSIS

Differential gain is determined by the differential current flow through the feedback resistors R_{F1} and R_{F2} as shown in Figure 24. Current through R_{F1} (or R_{F2}) sets the V_{OUT}^- (or V_{OUT}^+) swing. The nominal value of these resistors is close to 430Ω .

The LMH6555 output stage consists of two bipolar common emitter amplifiers with built in output resistances, R_{T1} and R_{T2} , of 50 Ω , as shown in Figure 50.

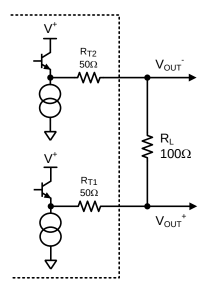


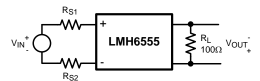
Figure 50. Output Stage Including External Load R_L

With an output differential load, R_L , of 100 Ω , half the differential swing between the output emitters appears at the LMH6555 output terminals as V_{OUT} .



With good matching between the input source impedances, R_{S1} and R_{S2} shown in Figure 46 and Figure 48, it is possible to infer the gain and output swing by inspection. The differential input impedance of the LMH6555, $R_{IN\ DIFF}$, is close to 78Ω .

In differential input drive applications, there is a balanced swing across the input terminals of the LMH6555, V_{IN}^+ and V_{IN}^- . So, by using the R_{IN_DIFF} value, one determines the differential current flow through the input terminals and from that the output swing and gain.



$$V_{OUT} = \frac{V_{IN} x R_F}{2R_S + R_{IN_DIFF}}$$

$$\frac{V_{OUT}}{V_{IN}} = \frac{R_F}{2R_S + 78\Omega} = \frac{430\Omega}{2R_S + 78\Omega}$$
(43)

For the special case where $R_{S1} = R_{S2} = R_S = 50\Omega$ we have:

for
$$R_S = 50\Omega \Rightarrow \frac{V_{OUT}}{V_{IN}} = \frac{430}{178} = 2.42 \text{ V/V}$$
 (44)

The following is the expression for the Insertion Gain, $A_{V\ DIFF}$:

$$A_{V_DIFF} = \frac{V_{OUT}}{V_{IN} x \frac{100\Omega}{2R_S + 100}}$$

$$= \frac{V_{OUT}/V_{IN}}{100/200} = 2 V_{OUT}/V_{IN} = 4.83 V/V$$

$$= 13.7 dB$$
(45)

The expressions above apply equally to the single ended input drive case as well, as long as $R_{S1} = R_{S2} = 50\Omega$. For the case of the single ended input drive:

$$A_{V_DIFF} = \frac{V_{OUT}}{V_{IN} \times \frac{50}{R_S + 50}}$$

$$= \frac{V_{OUT}/V_{IN}}{50/100} = 2 V_{OUT}/V_{IN} = 4.83 V/V$$

$$= 13.7 dB$$
(46)

This is comparable to A_{V DIFF} found in Electrical Characteristics.

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SNOSAJ1D-NOVEMBER 2006-REVISED MARCH 2013



REVISION HISTORY

| Changes from Revision C (March 2013) to Revision D | | | | | |
|--|--|---|----|--|--|
| • | Changed layout of National Data Sheet to TI format | : | 31 | | |



PACKAGE OPTION ADDENDUM

24-Sep-2015

PACKAGING INFORMATION

| Orderable Device | Status | Package Type | Package Drawing | Pins | Package Qty | Eco Plan | Lead/Ball Finish | MSL Peak Temp | Op Temp (°C) | Device Marking | Samples |
|------------------|--------|--------------|--------------------|------|----------------|----------------------------|------------------|---------------------|--------------|----------------|---------|
| LMH6555SQ/NOPB | ACTIVE | WQFN | RGH | 16 | 1000 | Green (RoHS & no Sb/Br) | CU SN | Level-3-260C-168 HR | -40 to 85 | L6555SQ | Samples |
| LMH6555SQE/NOPB | ACTIVE | WQFN | RGH | 16 | 250 | Green (RoHS & no Sb/Br) | CU SN | Level-3-260C-168 HR | -40 to 85 | L6555SQ | Samples |

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

- (3) MSL, Peak Temp. The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.
- (4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.
- (5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.
- (6) Lead/Ball Finish Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

24-Sep-2015

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PACKAGE MATERIALS INFORMATION

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TAPE AND REEL INFORMATION





| | Dimension designed to accommodate the component width |
|----|---|
| B0 | Dimension designed to accommodate the component length |
| K0 | Dimension designed to accommodate the component thickness |
| W | Overall width of the carrier tape |
| P1 | Pitch between successive cavity centers |

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

| Device | Package Type | Package Drawing | | SPQ | Reel Diameter (mm) | Reel Width W1 (mm) | A0 (mm) | B0 (mm) | K0 (mm) | P1 (mm) | W (mm) | Pin1 Quadrant |
|-----------------|-----------------|--------------------|----|------|--------------------------|--------------------------|------------|------------|------------|------------|-----------|------------------|
| LMH6555SQ/NOPB | WQFN | RGH | 16 | 1000 | 178.0 | 12.4 | 4.3 | 4.3 | 1.3 | 8.0 | 12.0 | Q1 |
| LMH6555SQE/NOPB | WQFN | RGH | 16 | 250 | 178.0 | 12.4 | 4.3 | 4.3 | 1.3 | 8.0 | 12.0 | Q1 |

