1.1 INTRODUCTION

The word Piezoelectricity is derived from the Greek and means ‘electricity by pressure’. Piezoelectricity is a classical discipline dating back to the research of Jacques and Pierre Curie in the 1880s. The phenomenon, piezoelectricity, describes the interrelationship between mechanical strain upon a solid and its electrical behavior. One can create an electrical output by applying a force to the material sometimes called the direct piezoelectric effect, thereby transforming mechanical energy into electrical energy. Conversely, a distortion can be developed by applying an electric field, the reverse electric effect, which transforms electrical energy into mechanical energy. If the applied voltage is an alternating field, then it will cause the substance to vibrate, thereby generating mechanical waves at the same frequency as the applied field.

From this classical discipline an extraordinary number of applications have been developed, particularly, over the last 20 years. A list, by no means complete, appears in Table 1.

The piezoelectric phenomenon is relatively complex and the reader is referred to the book listed in the 'References' for a more rigorous treatment. However, in this Application Note we shall confine ourselves to information relating to piezoelectric actuators and to the electronics that is essential to drive them.

1.2 PIEZOELECTRIC CRYSTALS

Piezoelectric actuators are fabricated from materials that exhibit the piezoelectric effect. These include a number of naturally-occurring crystals such as quartz, tourmaline and sodium potassium tartrate. In addition there are piezoelectric ceramics which include lead titanate and lead zirconate which are often identified as PZT. These materials exhibit certain advantages over single-crystal quartz including higher piezoelectric coefficients, ease of fabrication into components of any size and shape, mechanically hard and robust, as well as chemically inert. PZT devices are manufactured from their respective oxides and carbonates of Pb, Zr, Ti, rare earths, and alkaline metals.

Above what is known as the Curie Temperature ($T_C$) piezoelectric materials exhibit a simple cubic symmetry as shown in Figure 1a, and the unit cell contains a central cation, denoted by the black dot, which has no dipole moment — or in other words, the negative and positive charge sites coincide so there are no dipoles present in the material. However, below $T_C$ these lattice structures shift to a tetragonal symmetry, as illustrated in Figure 1b, in which the positive and negative charge sites are no longer coincident. This is denoted by the fact that the central cation is displaced from the center of the unit cell. These materials are now termed ferroelectric because their behavior is analogous to the behavior of ferromagnetic materials. As depicted in Figure 2a, the dipoles are randomly oriented in each of the various Weiss Domains (see glossary, pg. 13) in the material above $T_C$.

A ferroelectric material can be transformed into a piezoelectric material if it is subjected to a strong electric field at a temperature slightly below $T_C$ along any chosen axis, as depicted in Figure 2b. This is called Poling. The influence of the field will also elongate the material along the poling axis.

When the field is removed, the dipoles remain locked in an approximate alignment, as shown in Figure 2c. It is this alignment of the dipole moments within the various Weiss Domains that enables the crystal to behave as a piezoelectric material.

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Figure 1. (a) A PZT elementary cell showing the cubic lattice above the Curie temperature; (b) The cell becomes a tetragonal lattice below the Curie temperature, after it has been poled. Note that the central cation has shifted upwards.
Figure 2. How the electric dipole moments align before polarization (a), during polarization (b) and after polarization (c).
1.3 PIEZOELECTRICS ACTUATORS — SOME BASICS

Within the cylindrical piezoelectric actuator illustrated in Figure 3a, when a voltage is applied longitudinally, a deformation occurs along the axis of the device causing a displacement $\Delta L$, as depicted in the illustration. Typically a piezoelectric material can withstand a strain, or change in length, of 0.1%. This means that an actuator that is 100-millimeters long that is poled (energized) along its axis can be expanded by 0.1 mm.

The displacement, or change in length of an unloaded single-layer piezoelectric actuator can be closely approximated by:

$$\Delta L = S \Delta L_0 \approx E d_{33} L_0$$

(1)

Where:

- $\Delta L$ = the change in length (meters)
- $S$ = strain-per-unit length or relative length change (meters/meter, and therefore, dimensionless)
- $E$ = the electric field strength (volts/meter)
- $L_0$ = the length of the actuator (meters)
- $d_{33}$ = piezoelectric coefficient (meters-per-volt) where the first subscript identifies the axis of the field and the second subscript identifies the axis of the displacement.

