

Am6012/6012A • Am6022/6022A

12-Bit High and Ultra-High Speed Multiplying D/A Converters

DISTINCTIVE CHARACTERISTICS

- All grades 12-bit monotonic over temperature
- Differential nonlinearity to $\pm 0.012\%$ (13 bits) max over temperature (A grades)
- Fast settling output current:
75ns (Am6022/A)
250ns (Am6012/A)
- Full scale current: 4mA

- High output impedance and compliance: -5 to $+10V$
- Differential current outputs
- Low cost
- High-speed multiplying capability
- Direct interface to TTL, CMOS, ECL, HTL, NMOS
- Low power consumption:
230mW (Am6012/A)
500mW (Am6022/A)

GENERAL DESCRIPTION

The Am6012/6022 series of 12-bit monolithic multiplying digital-to-analog converters represent new levels of speed, accuracy and low cost. The Am6012 and its high-performance, pin-compatible twin, the Am6022 are the first 12-bit DACs to be built using standard processing without the need for thin-film resistors or active trimming.

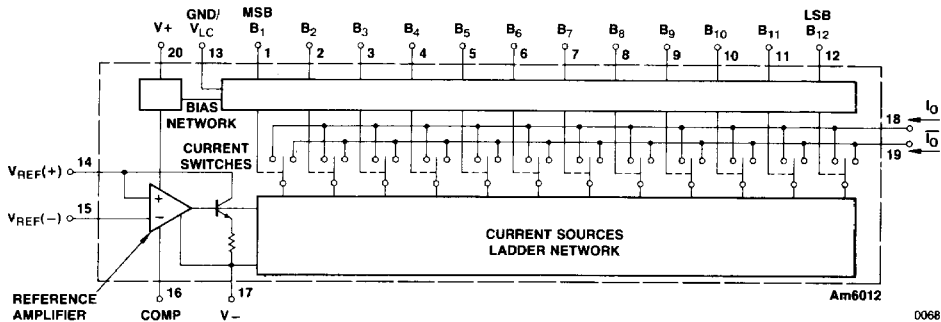
The Am6012/6022 design guarantees a more uniform step size than is possible with standard binarily weighted DACs. This $\pm 1/2$ LSB differential nonlinearity is desirable in many applications where local linearity is critical. The uniform step size allows finer resolution of levels and in most applications is more useful than conformance to an ideal straight line from zero to full scale.

The Am6012/6022 have high voltage compliance, high impedance dual complementary outputs which increase their versatility and enable differential operation to effectively double

the peak to peak output swing. These outputs can be used directly without op amps in many applications. The dual complementary outputs can also be connected in A/D converter applications to present a constant load current and significantly reduce switching transients and increase system throughput. Output full scale current is specified at 4mA, allowing use of smaller load resistors to minimize the output RC delay which usually dominates settling time at the 12-bit level.

The Am6012/6022 series guarantees full 12-bit monotonicity for all grades and differential nonlinearity as tight as 0.012% (13 bits), for the A grades and 0.025% (12 bits) for the standard grades over the entire temperature range. Device performance is essentially independent of power supply voltage, and devices work over a wide operating range from $+5$ and, $-12V$ to $\pm 18V$.

FUNCTIONAL DIAGRAM



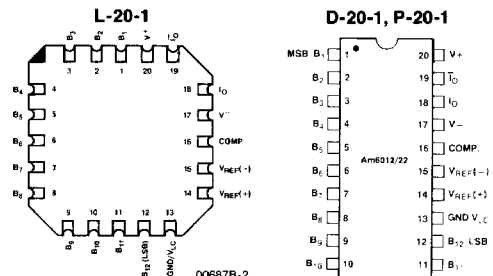
00687B-1

ORDERING INFORMATION

| Package Type | Temperature Range | Differential Nonlinearity | Am6012 Order Number | Am6022 Order Number |
|-----------------------|-------------------|---------------------------|---------------------|---------------------|
| Ceramic DIP | -55 to +125°C | $\pm 0.012\%$ | AM6012ADM | AM6022ADM |
| Ceramic DIP | -55 to +125°C | $\pm 0.025\%$ | AM6012ADM | AM6022ADM |
| Ceramic DIP | 0 to +70°C | $\pm 0.012\%$ | AM6012ADC | AM6022ADC |
| Ceramic DIP | 0 to +70°C | $\pm 0.025\%$ | AM6012DC | AM6022DC |
| Plastic DIP | 0 to -70°C | $\pm 0.012\%$ | AM6012APC | AM6022APC |
| Plastic DIP | 0 to -70°C | $\pm 0.025\%$ | AM6012PC | AM6022PC |
| Leadless Chip-Carrier | -55 to +125°C | $\pm 0.012\%$ | AM6012ALM | AM6022ALM** |
| Leadless Chip-Carrier | -55 to +125°C | $\pm 0.025\%$ | AM6012LM | AM6022LM** |
| Leadless Chip-Carrier | 0 to +70°C | $\pm 0.012\%$ | AM6012ALC* | AM6022ALC** |
| Leadless Chip-Carrier | 0 to -70°C | $\pm 0.025\%$ | AM6012LC | AM6022LC** |
| Dice | -55 to +125°C | $\pm 0.012\%$ | AM6012AXM | AM6022AXM** |
| Dice | -55 to +125°C | $\pm 0.025\%$ | AM6012XM | AM6022XM** |
| Dice | 0 to +70°C | $\pm 0.012\%$ | AM6012AXC | AM6022AXC |
| Dice | 0 to +70°C | $\pm 0.025\%$ | AM6012XC | AM6022XC |

*Also available with burn-in processing. To order, add suffix B to part number.
**To be announced

CONNECTION DIAGRAMS - Top Views



00687B-2

Note: Pin 1 is marked for orientation.

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Am6012/6012A • Am6022/6022A

Am6012/6012A

MAXIMUM RATINGS (above which useful life may be impaired)

| | | | |
|-----------------------|---------------|--|------------|
| Operating Temperature | | Power Supply Voltage | ±18V |
| Am6012ADM, Am6012DM | -55 to +125°C | Logic Inputs | -5 to +18V |
| Am6012ADC, Am6012DC | 0 to +70°C | Analog Current Outputs | -8 to +12V |
| Storage Temperature | -65 to +125°C | Reference Inputs V ₁₄ , V ₁₅ | V- to V+ |
| Lead Temperature | | Reference Input Differential Voltage (V ₁₄ to V ₁₅) | ±18V |
| (Soldering, 60sec) | 300°C | Reference Input Current (I ₁₄) | 1.25mA |

ELECTRICAL CHARACTERISTICS

These specifications apply for V⁺ = +15V, V⁻ = -15V, I_{REF} = 1.0mA, over the operating temperature range unless otherwise specified.

| Parameter | Description | Test Conditions | Am6012A | | | Am6012 | | | Units |
|--------------------------------------|------------------------------|---|---------|---------|-------|--------|---------|-------|--------|
| | | | Min. | Typ. | Max. | Min. | Typ. | Max. | |
| | Resolution | | 12 | 12 | 12 | 12 | 12 | 12 | Bits |
| | Monotonicity | | 12 | 12 | 12 | 12 | 12 | 12 | Bits |
| D.N.L. | Differential Nonlinearity | Deviation from ideal step size | - | - | ±.012 | - | - | ±.025 | %FS |
| | | | 13 | - | - | 12 | - | - | - |
| N.L. | Nonlinearity | Deviation from ideal straight line | - | - | ±.05 | - | - | ±0.05 | %FS |
| I _{FS} | Full Scale Current | V _{REF} = 10.000V R ₁₄ = R ₁₅ = 10.000kΩ T _A = 25°C | 3.967 | 3.999 | 4.031 | 3.935 | 3.999 | 4.063 | mA |
| TCI _{FS} | Full Scale Tempco | | - | ±5 | ±20 | - | ±10 | ±40 | ppm/°C |
| | | | - | ±.0005 | ±.002 | - | ±.001 | ±.004 | %FS/°C |
| V _{OC} | Output Voltage Compliance | D.N.L. Specification guaranteed over compliance range R _{OUT} > 10 megohms typ. | -5 | - | +10 | -5 | - | +10 | Volts |
| I _{FSS} | Full Scale Symmetry | I _{FS} - I _{FS} | - | ±0.2 | ±1.0 | - | ±0.4 | ±2.0 | μA |
| I _{ZS} | Zero Scale Current | | - | - | 0.10 | - | - | 0.10 | μA |
| t _S | Settling Time | To ±1/2 LSB, all bits ON or OFF, T _A = 25°C | - | 250 | 500 | - | 250 | 500 | nsec |
| t _{PLH} t _{PHL} | Propagation Delay - all bits | 50% to 50% | - | 25 | 50 | - | 25 | 50 | nsec |
| C _{OUT} | Output Capacitance | | - | 20 | - | - | 20 | - | pF |
| V _{IL} V _{IH} | Logic Input Levels | Logic "0" | - | - | 0.8 | - | - | 0.8 | Volts |
| | | Logic "1" | 2.0 | - | - | 2.0 | - | - | - |
| I _{IN} | Logic Input Current | V _{IN} = -5 to +18V | - | - | 40 | - | - | 40 | μA |
| V _{IS} | Logic Input Swing | V- = -15V | -5 | - | +18 | -5 | - | +18 | Volts |
| I _{REF} | Reference Current Range | | 0.2 | 1.0 | 1.1 | 0.2 | 1.0 | 1.1 | mA |
| I ₁₅ | Reference Bias Current | | 0 | -0.5 | -2.0 | 0 | -0.5 | -2.0 | μA |
| dt/dt | Reference Input Slew Rate | R _{14(eq)} = 800Ω CC = 0pF | 4.0 | 8.0 | - | 4.0 | 8.0 | - | mA/μs |
| PSSI _{FS+} | Power Supply Sensitivity | V+ = +13.5V to +16.5V, V- = -15V | - | ±.00005 | ±.001 | - | ±0.0005 | ±.001 | %FS/% |
| PSSI _{FS-} | | V- = -13.5V to -16.5V, V+ = +15V | - | ±.00025 | ±.001 | - | ±.00025 | ±.001 | - |
| V+ V- | Power Supply Range | V _{OUT} = 0V | 4.5 | - | 18 | 4.5 | - | 18 | Volts |
| | | | -18 | - | -10.8 | -18 | - | -10.8 | - |
| I+ I- I+ I- | Power Supply Current | V+ = +5V, V- = -15V | - | 5.7 | 8.5 | - | 5.7 | 8.5 | mA |
| | | | - | -13.7 | -18.0 | - | -13.7 | -18.0 | |
| | | V+ = +15V, V- = -15V | - | 5.7 | 8.5 | - | 5.7 | 8.5 | |
| | | | - | -13.7 | -18.0 | - | -13.7 | -18.0 | |
| P _D | Power Dissipation | V+ = +5V, V- = -15V | - | 234 | 312 | - | 234 | 312 | mW |
| | | V+ = +15V, V- = -15V | - | 291 | 397 | - | 291 | 397 | |

Am6022/6022A**MAXIMUM RATINGS** (above which useful life may be impaired)

| | | | |
|--|---------------|--|------------|
| Operating Temperature | | Power Supply Voltage | ±18V |
| Am6022ADM, Am6022DM | -55 to +125°C | Logic Inputs | -5 to V+ |
| Am6022ADC, Am6022DC | 0 to +70°C | Analog Current Outputs | -8 to +12V |
| Storage Temperature | -65 to +125°C | Reference Inputs V ₁₄ , V ₁₅ | V- to V+ |
| Lead Temperature (Soldering, 60sec) | 300°C | Reference Input Differential Voltage (V ₁₄ to V ₁₅) | ±18V |
| | | Reference Input Current (I ₁₄) | 1.25mA |

ELECTRICAL CHARACTERISTICS

These specifications apply for V⁺ = +15V, V⁻ = -15V, I_{REF} = 1.0mA, over the operating temperature range unless otherwise specified.