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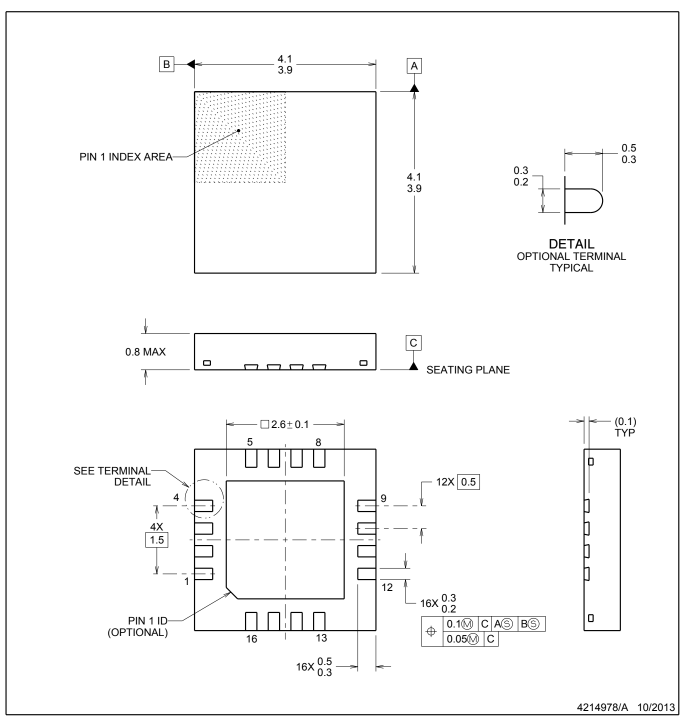


*All dimensions are nominal

| Device | Package Type | Package Drawing | Pins | SPQ | Length (mm) | Width (mm) | Height (mm) |
|-----------------|--------------|-----------------|------|------|-------------|------------|-------------|
| LMH6555SQ/NOPB | WQFN | RGH | 16 | 1000 | 210.0 | 185.0 | 35.0 |
| LMH6555SQE/NOPB | WQFN | RGH | 16 | 250 | 210.0 | 185.0 | 35.0 |



WQFN



NOTES:

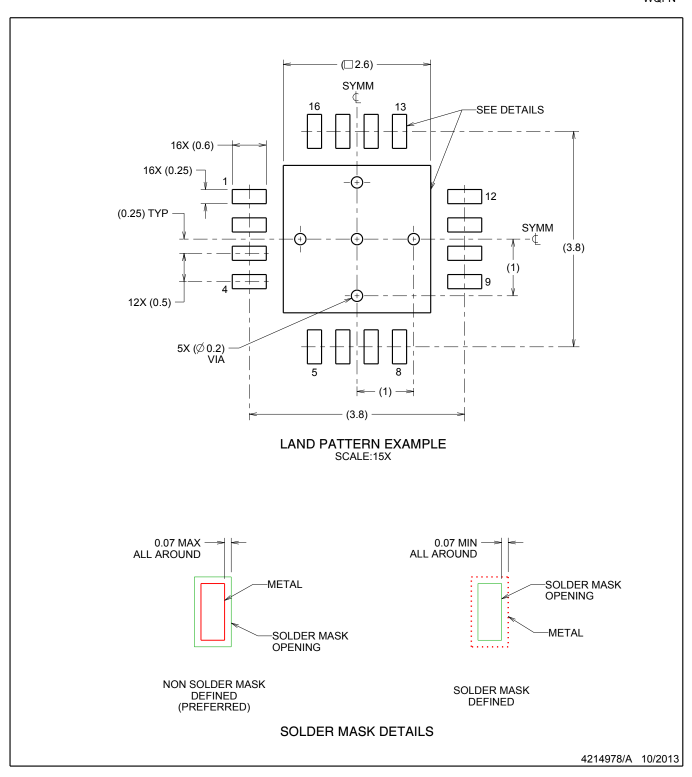
- 1. All linear dimensions are in millimeters. Dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.

 2. This drawing is subject to change without notice.

 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.



WQFN

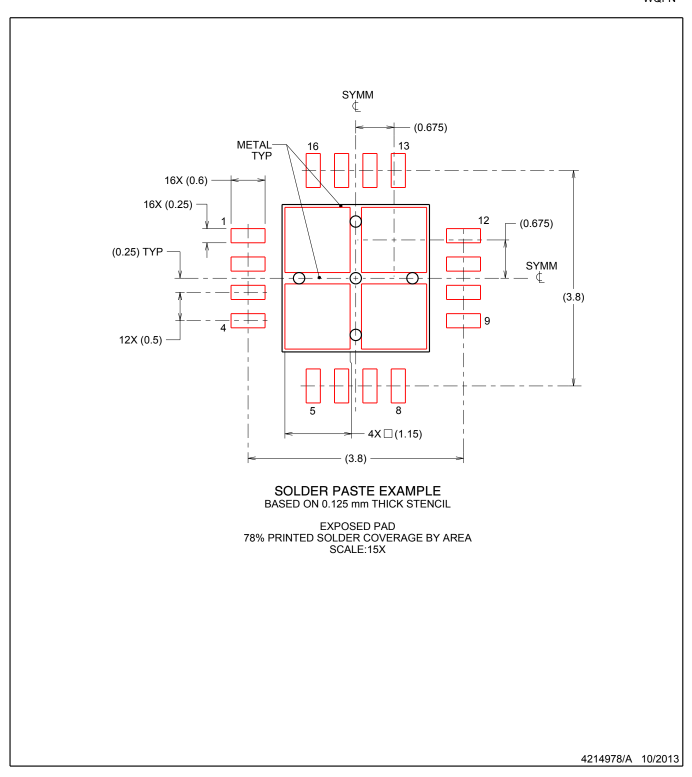


NOTES: (continued)

4. This package is designed to be soldered to a thermal pad on the board. For more information, see QFN/SON PCB application report in literature No. SLUA271 (www.ti.com/lit/slua271).



WQFN



NOTES: (continued)

5. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.



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