The maximum electric field that most ceramic piezoelectric actuators can withstand is on the order of 1 to 2 kV/millimeter. To extend the travel beyond the approximately 0.1% maximum of a single slice and to avoid applying too large an applied field, a multilayer piezoelectric actuator can be fabricated by gluing thin layers of the piezo material together to form a stack. A voltage is then applied to each layer individually, as depicted in Figure 3b, so that each is powered, independently.

Now the applied voltage applied to each slice is still the same, but the total displacement is simply the sum of the individual displacements, or:

$$\Delta L_{\text{TOT}} = N \Delta L$$

(2)

1.4 DRIVING AT FREQUENCIES BELOW RESONANCE

When a piezoelectric actuator is driven by an AC voltage, the equivalent circuit is quite complex. However, when a piezoelectric actuator is driven by a periodic voltage source with a frequency below the resonant frequency of the piezoelectric actuator, which is often the case in inkjet applications, then the device can be modeled by a single capacitor. In this case the impedance presented to the driving source is, to a close approximation, simply:

$$Z_{\text{LOAD}} = \frac{1}{2\pi f C_{\text{PA}}}$$

(3)

Where:

- $f$ = the frequency of the driving source
- $C_{\text{PA}}$ = the equivalent capacitance of the piezoelectric actuator

2.1 GUIDELINES FOR DESIGNING DRIVER CIRCUITS

Some essentials to keep in mind when designing systems that employ piezoelectric actuators are these:

- **Limited strength in tension** - The tensile strength of a cylindrical piezoelectric actuator is approximately 10% of its strength in compression. It is essential to abide by these values to avoid fracturing the piezoelectric actuator. Specific values can be obtained from data sheets supplied by piezoelectric actuator manufacturers.

- **Boundaries on acceleration** - When driven by a periodic waveform the acceleration will increase exponentially with frequency. So it is important to identify the upper limit of the device's ability to withstand high acceleration forces. In particular, multilayer piezoelectric actuators are vulnerable to delamination should their acceleration limits be exceeded.

- **Driver circuits do consume power** - Piezoelectric actuators consume virtually no power when static, other than the quiescent power consumed by the electronics. However, the power dissipation demands upon the operational power amplifier circuits when the actuator is driven are significant, indeed.

- **Follow sound principles in designing the driving circuits** - Make sure the driving power operational amplifiers are operating in their safe operating region and current limiting is provided to protect the circuitry from an inadvertent short circuit. Other essential design tasks include selecting a satisfactory heatsink, flyback diodes and compensation capacitors. Many of these issues are covered in the discussion of the sample circuits described in the following sections.
2.2 A BRIDGE-CONNECTED DRIVER CIRCUIT

The circuit that appears in Figure 4 was developed to drive a piezoelectric actuator that requires 300 Vp-p at 80 kHz. However, it will function at any frequency down to and including DC. The sinusoidal source applies 15 Vp-p at 80 kHz to drive the amplifier pair which, in turn, drives the piezoelectric actuator. In this case the actuator can be represented by a 1-nanofarad capacitance in series with a 1-Ohm resistance, as depicted in the figure.

Two PA78 power operational amplifiers are configured in this bridge circuit. In this configuration the amplifiers provide an output voltage swing that is twice that of a single power operational amp. This configuration also doubles the slew rate of a single device. Any nonlinearities become symmetrical, thereby reducing second-harmonic distortion when compared with a single-ended amplifier circuit.

A Floating Load - In this application, the load is floating, which is to say it is not ground-connected at all. When the left output $V_{OUTA}$ swings from 10 to 160V (Figure 5a) and the right output $V_{OUTB}$ descends from 160V to 10V (Figure 5b), a voltage swing of 300V (-150V to +150V) develops across the load, as depicted in Figure 5c.