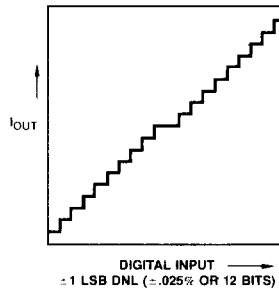
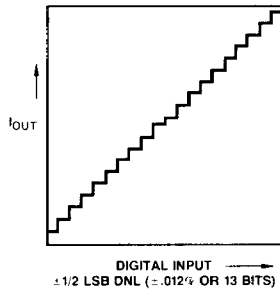
| Parameter | Description | Test Conditions | Am6022A | | | Am6022 | | | Units |
|--|---------------------------|---|---------|---------|-------|--------|---------|-------|--------|
| | | | Min. | Typ. | Max. | Min. | Typ. | Max. | |
| | Resolution | | 12 | 12 | 12 | 12 | 12 | 12 | Bits |
| | Monotonicity | | 12 | 12 | 12 | 12 | 12 | 12 | Bits |
| D.N.L. | Differential Nonlinearity | Deviation from ideal step size | - | - | ±0.12 | - | - | ±0.25 | %FS |
| N.L. | Nonlinearity | Deviation from ideal straight line | - | ±0.012 | - | - | ±0.025 | - | %FS |
| I _{FS} | Full Scale Current | V _{REF} = 10.000V R ₁₄ = R ₁₅ = 10.000kΩ T _A = 25°C | 3.967 | 3.999 | 4.031 | 3.935 | 3.999 | 4.063 | mA |
| TCI _{FS} | Full Scale Tempo | | - | ±5 | - | - | - | - | ppm/°C |
| | | | - | ±0.0005 | - | - | ±0.0005 | - | %FS/°C |
| V _{OC} | Output Voltage Compliance | D.N.L. Specification guaranteed over compliance range R _{OUT} > 10 megohms typ. | - | - | - | -5 | - | +10 | Volts |
| I _{FSS} | Full Scale Symmetry | I _{FS} - I _{FS} | - | - | - | - | ±0.4 | - | μA |
| I _{ZS} | Zero Scale Current | | - | 0.10 | - | - | 0.10 | - | μA |
| t _S | Settling Time | LSB, bits ON or OFF, T _A = 25°C | - | 75 | - | - | 75 | - | nsec |
| t _{PLH} t _{PHL} | Propagation Delay - as | | - | 10 | - | - | 10 | - | nsec |
| C _{OUT} | Output Capacitance | | - | 10 | - | - | 10 | - | pF |
| V _{IL} | Logic "0" | | - | - | 0.8 | - | - | 0.8 | Volts |
| V _{IH} | Logic "1" | | 2.0 | - | - | 2.0 | - | - | Volts |
| I _{IN} | Logic Input Current | V _{IN} = -5 to +15 | - | - | 40 | - | - | 40 | μA |
| V _{IS} | Logic Input Swing | V ₋ = -15V | -5 | - | +15 | -5 | - | +15 | Volts |
| I _{REF} | Reference Current Range | V _{REF(-)} = 0V | 0.2 | 1.0 | 1.1 | 0.2 | 1.0 | 1.1 | mA |
| I ₁₅ | Reference Bias Current | | 0 | -0.5 | -2.0 | 0 | -0.5 | -2.0 | μA |
| dI/dt | Reference Input Slew Rate | R _{14(eq)} = 800Ω CC = 0pF | - | 16.0 | - | - | 16.0 | - | mA/μs |
| PSSI _{FS+} PSSI _{FS-} | Power Supply Sensitivity | V ₊ = +13.5V to +16.5V, V ₋ = -15V | - | ±0.0005 | - | - | ±0.0005 | - | %FS/% |
| | | V ₋ = -13.5V to -16.5V, V ₊ = +15V | - | ±0.0025 | - | - | ±0.0025 | - | %FS/% |
| V ₊ V ₋ | Power Supply Range | V _{OUT} = 0V | 4.5 | - | 18 | 4.5 | - | 18 | Volts |
| I ₊ I ₋ | Power Supply Current | V ₊ = +5V, V ₋ = -15V | - | 11 | - | - | 11 | - | mA |
| I ₊ I ₋ | | V ₊ = +15V, V ₋ = -15V | - | 24 | - | - | 24 | - | mA |
| I ₊ I ₋ | | V ₊ = +5V, V ₋ = -15V | - | 13.0 | - | - | 13.0 | - | mA |
| I ₊ I ₋ | | V ₊ = +15V, V ₋ = -15V | - | 24 | - | - | 24 | - | mA |
| P _D | Power Dissipation | V ₊ = +5V, V ₋ = -15V | - | 415 | - | - | 415 | - | mW |
| | | V ₊ = +15V, V ₋ = -15V | - | 555 | - | - | 555 | - | mW |

ACCURACY SPECIFICATIONS

The design of the 6012/22 emphasizes differential linearity which is a measure of the uniformity of each step in the transfer characteristic. The circuit design, described in greater detail on page 6, requires resistor matching and tracking tolerances of 8 times lower than that of previous designs to achieve and maintain monotonicity over temperature. This advantage has been used in the 6012A/22A to provide 13-bit differential nonlinearity over temperature, a level of performance not generally available in previous designs, even when using thin film resistors.

The figures illustrate that $\pm 1/2$ LSB (13-bit) differential nonlinearity guarantees a converter with 4096 distinct output levels. ± 1 LSB D.N.L. guarantees monotonicity, so that when the input code is increased the output will not decrease. Note that non-linearity, or deviation from an ideal straight line through zero and full scale, cannot be visually determined from the figures. In most applications, 12-bit resolution and differential linearity are more important than linearity. This is especially true in video and graphics, where the human eye has difficulty discerning non-linearity of less than 5%.

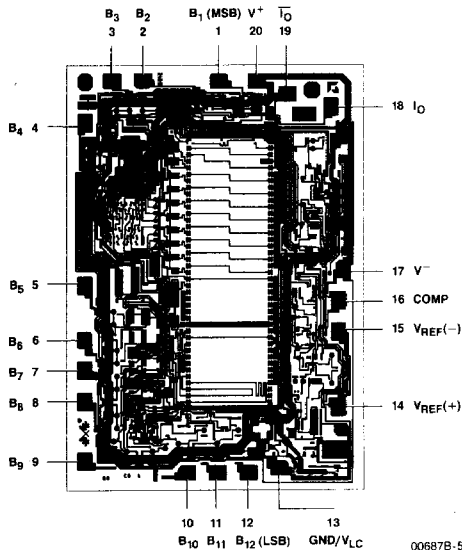
**DIFFERENTIAL NONLINEARITY
WORST CASE AT TEMPERATURE EXTREME**



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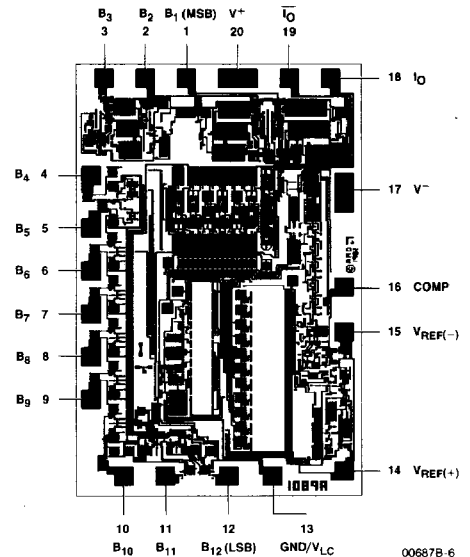
METALLIZATION AND PAD LAYOUT

Am6012



00687B-5

Am6022



00687B-6

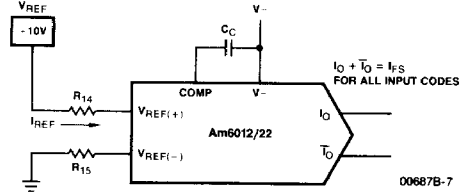
DIE SIZE 0.093" X 0.134"

APPLICATION HINTS:

1. Reference current and reference resistor.

There is a 1 to 4 scale factor between the reference current (I_{REF}) and the full scale output current (I_{FS}). If $V_{REF} = +10V$ and $I_{FS} = 4mA$, the value of the R_{14} is:

$$R_{14} = \frac{4 \times 10 \text{ Volt}}{4mA} = 10k\Omega \quad R_{14} = R_{15}$$



2. Reference amplifier compensation. (Am6012)

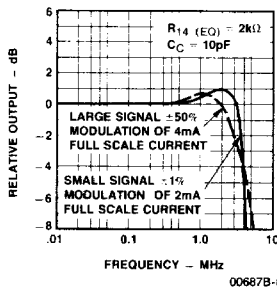
For AC reference applications, a minimum value compensation capacitor (C_C) is normally used. The value of this capacitor depends on the equivalent resistance at pin 14. The values to maximize bandwidth without oscillation are as follows:

**MINIMUM SIZE
COMPENSATION CAPACITOR
($I_{FS} = 4mA$, $I_{REF} = 1.0mA$)**

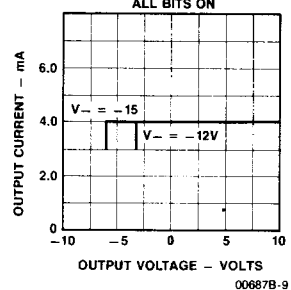
R_{14} (EQ) (k Ω) C_C (pF)

| | |
|----|----|
| 10 | 50 |
| 5 | 25 |
| 2 | 10 |
| 1 | 5 |
| .5 | 0 |

**Reference Amplifier
Frequency Response**

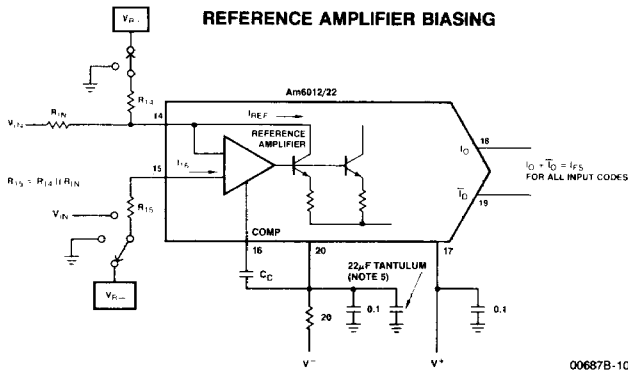


**Output Voltage
Compliance**



Note: A 0.01 μ F capacitor is recommended for fixed reference operation.

REFERENCE AMPLIFIER BIASING

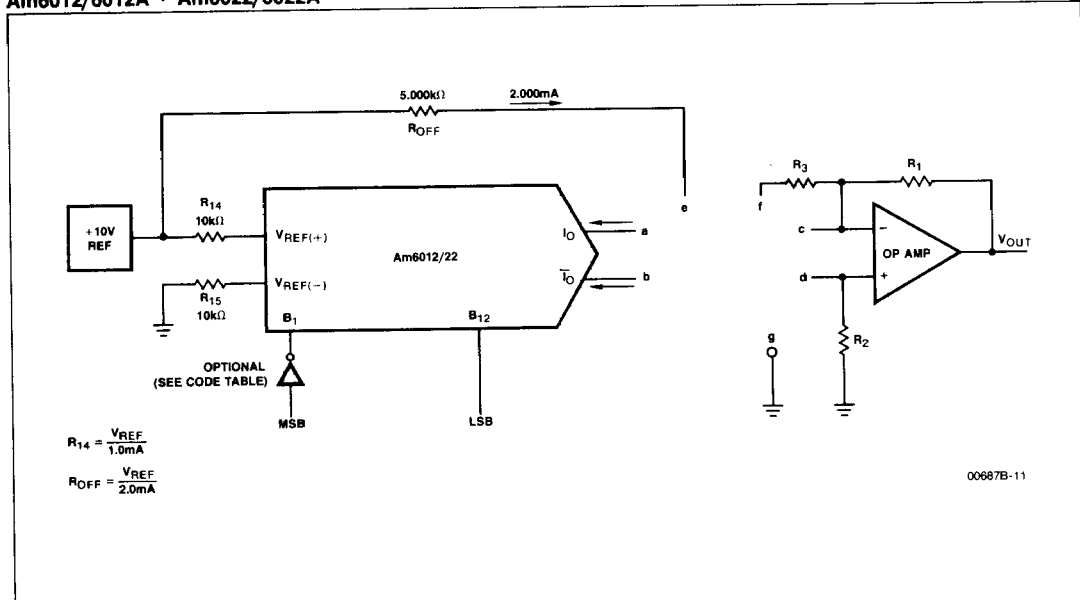


| Reference Configuration | R_{14} | R_{15} | R_{IN} | C_C | I_{REF} |
|--------------------------------|----------|----------|----------|--------------------|---|
| Positive Reference | V_{R+} | 0V | N/C | .01 μ F | V_{R+}/R_{14} |
| Negative Reference | 0V | V_{R-} | N/C | .01 μ F | $-V_{R-}/R_{14}$ |
| Lo Impedance Bipolar Reference | V_{R+} | 0V | V_{IN} | (Note 1) Am6012 | $(V_{R+}/R_{14}) + (V_{IN}/R_{IN})$ (Note 2) |
| Hi Impedance Bipolar Reference | V_{R+} | V_{IN} | N/C | (Note 1) Am6012 | $(V_{R+} - V_{IN})/R_{14}$ (Note 3) |
| Pulsed Reference (Note 4) | V_{R+} | 0V | V_{IN} | No Cap | $(V_{R+}/R_{14}) + (V_{IN}/R_{IN})$ |

- Notes:
1. The compensation capacitor is a function of the impedance seen at the + V_{REF} input and must be at least $C = 5pF \times R_{14(eq)}$ in k Ω . For $R_{14} < 800\Omega$ no capacitor is necessary.
 2. For negative values of V_{IN} , V_{R+}/R_{14} must be greater than $-V_{IN} \text{ Max}/R_{IN}$ so that the amplifier is not turned off.
 3. For positive values of V_{IN} , V_{R+} must be greater than $V_{IN} \text{ Max}$ so the amplifier is not turned off.
 4. For pulsed operation, V_{R+} provides a DC offset and may be set to zero in some cases. The impedance at pin 14 should be 800 Ω or less.
 5. For optimum settling time, decouple $V-$ with 20 Ω and bypass with 22 μ F tantalum capacitor.



Am6012/6012A • Am6022/6022A



| CODE FORMAT | | CONNECTIONS | OUTPUT SCALE | MSB B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 | I ₀ (mA) | I ₀ (mA) | V _{OUT} |
|-----------------------|--|---|--|---|---|---|---|
| UNIPOLAR | Straight binary; one polarity with true input code, true zero output. | a-c b-g R1 = R2 = 2.5K | Positive full scale Positive full scale - LSB Zero scale | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | .000 3.998 .000 | 3.999 .001 3.999 | 9.9976 9.9951 .0000 |
| | Complementary binary; one polarity with complementary input code, true zero output. | a-g b-c R1 = R2 = 2.5K | Positive full scale Positive full scale - LSB Zero scale | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | .000 .001 3.999 | 3.999 3.998 .000 | 9.9976 9.9951 .0000 |
| SYM-METRICAL OFFSET | Straight offset binary; offset half scale, symmetrical about zero, no true zero output. | a-c b-d f-g R1 = R3 = 2.5K R2 = 1.25K | Positive full scale Positive full scale - LSB (+) Zero scale (-) Zero scale Negative full scale - LSB Negative full scale | 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3.999 3.998 2.000 1.999 .001 .000 | .000 .001 1.999 2.000 3.998 3.999 | 9.9976 9.9927 .0024 -0024 -9.9927 -9.9976 |
| | s complement; offset half scale, symmetrical about zero, no true zero output MSB complemented (need inverter at B1). | a-c b-d f-g R1 = R3 = 2.5K R2 = 1.25K | Positive full scale Positive full scale - LSB (+) Zero scale (-) Zero scale Negative full scale - LSB Negative full scale | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3.999 3.998 2.000 1.999 .001 .000 | .000 .001 1.999 2.000 3.998 3.999 | 9.9976 9.9927 .0024 -9.9927 -9.9976 -9.9976 |
| OFFSET WITH TRUE ZERO | Offset binary; offset half scale, true zero output. | e-a-c b-g R1 = R2 = 5K | Positive full scale Positive full scale - LSB +1 LSB Zero Scale -1 LSB Negative full scale + LSB Negative full scale | 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3.999 3.998 2.001 2.000 1.999 .001 .000 | .000 .001 1.998 1.999 2.000 3.998 3.999 | 9.9951 9.9902 .0049 .000 -0049 -9.9951 -10.000 |
| | 2's complement; offset half scale true zero output MSB complemented (need inverter at B1). | e-a-c b-g R1 = R2 = 5K | Positive full scale Positive full scale - LSB +1 LSB Zero scale -1 LSB Negative full scale + LSB Negative full scale | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3.999 3.998 2.001 2.000 1.999 .001 .000 | .006 .001 1.998 1.999 2.000 3.998 3.999 | 9.9951 9.9902 .0049 .000 -0.049 -9.9951 -10.000 |

ADDITIONAL CODE MODIFICATIONS

- Any of the offset binary codes may be complemented by reversing the output terminal pair.

SEGMENTED DAC DESIGN INFORMATION

The design of a 12-bit D/A converter has traditionally required precision thin film resistors, a trimming method, and a binarily weighted ladder network. The 6012/22 is a 12-bit DAC which uses diffused resistors and requires no trimming, cutting, blowing, or zapping to guarantee monotonicity for all grades over the temperature range. A proprietary design technique, departing from the traditional R-2R approach used in virtually all high speed high resolution converters, provides inherent monotonicity and differential linearity as high as 13 bits. This guarantees a more uniform step size over the temperature range than available trimmed 12-bit converters. The converter's performance is immune to variations in temperature, time, process, and mechanical stress. The circuit also features differential high compliance current outputs, wide supply range, and a multiplying reference input.

In most converter applications, uniform step size is more important than conformance to an ideal straight line. Most 12-bit converters are used for high resolution rather than high linearity, since few transducers are more linear than $\pm 0.1\%$. All classic binarily weighted converters require $\pm 1/2$ LSB ($\pm .012\%$) linearity in order to guarantee monotonicity, which requires very tight resistor matching and tracking. This new circuit uses conventional bipolar processing to achieve high differential linearity and monotonicity without requiring correspondingly high linearity, or conformance to an ideal straight line.

One design approach which provides monotonicity without requiring high linearity is the MOS switch-resistor string. This circuit is actually a full complement to a current switched R-2R DAC since it is slower, has a voltage output, and if implemented at the 12-bit level would use 4096 low tolerance resistors rather than a minimum number of high tolerance resistors as in the R-2R network. Its lack of speed and density for 12 bits are its drawbacks.

The technique used in the Am6012 combines the advantages of both the R-2R and 2^N R approaches. It is inherently monotonic, fast, and uses untrimmed resistors which are actually fewer in number than the classic R-2R ladder.

In order to properly describe the new design technique, the standard R-2R ladder approach used in previous 12-bit DAC's will first be discussed. Figure 1 shows the twelve-bit currents which are used in all possible binary combinations to generate 4096 analog output levels. The resistor ladder tolerance is most critical for the major carry, where the 11 least significant bits turn off and the most significant bit turns on. If the MSB is more than $1\mu\text{A}$ low, or $-.05\%$, the converter will be nonmonotonic. Table 1 shows the maximum tracking error which can be allowed over a 100°C range to maintain monotonicity, which is ± 1 LSB D.N.L. Achieving $\pm 1/2$ LSB differential nonlinearity is especially difficult since it requires a tracking temperature coefficient of ± 1.25 ppm/ $^\circ\text{C}$.

Figure 2 shows the transfer characteristic for the new technique, called the segmented DAC. The 4096 output levels are composed of 8 groups of 512 steps each. Each step group is gener-

ated by a 9-bit DAC, and each of the segment slopes is determined by one of 8 equal current sources, as shown in Figure 3. The resistors which determine monotonicity are in the 9-bit DAC. The major carry of the 9-bit DAC is repeated in each of the 8 segments, and requires eight times lower initial resistor accuracy and tracking to maintain a given differential nonlinearity over temperature.

The operation of the segmented DAC may be visualized by assuming an input code of all zeroes. The first segment current I_0 is divided into 512 levels by the 9-bit multiplying DAC and fed to the output, I_{OUT} . As the input code increases, a new segment current is selected for each 512 counts. The previous segment is fed to output I_{OUT} where the new step group is added to it, thus ensuring monotonicity independent of segment resistor values. All higher order segments feed I_{OUT} .

At each segment endpoint, monotonicity is assured because no critical resistor tolerances are involved. For example, at the midpoint of the transfer characteristic, as shown in Figure 2, $I_{4,0}$ is actually generated by the same segment resistor as $I_{3,511}$ and has been incremented by the remainder current of the 9-bit DAC.

In the segmented DAC, the precision of the 8 main resistors determines linearity only. The influence of each of these resistors on linearity is four times lower than that of the MSB resistor in an R-2R DAC. Hence, assuming the same resistor tolerances for both, the linearity of the segmented approach would actually be higher than that of an R-2R design.

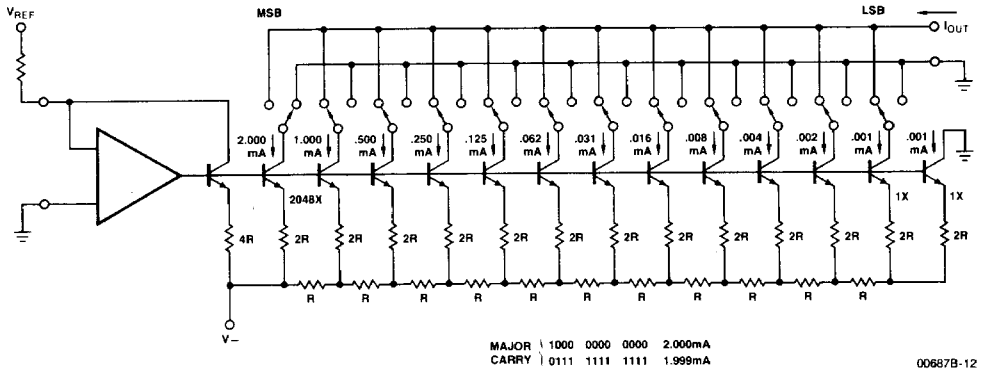
The step generator or 9-bit DAC is composed of a master and a slave ladder. The slave ladder generates the four least significant bits from the remainder of the master ladder by active current splitting utilizing scaled emitters. This saves ladder resistors and greatly reduces the range of emitter scaling required in the 9-bit DAC. All current switches in the step generator are high speed fully differential switches which are capable of switching low currents at high speed. This allows the use of a binary scaled network all the way to the least significant bit which saves power and simplifies the circuitry.