The outputs of the two amplifiers are now out of phase. The overall gain of the bridge-configured PA78s is +20 so that 300 Vp-p is delivered to the piezoelectric actuator, as required. The feedback circuit comprising resistors R3 and R4 center the outputs of both of the PA78 amplifiers at about 85V. As shown in Figure 4, a dual-source, asymmetric power supply delivers +175V and -5V to the two amplifier modules.

Establishing the +$V_S$ and -$V_S$ headroom - The values of +$V_S$ and -$V_S$ must be chosen so there will be sufficient headroom during the positive and negative excursions of both $V_{OUTA}$ and $V_{OUTB}$. Though the output ($V_{OUTA} - V_{OUTB}$) shown in Figure 5c, will swing from +150V to -150V, it is actually the Common Mode Input Range (CMR) positive and negative values of the amplifier and specified in the PA78 data sheet that will play a significant role in governing the values of +$V_S$ and -$V_S$ employed in this asymmetrical sourcing arrangement.

In the case of the PA78, the specified value of the CMR negative is -$V_S$ + 3V. This means the input should approach the negative rail no closer than 3V. So by choosing -$V_S$ equal to -5V, both $V_{OUTA}$ and $V_{OUTB}$, will exhibit negative excursions of 10V and will thereby approach the negative rail no closer than 15V.

The CMR positive is +$V_S$ - 2V. This means the most positive-going excursion of both $V_{OUTA}$ and $V_{OUTB}$ must stay at least 2V below +$V_S$. A second issue with regard to the +$V_S$ rail is the voltage drop at the output when the amplifiers are delivering peak current — and in this application the peak current is approximately 75mA. There is a graph in the PA78 data sheet called “Output Voltage Swing” which discloses that the drive current is 75mA, the loss will be approximately 8 volts. The sum of the two, 2V and 8V, is 10V, which means that the +$V_S$ must be at least 10V above the maximum voltage swing of 150V. By choosing a +$V_S$ of 175V an additional headroom margin of 15V is established.

![Figure 4. Bridge Connected – A pair of PA78s drive the piezoelectric actuator and are powered by asymmetric power supplies at +175V and -5V.](image-url)
In any piezoelectric actuator circuit it is essential to prevent signals from inadvertently feeding back to the amplifier. A piezoelectric transducer can just as easily convert mechanical into electrical energy and vice-versa. So if something were to inadvertently bump the transducer, it could create a lot of energy that would travel backwards into the output of the amplifier. This could be destructive. However, by simply connecting several ultra-fast, MUR160 diodes (CR₁ – CR₄) from the output of each amplifier to its corresponding power supply rails, as shown in Figure 4, each amplifier is protected.

**Computing the maximum dissipated power per module**

- The load impedance of the piezoelectric cartridge is given by the expression:

  \[ R_+ \frac{1}{j\omega C} = \frac{1}{j2\pi(80 \times 10^3)(1 \times 10^{-9})} \]

  \[ = 1 - j1989 \approx -j1989 \text{ Ohms} \]

To compute the maximum power per module we can devise the equivalent circuit shown in Figure 6. This is done by splitting Figure 4 into two parts with each part comprising a 2-nF capacitor and a 0.5-Ohm resistor, while assuming a...
It is essential to confirm that the junction temperatures of the MOSFET devices in the PA78 amplifiers will not exceed a safe value. The familiar thermal resistance equation is:

\[ P(\Theta_{JC} + \Theta_{CA}) = T_J - T_A \]  

Next the equation is solved to confirm that the anticipated junction temperature (\(T_J\)) will not exceed the maximum allowable junction temperature.

By rearranging the terms equation (8) becomes:

\[ T_J = P(\Theta_{JC} + \Theta_{HS}) + T_A \]

In this design the power per device is 5.18 watts and the \(\Theta_{JC}\) according to the PA78 data sheet, is 5.5°C/W. The \(\Theta_{HS}\) for the heatsink is 7.8°C/W, as determined from Figure 7a, and the rise in temperature above the ambient is determined from figure 7b is 40.4°C.

So the maximum junction temperature will be:

\[ T_J = P(\Theta_{JC} + \Theta_{HS}) + T_A = 5.18(5.5 + 7.8) + 25°C = 68.9°C + 25°C = 93.9°C \]

Therefore the actual \(T_J\) will never rise above 93.9°C. This is far below the maximum permissible value of 150 °C specified in the PA78 data sheet.