Diffused resistors have advantages over thin film resistors beyond simple economy and bipolar process compatibility. The resistors are fabricated in single crystal rather than amorphous material which gives them better long term stability and tracking and much higher moisture resistance. They are diffused at 1000°C and so are resistant to changes in value due to thermal and chemical causes. Also, no burn-in is required for stability. The contact resistance between aluminum and silicon is more predictable than between aluminum and an amorphous thin film, and no sandwich metals are required to enhance or protect the contact or limit alloying. The initial match between two diffused resistors is similar to that of thin film since both are defined by photomasks and chemical etching. Since the resistors are not trimmed or altered after fabrication, their tracking and long term characteristics are not degraded.

TABLE 1
RESISTOR SPECIFICATIONS

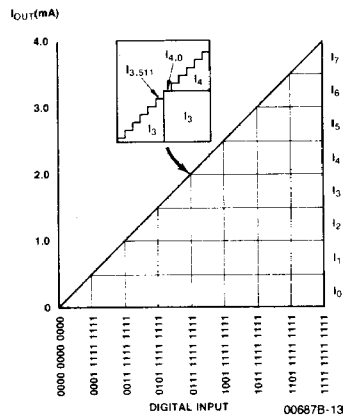
| Ladder Type | No. of Resistors | Initial Matching Required for ± 1 LSB DNL (%) | Tracking Required for ± 1 LSB DNL (ppm/ $^\circ\text{C}$) | | Tracking Req'd. for $\pm 1/2$ LSB DNL (ppm/ $^\circ\text{C}$) |
|------------------------------|------------------|---|--|---------------------|--|
| | | | 0 Initial DNL | 1/2 LSB Initial DNL | |
| Straight R-2R | 37 | $\pm .05$ | 5 | 2.5 | 1.25 |
| Segmented 3 Bits + 9 Bits | 24 | $\pm .4$ | 40 | 20 | 10 |

Figure 1. Traditional R-2R D/A Converter.



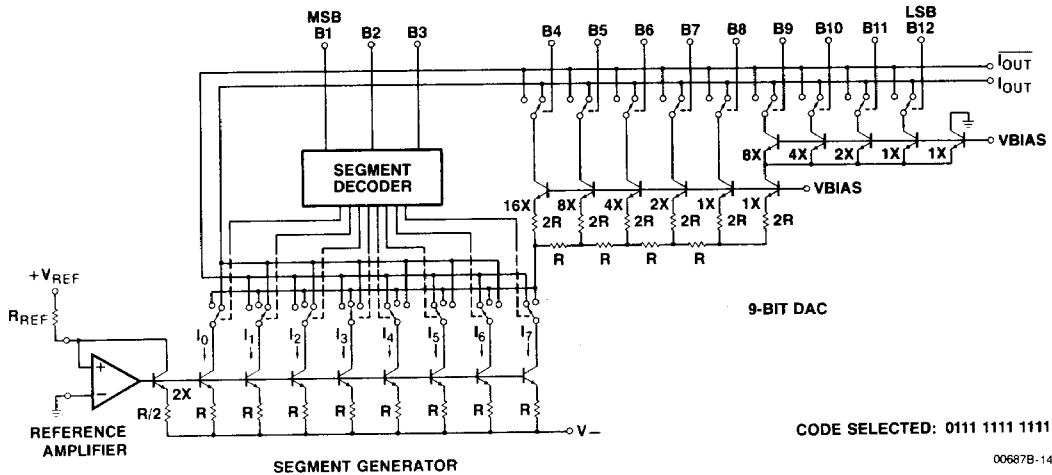
00687B-12

Figure 2. Transfer Characteristic of Segmented Design.



00687B-13

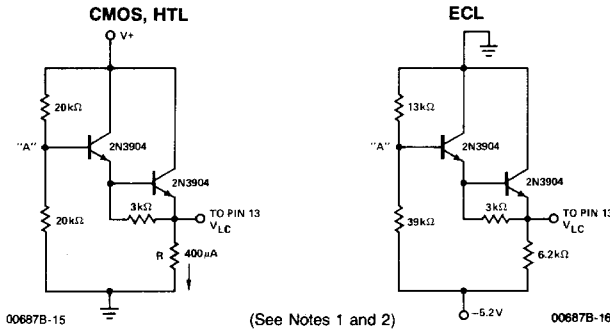
Figure 3. Segmented DAC Functional Diagram Used in Am6012/22.



CODE SELECTED: 0111 1111 1111

00687B-14

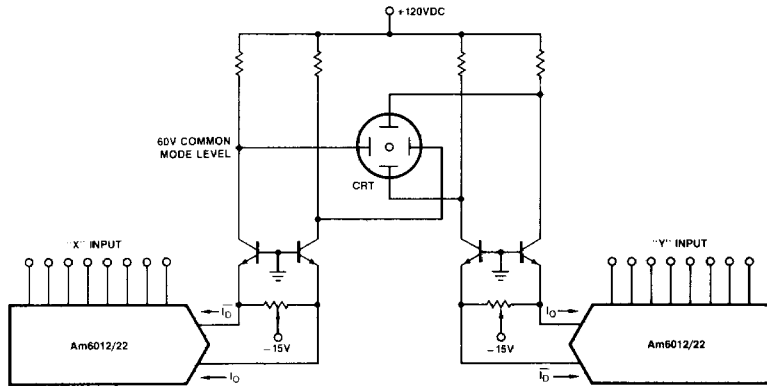
Figure 4. Interfacing Circuits for ECL, CMOS, HTL Logic Inputs.



- Notes:
1. Set the voltage "A" to the desired logic input switching threshold.
 2. Allowable range of logic threshold is typically $-5V$ to $+13.5V$ when operating the DAC on $\pm 15V$ supplies.

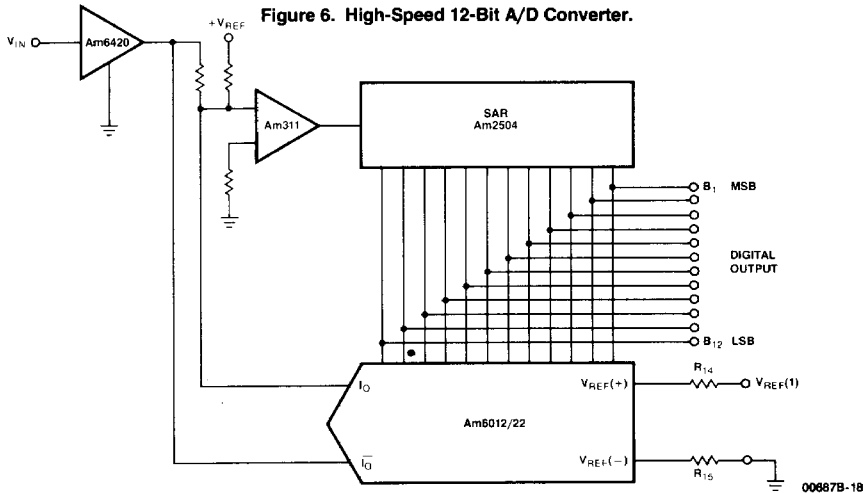


Figure 5. CRT Display Driver.



- Notes:
1. Full differential drive lowers power supply voltage.
 2. Eliminates inverting amplifiers and transformers.
 3. Independent beam centering controls.

Figure 6. High-Speed 12-Bit A/D Converter.



Am6012 12-Bit High-Speed DAC

By Brian Gillings
Advanced Micro Devices

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00165A-ANA

INTRODUCTION

Advanced Micro Devices' Am6012 is the first 12-bit DAC ever built using standard processing without the requirements of thin film resistors and/or active trimming of individual devices. The result is a high-speed and high-accuracy converter with low cost. Offering a $\pm 1/2$ least significant bit (LSB) differential non-linearity, the Am6012's uniform step size allows finer resolution of levels, and in most applications is more useful than conformance to an ideal straight line from zero to full scale.

DESCRIPTION OF THE Am6012

Figure 1 shows a simplified schematic for a traditional R-2R D/A converter used in previous 12-bit DACs. Twelve current sources are used in all possible binary combinations to gener-

ate the 4096 analog output levels. The resistor ladder tolerance is most critical at the major carry where the 11 least significant bits are turned off and the most significant bit (MSB) turns on. If the MSB is more than -0.05% low, the converter will be non-monotonic. Achieving the initial resistor matching for ± 1 LSB differential nonlinearity ($\pm 0.05\%$) has required precision resistors plus some sort of trimming method, such as laser trimming, cutting, blowing or zapping to guarantee monotonicity for all grades over the temperature range. The Am6012 uses a proprietary design technique, departing from the traditional R-2R design, which offers inherent monotonicity and differential nonlinearity as high as 13 bits (0.012%). The performance of the converter is immune to variations in temperature, time, process and mechanical stress.

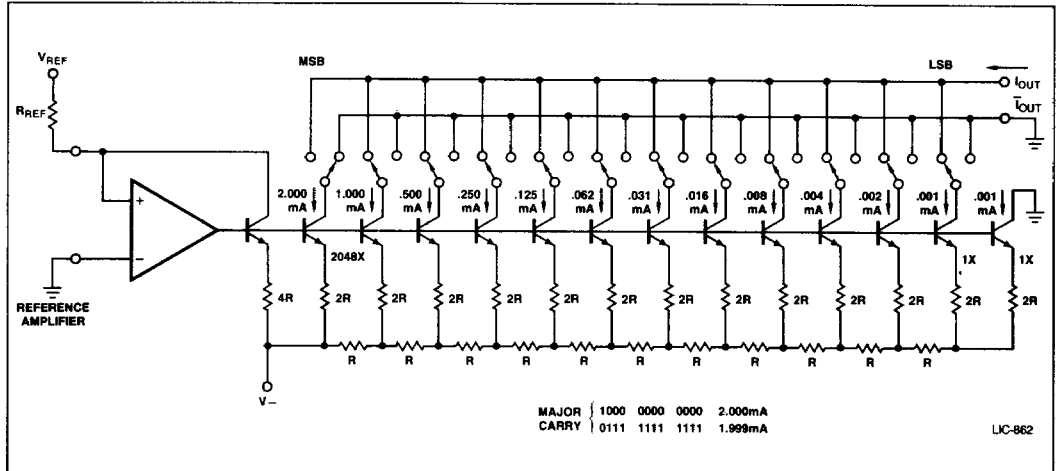


Figure 1. Traditional R-2R D/A Converter

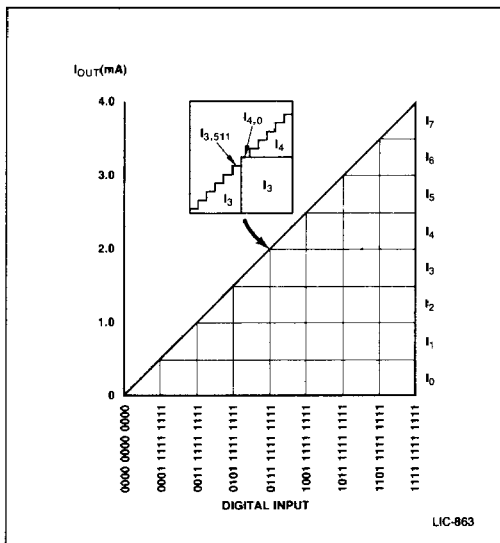


Figure 2. Transfer Characteristic of Segmented Design

Figure 2 shows the transfer characteristic for the new technique called a segmented ladder used in the Am6012. The 4096 output levels are composed of eight groups of 512 steps each.