Finally, it is essential when applying high power to a highly-reactive load, such as a piezoelectric actuator, to check the device’s power dissipation rating and the safe operating area. The former is discussed in reference 5 and the latter is covered in the PA78 data sheet.
selected, at any instant. If so, they are all driven at once by the piezo transducer.

**Different Waveforms for Different Inks**

To successfully develop the inkjet printer just described requires that electrical, mechanical, and chemical expertise be brought together to achieve the right combination of parameters for each specific inkjet printing requirement.

In early, large-scale ink jet printers, the high-voltage signal was simply a huge square wave — such as a 48-volt drive signal — which was either on or off. That was fine up to a point, but it did not provide satisfactory control over the size and shape of the droplets dispensed by the jet nozzle. Also, the square corners of the waveform caused ringing and hindered the delivery of well-formed ink droplets.

At lower resolutions such aberrations seldom matter. However, at higher resolutions, precise control of the size and shape of the ink droplet becomes essential. Based on this, various waveforms have been devised for printing various kinds of inks.

The simplest is a trapezoidal waveform which exhibits a controlled ramp on the up slope and a ramp with a slightly different slope on the down side as depicted in Figure 9. Though these slopes are well controlled, they are not necessarily symmetric. The rise on the up slope is likely to be faster. Whereas on the down slope a longer fall time is necessary to make sure ink will have sufficient time to flow from the ink magazine to the nozzle chamber. The slower speed also ensures sufficient ink will be available when the next droplet is dispensed. A representative wave form is shown in Figure 9. For some inks it may be necessary to double-pulse the piezo transducer to overcome oscillations which might hinder satisfactory ink delivery. Depending on the ink employed, such double-pulsing can counteract oscillations that would otherwise occur when the droplet leaves the jet.

### 2.3 MULTIPLEXING PRINTHEAD ACTUATORS

Piezoelectric nozzle assemblies for drop-on-demand printing look very much like an old-fashion hair comb where each set of tines is an ensemble of jet nozzles. These nozzles are very thin and can therefore be stacked quite close together, one above the other.

A representative drop-on-demand printing head configuration might employ a single power operational amplifier to drive 128 nozzles. A variation of time-division multiplexing is employed. It departs from a conventional system of time-division multiplexing which normally connects to just one node at a time. Because in this case the power amplifier may be connected to any number of ports at any one instant — from 0 to 128.

Depicted in Figure 8 is a simplified diagram illustrating 128 MOSFET switches which connect each piezoelectric jet nozzle in the printhead to the power operational amplifier. Consequently, at any instant, the voltage on each piezoelectric driver is either zero volts or full voltage, depending on whether that nozzle is on or off. As shown in the figure, each nozzle is turned on by grounding the piezoelectric transducer via the MOSFET switch element corresponding to the nozzle it drives.

However, the high-voltage piezoelectric driver remains connected at all times to all of the high sides of the 128 nozzles via a bus. The MOSFET switches enable controlling the entire ensemble, digitally. The switches allow the negative return of each piezo transducer to either float — in which case the companion nozzle does not dispense a droplet of ink — or to be grounded, so as to dispense a droplet of ink. At any instant, the printhead carrying all 128 nozzles is emitting anywhere from 0 to 128 ink droplets as governed by the program instructions delivered to the bank of MOSFET switches. Perhaps numbers 12, 84 and 128 nozzles are selected, at any instant. If so, they are all driven at once by the piezo transducer.

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**Figure 7.** Heatsink Behavior – for the Apex Microtechnology HS27 heatsink. The thermal resistance as a function of power dissipated is shown in (a); the temperature rise at the interface with the power module is plotted in (b).

**Figure 8.** Depicted in the figure is a simplified diagram illustrating 128 MOSFET switches which connect each piezoelectric jet nozzle in the printhead to the power operational amplifier. Consequently, at any instant, the voltage on each piezoelectric driver is either zero volts or full voltage, depending on whether that nozzle is on or off. As shown in the figure, each nozzle is turned on by grounding the piezoelectric transducer via the MOSFET switch element corresponding to the nozzle it drives.