Each step of the group is generated by a 9-bit DAC and each of the segment slopes is determined by one of eight equal current sources as shown in Figure 3. The resistors that determine monotonicity are in the 9-bit DAC, and the major carry of the 9-bit DAC is repeated in each of the eight segments. This results in the need for eight times lower initial resistor accuracy and provides tracking to maintain a given differential nonlinearity over temperature.

If we assume that the input code is all ZEROES, the first segment current I_0 is divided into 512 levels by the 9-bit multiplying DAC and fed to the output I_{OUT} . An increasing digital input code selects a new segment for every 512 counts. The previous segment is fed to output I_{OUT} where the new group is added to it, thus ensuring monotonicity independent of segment resistor values.

In the segment DAC, the precision of the eight main resistors determines linearity only. The influence of each of these resistors on linearity is four times lower than that of the MSB resistor in a R-2R DAC. Thus, if the resistor tolerances were the same, then the segmented approach would actually be higher in linearity than that of the R-2R design.



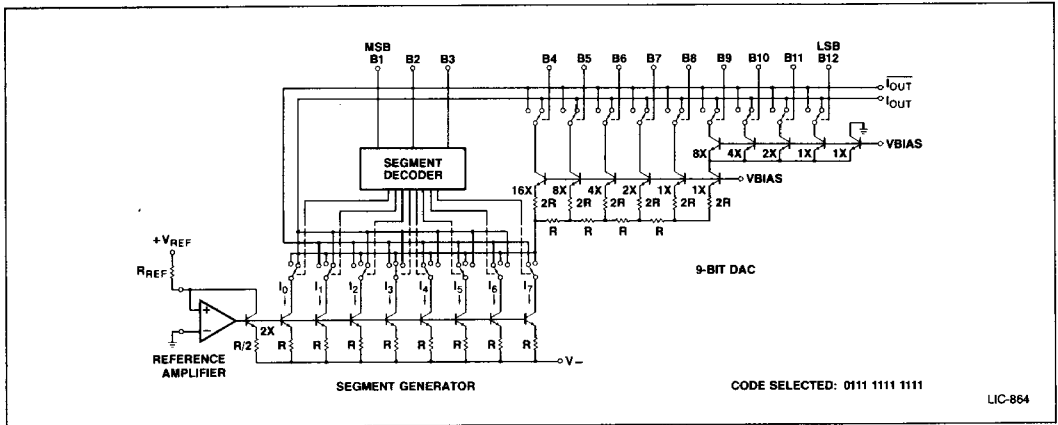


Figure 3. Segmented DAC Functional Diagram Used in Am6012

The 9-bit DAC is composed of a master and a slave ladder. The slave ladder generates the four least significant bits from the remainder of the master ladder by using scaled emitters from the remainder of the master ladder by using scaled emitters to split the current actively. All of the current switches in the step generator are fully differential switches capable of switching low currents at high speed. This allows the use of a binarily scaled network all the way to the least significant bit which saves power and simplifies the circuitry.

Like other monolithic DACs, the Am6012 has two types of errors that cannot be eliminated by adjustment. They are integral nonlinearity and differential nonlinearity. The integral nonlinearity shown in Figure 4 is the maximum deviation of the transfer function from the straight line drawn from actual zero through the full-scale output of the converter. Integral nonlinearity is expressed in LSBs or as a percentage of full-scale. Some products use the "best fit" straight line and specify the deviation in LSBs, however, this straight line will usually not terminate at the full-scale value. The user then must adjust his converter to this full-scale value, but is then unable to calibrate the converter to benefit from the better value offered by this specmanship. Most users are interested in the absolute value of the full-scale output and can calibrate it either manually or automatically.

Differential nonlinearity (DNL) is a measure of the deviation of each individual step size from the ideal least significant bit. A DNL of more than 1LSB defines nonmonotonicity, and a perfect converter has a zero DNL.

The Am6012A is specified as having 13 bits of DNL over temperature, a level of performance generally not available in other 12-bit converters even when using thin film resistors. This $\pm 1/2$ LSB (13-bit) DNL guarantees the converter has 4096 separate and distinct output levels, whereas a ± 1 LSB DNL only guarantees monotonicity. It must be stressed again that these DNL figures are guaranteed over the complete temperature range. Also, DNL gives a measure of curve smoothness. The DAC transfer function may be more than 1LSB nonlinear and yet be smooth and useful with $1/2$ LSB DNL. This is especially true in video and graphics where the human eye has difficulty discerning nonlinearity of less than 5%. In most applications, 12-bit resolution and DNL are more important than integral nonlinearity. Figure 5 shows the nonlinearity of an actual device.

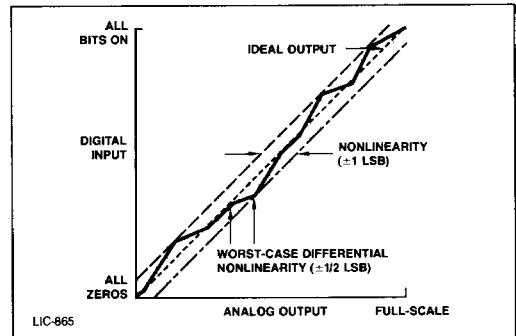


Figure 4. Monotonic DAC with ± 1 LSB Nonlinearity and $\pm 1/2$ LSB Differential Nonlinearity

MULTIPLYING DAC

The Am6012 uses a fixed reference for most applications, but it can also handle an AC reference source. The output current I_{OUT} is a product of the digital input and analog reference voltage (V_{REF}) or current (I_{REF}).

The output current for current reference can be expressed as:

$$I_O = 4 \cdot I_{REF} \left(\frac{B_1}{2} + \frac{B_2}{4} + \frac{B_3}{8} + \frac{B_4}{16} + \frac{B_5}{32} + \frac{B_6}{64} + \frac{B_7}{128} + \frac{B_8}{256} + \frac{B_9}{512} + \frac{B_{10}}{1024} + \frac{B_{11}}{2048} + \frac{B_{12}}{4096} \right)$$

where B_1 is MSB.

The Am6012 has complementary/differential current outputs. The complement of I_O is expressed as:

$$\bar{I}_O = I_{FS} - I_O$$

where the addition of I_O and \bar{I}_O is a constant regardless of the digital code.

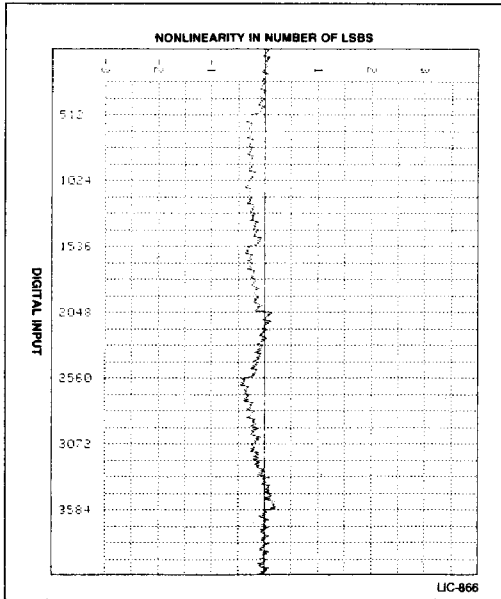


Figure 5. Nonlinearity Plot of Actual Device

Figures 6 and 7 show the relationship of I_{REF} to I_O and \bar{I}_O for the basic DC connections. The reference may be positive or negative, and a bipolar output voltage may be obtained using the high-compliance current outputs alone or with an output op-amp, as described later.

An application of the external positive reference voltage ($+V_{REF}$) forces current through a reference resistor (R_{REF}) into the reference input ($V_{REF(+)}$), which is a virtual ground created by the reference amplifier feedback loop. Reference current (I_{REF}) is defined as:

$$I_{REF} = \frac{+V_{REF}}{R_{REF}}$$

A +10V supply for $+V_{REF}$ is recommended for optimum full-scale temperature operation. Resistor R_{15} minimizes the temperature coefficient of output offset voltage of the reference amplifier by matching it to R_{14} .

In negative reference applications, the external negative reference voltage is applied to the negative reference input ($V_{REF(-)}$) of the Am6012. The voltage at ($V_{REF(+)}$) pin tracks the voltage at ($V_{REF(-)}$). I_{REF} flows from ground through R_{REF} into the ($V_{REF(+)}$) input.

This connection produces high impedance at the ($V_{REF(-)}$) input, thus isolating the signal source from the load. Again, R_{15} is normally used to cancel input bias current errors and is nominally equal to R_{REF} .

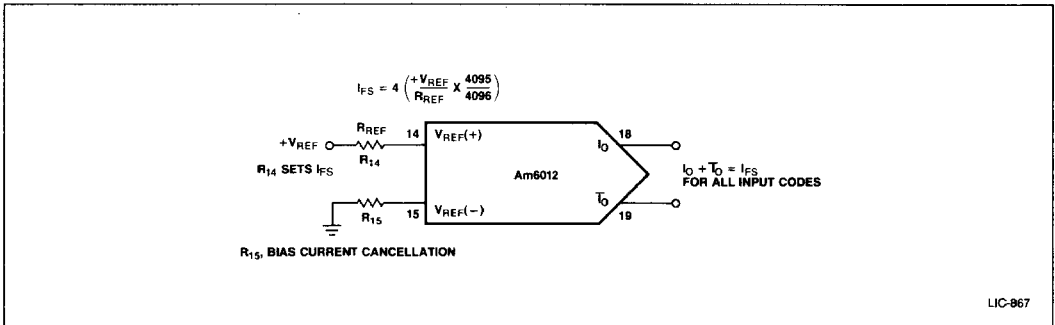


Figure 6. Positive Reference Connection

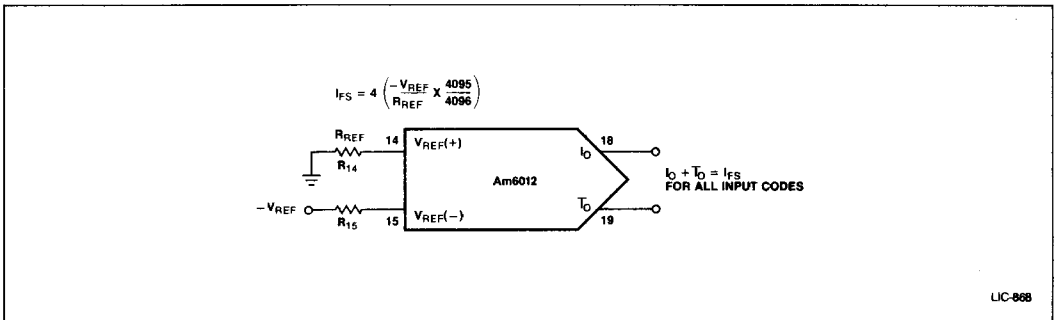


Figure 7. Negative Reference Connection

Am6012 Application Note

BIPOLAR OPERATION

Figure 8 shows a low input impedance bipolar connection. The current into ($V_{REF(+)}$) is I_{REF} plus I_{IN} . I_{REF} must be equal to or greater than the maximum negative value of I_{IN} , so the reference amplifier will not turn off. For a high-impedance connection (Figure 9) I_{REF} is calculated from:

$$I_{REF} = (V_{REF} - V_{IN})/R_{REF}$$

where $+V_{REF}$ must be equal to or greater than the maximum positive value of V_{IN} . The I_{REF} current range is set at a minimum of 0.2mA and a maximum of 1.1mA. Fifty percent modulation is recommended to maintain speed and linearity (0.55mA \pm 0.5mA) over commercial temperature range.

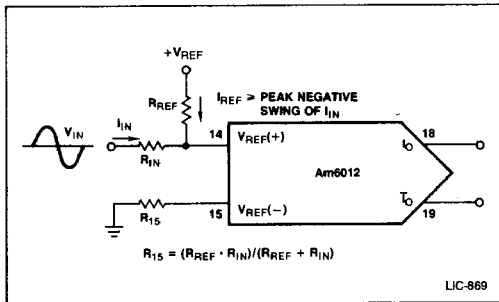


Figure 8. Low Input Impedance Bipolar Reference

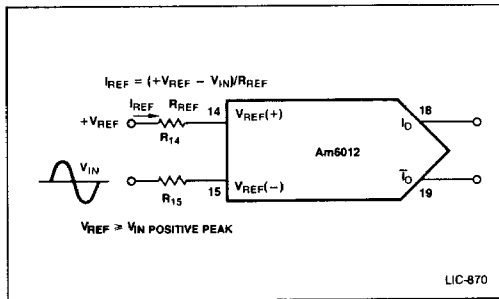


Figure 9. High-Input Impedance Bipolar Reference

REFERENCE AMPLIFIER COMPENSATION

For AC reference applications, a minimum-value compensation capacitor (C_C) is normally used. The value of this capacitor depends on the equivalent resistance seen at ($V_{REF(+)}$). Table 1 gives the compensation capacitors required for different values of R_{REF} ; and Figure 10 shows the frequency response of the reference amplifier with $R_{REF} = 2K$ and $C_C = 10pF$.

For the fastest response to a pulse, low values of R_{REF} should be used resulting in a low C_C value. When R_{REF} is 800 ohms, C_C is not required and a full-scale transition of $1\mu sec$ maximum and 500nsec typical is obtained. For fixed reference operation a 0.01 μF capacitor should be used.

AC COUPLED MULTIPLICATION

Sometimes multiplying applications are more easily achieved by AC coupling, and a high impedance input is often required to avoid loading the high source impedance. Figure 11 uses the

TABLE 1. MINIMUM SIZE COMPENSATION CAPACITOR

| $(I_{FS} = 4mA, I_{REF} = 1.0mA)$ | |
|-----------------------------------|------------|
| R_{14} (EQ) ($k\Omega$) | C_C (pF) |
| 10 | 50 |
| 5 | 25 |
| 2 | 10 |
| 1 | 5 |
| .5 | 0 |

C_C pin as the input. This is possible because the C_C connection is $2V_{BE}$ away from the ladder determining resistors internal to the Am6012 and gives wider bandwidth than using the reference amplifier.

VOLTAGE OUTPUTS USING Am6012

The settling time for the Am6012 is specified for the current mode or the fastest operating mode. Many DAC applications require a current-to-voltage conversion. This can be achieved simply by connecting a low-value resistor directly to the output. If the output current is 4mA, a unipolar output would limit the resistor value to 1.25K ohms to ground because of the $-5V$ DAC output voltage compliance limitation. The output settling time is determined by the RC time constant produced by the DAC output capacitance of 20pF (plus stray capacitance) and the value of the load resistor. Settling to 0.01% ($\pm 1/2$ LSB) of full-scale would require approximately 300nsec, or nine time constants. An operational amplifier

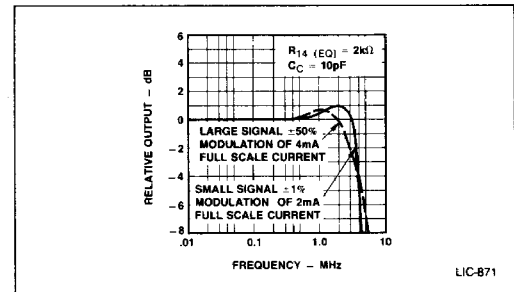


Figure 10. Reference Amplifier Frequency Response

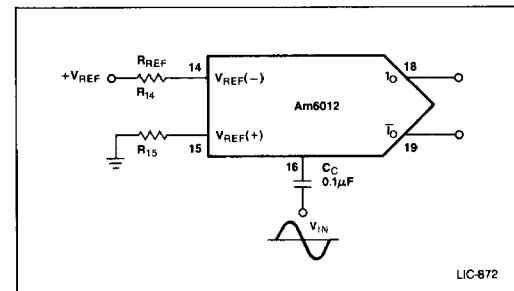


Figure 11. High-Impedance AC-Coupled Multiplication

is required if lower output impedance or larger output swings are desired, but some settling time will be lost because the output response is limited by the amplifier's slew rate and settling time. A feedback capacitor C_f (Figure 12) can compensate for the pole produced by the DAC output capacitance, op-amp input capacitance and the feedback resistor. Careful selection of this capacitor also optimizes the response time. Fastest operation is achieved by minimizing lead lengths, impedances and stray capacitances and bypassing the supplies to the DAC and operational amplifier.

The Am6012 has a maximum zero scale current of $0.1\mu\text{A}$ over the full temperature range. This represents only $1/10\text{LSB}$ zero offset error. Therefore, the only error that needs to be corrected will be the operational amplifier offset voltage. A typical amplifier, such as the LF156, has an offset voltage (V_{OS}) of 13mV over temperature and $0.5\mu\text{V}/^\circ\text{C}$ per mV change in average temperature coefficient with V_{OS} adjusted to zero. This will produce a total error of 1LSB over temperature, whereas if the LF156A were used only $1/4\text{LSB}$ error would occur. In Figure 13 the V_{OS} of the amplifier should be adjusted to zero with all of the bits turned OFF. One LSB is equal to $10/4096\text{V} = 2.44\text{mV}$.

UNIPOLAR OPERATION (Figure 13)

Gain adjustment

Turn all the bits ON and adjust gain trimmer R_1 until the output is 9.9976V . This represents 1LSB less than the nominal 10V full-scale because the DAC outputs 4096 levels including zero so $V_{FS} = 4095/4096 (10\text{V}) = 9.9976\text{V}$.

BIPOLAR OPERATION (Figure 14)

This configuration will provide a bipolar output voltage from -10.000V to 9.9951V for an offset binary digital input code.

Offset Adjustment

With all bits OFF, adjust offset trimmer R_2 to give -10.000V at the output.

Gain

Turn all the bits ON, and adjust gain trimmer R_1 to give an output voltage of 9.9951V .

By using Figure 15 and Table 2, different input code formats and output polarities can be accommodated.

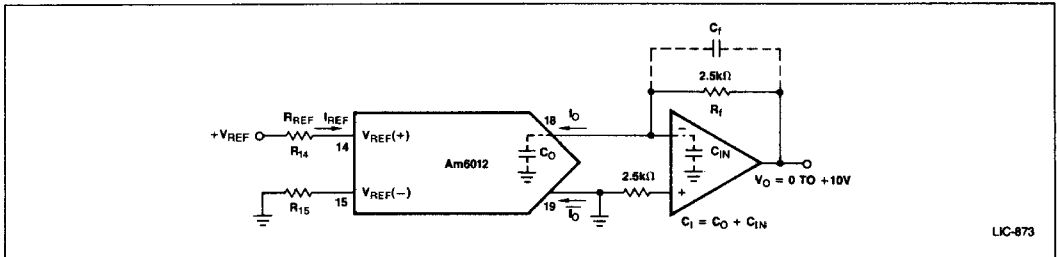


Figure 12. Voltage Output DAC

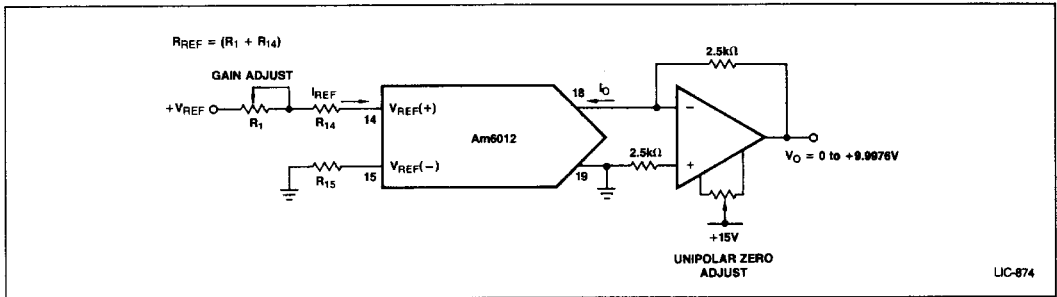


Figure 13. +10V Full-Scale Unipolar DAC

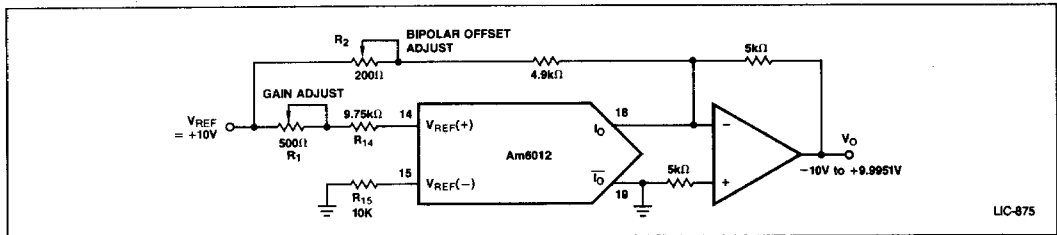


Figure 14. ±10V Full-Scale Bipolar DAC

Am6012 Application Note

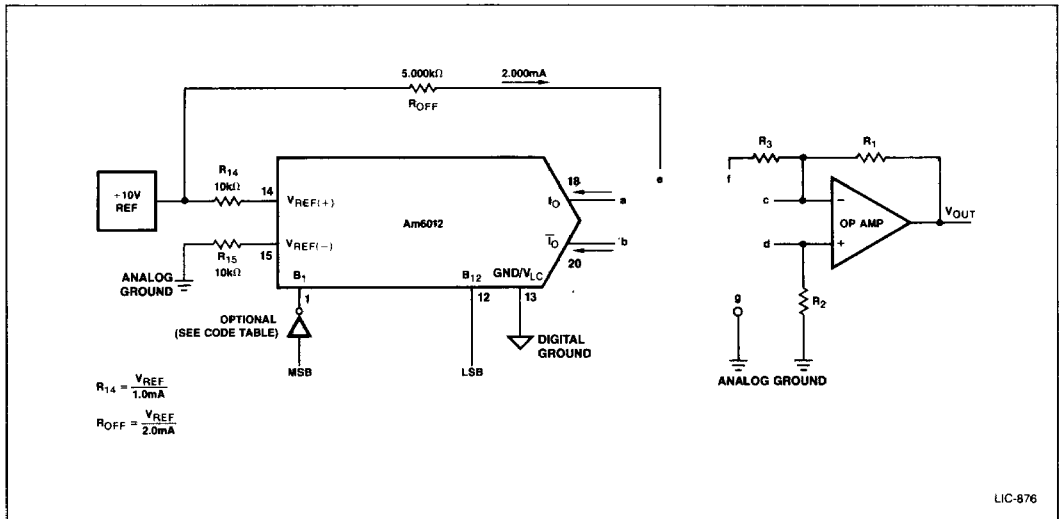


Figure 15. Voltage Output Connection

TABLE 2. INPUT CODE FORMATS

| CODE FORMAT | | CONNECTIONS | OUTPUT SCALE | MSB B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 | LSB B12 | I ₀ (mA) | I ₀ (mA) | V _{OUT} |
|-----------------------|--|---|--|---|---|---|---|------------------|
| UNIPOlar | Straight binary; one polarity with true input code, true zero output. | a-c b-g R1 = R2 = 2.5K | Positive full scale Positive full scale - LSB Zero scale | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1 1 3.999 .000 | .000 3.999 3.999 | 9.9976 9.9951 .0000 | |
| | Complementary binary; one polarity with complementary input code, true zero output. | a-g b-c R1 = R2 = 2.5K | Positive full scale Positive full scale - LSB Zero scale | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 | .000 .001 3.999 | 3.999 3.998 .000 | 9.9976 9.9951 .0000 | |
| SYM-METRICAL OFFSET | Straight offset binary; offset half scale, symmetrical about zero, no true zero output. | a-c b-d f-g R1 = R3 = 2.5K R2 = 1.25K | Positive full scale Positive full scale - LSB (+) Zero scale (-) Zero scale Negative full scale - LSB Negative full scale | 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 | 3.999 3.998 2.000 1.999 .001 .000 | .000 .001 1.999 2.000 3.998 3.999 | 9.9976 9.9927 .0024 -.0024 -9.9927 -9.9976 | |
| | 1's complement; offset half scale, symmetrical about zero, no true zero output MSB complemented (need inverter at B1). | a-c b-d f-g R1 = R3 = 2.5K R2 = 1.25K | Positive full scale Positive full scale - LSB (+) Zero scale (-) Zero scale Negative full scale - LSB Negative full scale | 0 1 1 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 | 3.999 3.998 2.000 1.999 .001 .000 | .000 .001 1.999 2.000 3.998 3.999 | 9.9976 9.9927 .0024 -.0024 -9.9927 -9.9976 | |
| OFFSET WITH TRUE ZERO | Offset binary; offset half scale, true zero output. | e-a-c b-g R1 = R2 = 5K | Positive full scale Positive full scale - LSB + LSB Zero Scale - LSB Negative full scale + LSB Negative full scale | 1 0 1 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 | 3.999 3.998 2.001 2.000 1.999 .001 .000 | .000 .001 1.998 1.999 2.000 3.998 3.999 | 9.9951 9.9902 .0049 .000 -.0049 -9.9951 -10.000 | |
| | 2's complement; offset half scale true zero output MSB complemented (need inverter at B1). | e-a-c b-g R1 = R2 = 5K | Positive full scale Positive full scale - LSB +1 LSB Zero scale -1 LSB Negative full scale + LSB Negative full scale | 0 1 1 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 | 3.999 3.998 2.001 2.000 1.999 .001 .000 | .000 .001 1.998 1.999 2.000 3.998 3.999 | 9.9951 9.9902 .0049 .000 -.0049 -9.9951 -10.000 | |

TWO-QUADRANT MULTIPLICATION DAC

There are two types of two-quadrant multiplication: bipolar digital, where the digital code controls the output polarity; and bipolar analog, where the analog reference input controls output polarity.

Figure 14 shows a bipolar digital two-quadrant multiplication with the output polarity controlled by an offset binary-coded input word. Two DACs are required for the bipolar analog method (Figure 16) because the Am6012 reference input cannot reverse the output polarity. A bipolar reference voltage is connected to the upper Am6012 and modulates the reference current by $\pm 0.5\text{mA}$ around the quiescent current of 0.55mA . The lower Am6012 also has a reference current of 0.55mA , and both DACs have the same digital inputs. The lower Am6012 effectively subtracts out the quiescent 0.55mA of the upper Am6012 reference current at all digital input codes by differentially connecting them to an op-amp, thus the output voltage, V_{OUT} , is a product of a digital input code and a bipolar analog reference voltage.

FOUR-QUADRANT MULTIPLICATION

By combining bipolar digital and bipolar analog (two-quadrant multiplication) the output analog polarity is controlled by the analog reference input or by the offset binary digital input code. In Figure 17 two Am6012s are connected to implement a four-quadrant multiplying DAC. The circuit shows that a differential

input signal can be accepted and differential output currents produced that can either be connected differentially to an op-amp to produce a voltage output or be used to drive balanced loads such as transformers, transducers and transmission lines.

USING THE Am6012 IN A/D CONVERTERS

Successive approximation is probably the method most widely used for implementing an ADC offering relatively fast conversion times with a low component count. Requiring 'n' comparisons for an 'n' bit conversion makes the technique capable of high speed.

As illustrated in Figure 18, the most significant bit is turned ON first, and the DAC output is compared with the input. The bit is switched OFF or left ON, depending upon whether the input signal is smaller or larger than the DAC output signal. The remaining bits are successively switched ON and comparisons made until all respective bits are either left ON or switched OFF. Each time one bit is tried, the DAC is required to settle to within $\pm \frac{1}{2}\text{LSB}$. The Am2504 Successive Approximation Register (SAR) contains the necessary A/D logic, and the timing diagram (Figure 19) relates to the Am2504. Holding the start input LOW for at least one clock period initiates the conversion. The MSB is set LOW and all of the other bits are set HIGH for the first trial. Each trial takes one clock period, proceeding from the most significant to the least.

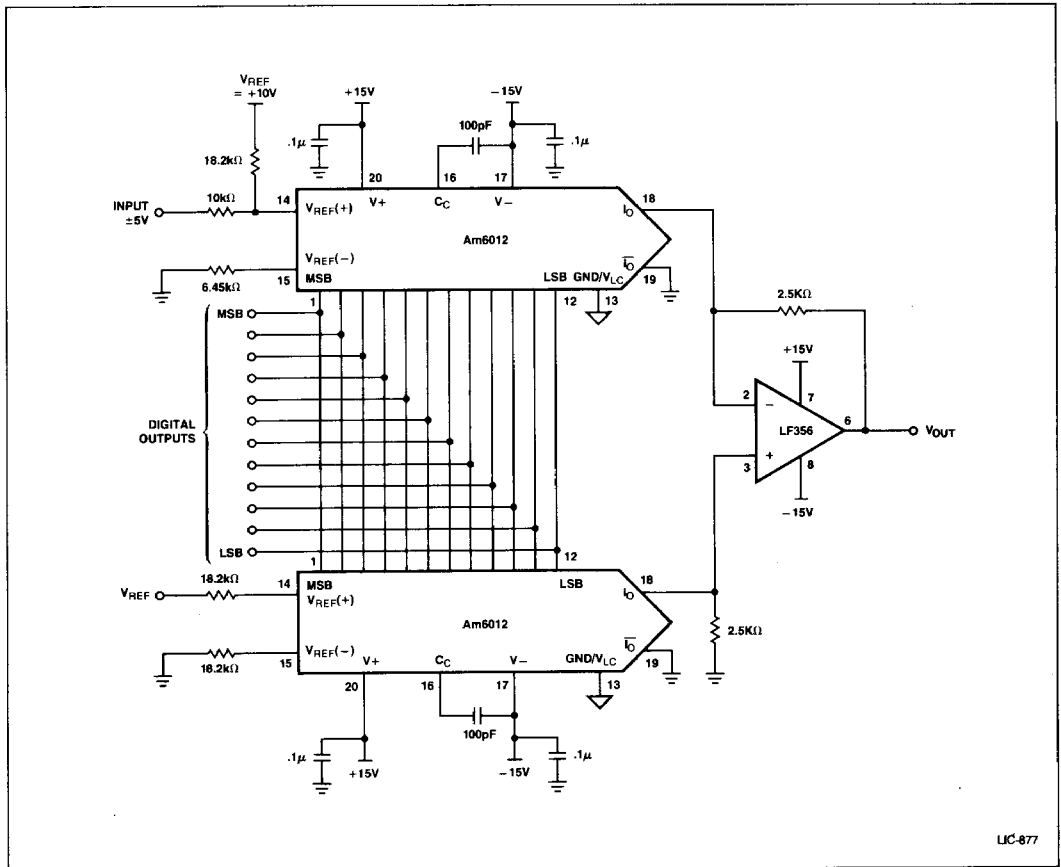


Figure 16. Bipolar Analog Two-Quadrant Multiplication

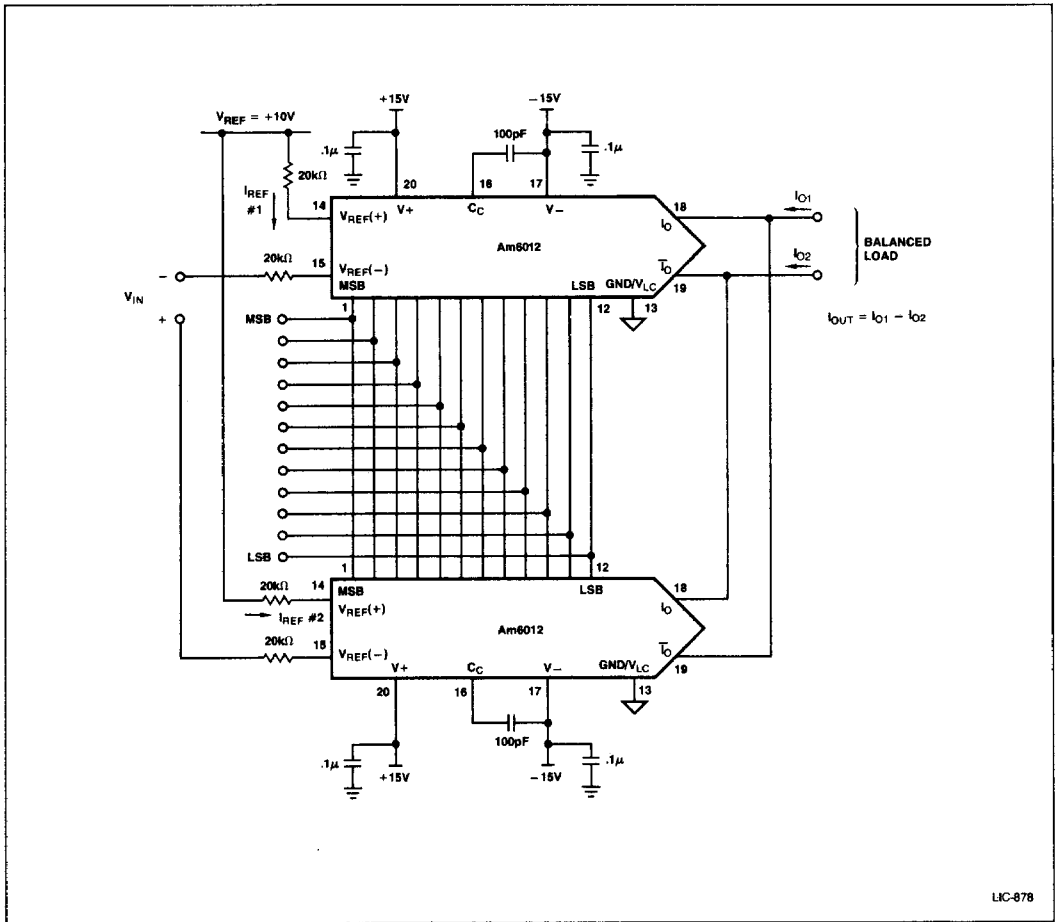


Figure 17. Four-Quadrant Multiplication with High Impedance Input

The time required to complete a 12-bit successive approximation A/D conversion is determined by adding the duration of the 12 trials, the comparator decision delays and one clock cycle. Three dynamic considerations must be taken into account: DAC output current settling time to $\pm 1/2$ LSB, the comparator propagation delay, and the SAR propagation delay and setup requirements.

For example, with 300nsec allowed for the DAC to settle to $\pm 1/2$ LSB, and 300nsec for the comparator response time plus 50nsec SAR logic delay a complete conversion could result in 8.5 μ sec.

A major factor affecting the settling time of the DAC is the RC time constant formed by the input resistor (R_{IN}) and the DAC output capacitance (C_O) plus any stray capacitance present at the summing node. The settling to within $\pm 1/2$ LSB at 12 bits ($\pm 0.01\%$) requires 9.2 RC time constants. Thus the Am6012, with an output capacitance of 20pF, would influence the settling time if R_{IN} were around 300 ohms. But R_{IN} would become the dominant factor when greater than 500 ohms. Hence, if the A/D full-scale range were 10V and the DAC current was 4mA, then R_{IN} would

be equal to 2.5K, resulting in a time constant of 50nsec and a settling time of approximately 500nsec. Lowering the effective resistance at the summing node is a compromise between DAC settling time and comparator overdrive because the $1/2$ LSB current is only 0.5 μ A and, for an equivalent resistance of 500 ohms, would only result in a DAC output voltage corresponding to $1/2$ LSB or 0.25mV, which is inadequate for most comparators. With R_{IN} of 2.5K this would result in $1/2$ LSB of 1.25mV, which is an adequate overdrive for the Am111s (Figure 18), producing a response time of 200nsec. The propagation delay of the SAR is 50nsec. Hence, the total conversion time is 11.5 μ sec for a full-scale signal range of 10V.

The input impedance of an ADC changes during the conversion process and can alter the performance of the input amplifier, or sample and hold amplifier if used. Because the comparison point can swing by a large amount, the input current can be modulated. The output impedance of the input amplifier is made LOW by the loop gain of the feedback amplifier. This gain reduces at high frequencies, and the output impedance rises to its open loop value, which is usually between 10 and 200 ohms.

Am6012 Application Note

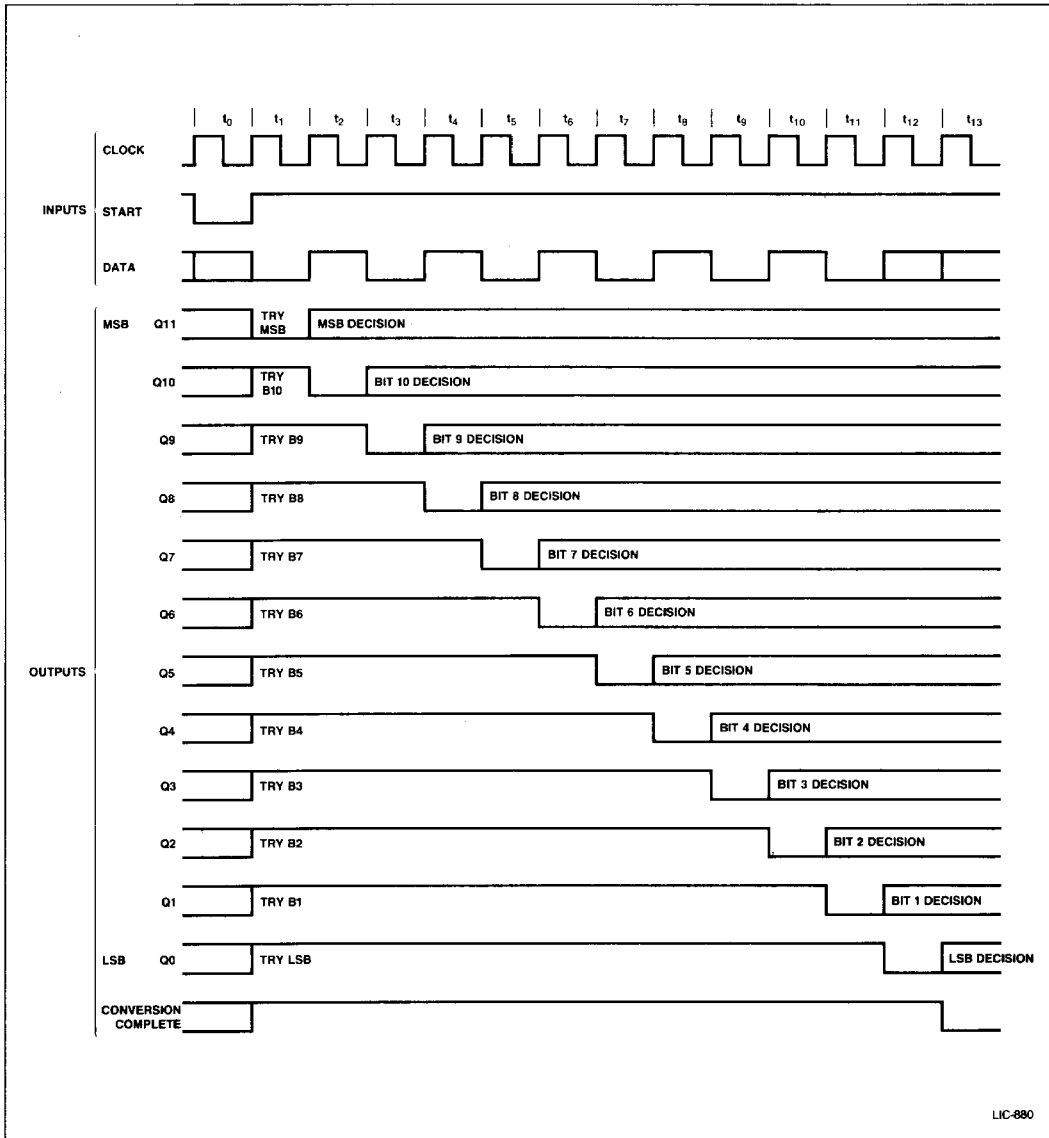


Figure 19. Typical Timing Diagram for Successive Approximation Converter

MICROPROCESSOR-BASED SYSTEM INTERFACING

The Am6012 can be interfaced to a microprocessor-based system. But microprocessors with an 8-bit bus have the problem of interfacing to the 12-bit DAC. This is solved by breaking the 12-bit word into 8- and 4-bit bytes and storing each into a memory location. Figure 20 shows a 12-bit DAC interfaced to the popular Am9080A using an Am9555 Programmable Peripheral Interface. This allows two Am6012s to be connected. For a simpler system the Am9555 could be replaced with a 12-bit latch and some control logic.

Interfacing the Am6012 to a 16-bit microprocessor such as the AmZ8001/8002 is shown in Figure 21. The DAC peripheral location is addressed by the CPU and decoded by the AmZ8136 (8-bit decoder with control storage), which contains input latches, allowing the peripheral address to be latched and decoded from the address bus. The \overline{AS} (address strobe) signal from the CPU informs the decoder when the address is stable and is used as the input register latch command. Two transparent latches are used to latch the data off the address/data bus. The \overline{DS} (data strobe) command produces a \overline{CS} (chip select) to force the AmZ8173 octal

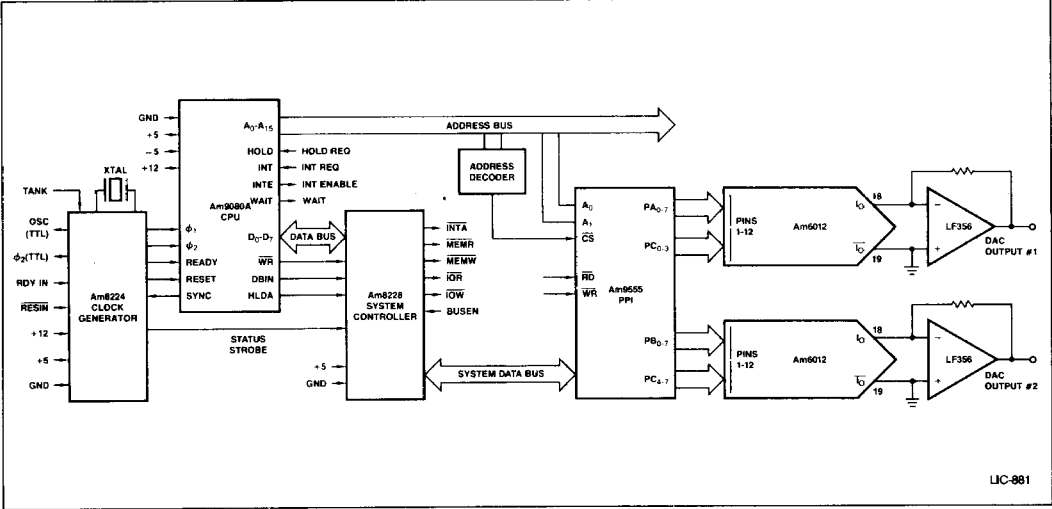


Figure 20. Two Am6012 D/A Converters Controlled by an Am9555 PPI

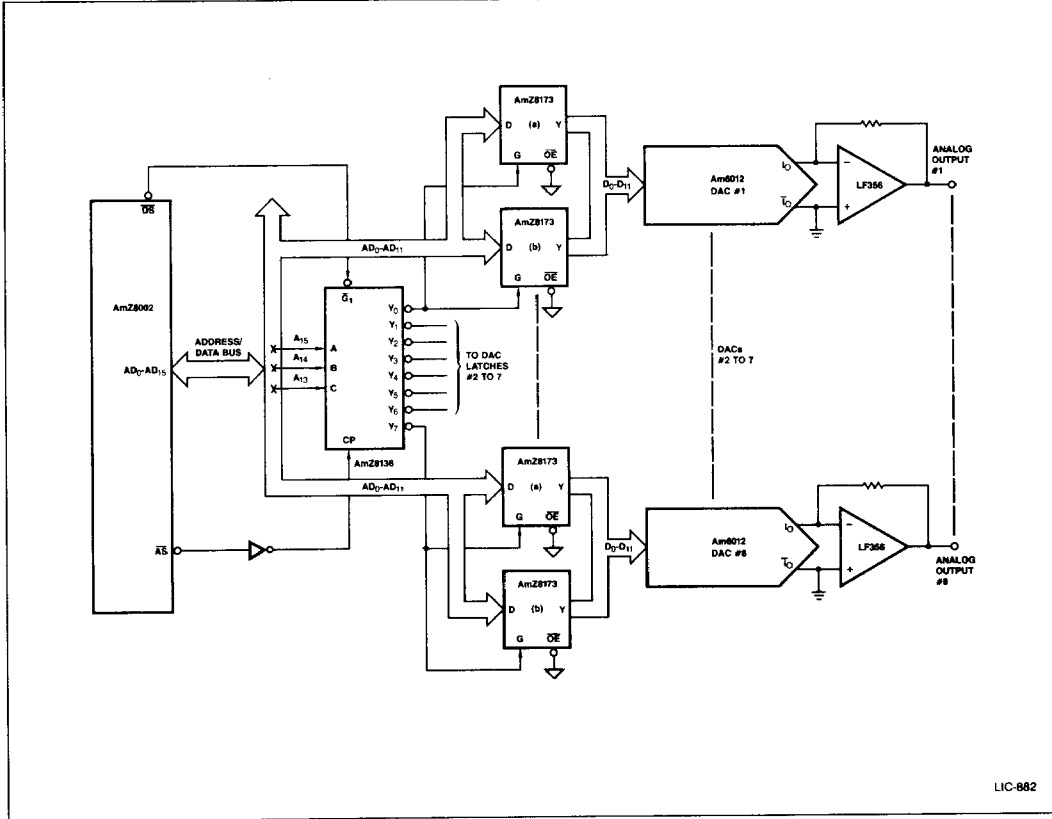


Figure 21. AmZ8000 interface for Am6012 12-Bit DAC