**Figure 9.** The simplest is a trapezoidal waveform which exhibits a controlled ramp on the up slope and a ramp with a slightly different slope on the down side as depicted in Figure 9. Though these slopes are well controlled, they are not necessarily symmetric. The rise on the up slope is likely to be faster. Whereas on the down slope a longer fall time is necessary to make sure ink will have sufficient time to flow from the ink magazine to the nozzle chamber.
Avoiding Pitfalls - Because piezoelectric elements are almost purely capacitive and therefore dissipate virtually no power, disposing of the heat is of paramount importance. Almost all the build-up of power is dissipated in the power amplifier module. This must be safely transferred from the power operational amplifier module via thermally-efficient heatsinking in such a way that the operating temperatures within the power operational amplifier remain safely below its rated safe operating temperature.
There is no single circuit which will fulfill all piezoelectric, ink-driver design objectives. That is why understanding all the design issues is so essential to developing driver circuits.

In one application a user intended to drive four piezoelectric printheads in parallel with each head driving 256 nozzles. In this case the pulse currents were fairly high because of the need to drive 1000 nozzles in parallel.

Assuming that the individual piezoelectric transducers exhibit a capacitance of one nanofarad, 1000 nozzles present a capacitance of approximately 1 microfarad as the load for the power operational amplifier. That is a lot of capacitance. Now let's say you want to apply a 50 volt, 1 microsecond pulse. Given that \( I = C \cdot \frac{dV}{dt} \), then \( I = 10^{-6} \times \frac{50}{10^{-6}} = 50 \) amps. This design will require a power amplifier that will be able to deliver 50 amps — such as the Apex Microtechnology Logic MP111FD.

This calculation assumes the worst case when the load is 100 percent capacitive. However, this is never going to be true since there will always be some stray resistances including the wiring. In some cases there may be a discrete resistor in series with each channel. This would completely change the assumption above, thereby reducing the current to a level much less than this calculation would indicate.

In another application a design group wanted to employ a 50 volt pulse and was planning to apply +/-100 volts to the amplifier. Whenever current is applied to a capacitor, of course, there will be a reverse current flow during each pulse cycle, which discharges the capacitor. While the capacitor is charged, one side of the amplifier delivers the entire current pulse, but the capacitor will momentarily have a 100 volt potential across it. However, the voltage will never go below zero. So there is no reason to have a ±100 volt symmetrical supply. Having one would raise power dissipation within the amplifier, while serving no useful purpose.

**Tailoring waveforms** - Common to all designs is a waveform tailored to the specific characteristics of the ink to be dispensed. Principal governing factors are the viscosity of the ink and the size and shape of the droplet to be delivered to the printing surface and the mechanism of the printhead itself.

In some cases a double pulse is the optimal wave shape. The rise and decay of each pulse may have to be different. These wave shapes are developed empirically and are then stored in a computer so that the optimal waveshape for each ink and its specific application can be retrieved at a later time. The power amplifier must be designed to deal with any arbitrary wave shape that may be required for a given printing solution.

Here are some of the essential steps in designing the piezo transducer circuit:

- Determining design parameters - The Apex Microtechnology MP111FD power operational amplifier is particularly well suited for driving piezoelectric transducer arrays. It is a 100 volt device with a 500 KHz power bandwidth and a 50 amp pulse capability. Shown in Figure 10 is a simplified drawing of the MP111FD power operational amplifier in an inkjet transducer application with the companion passive components identified.

![Figure 10. A simplified diagram using a power amplifier and companion passive components.](image-url)
• Minimizing distortion - As the amplifier slews, it forces energy back into the signal source (the piezo print commad voltage). To minimize distortion that might otherwise occur, it is essential the signal source exhibit a low dynamic impedance of 1 ohm or less.

• Determining power dissipation - Once the waveform for a particular ink is determined, a simplified circuit can be devised to perform a SPICE simulation and thereby determine the power that will be dissipated within the amplifier.

• Selecting a heatsink - It is essential to hold the junction temperatures within the power amplifier module below 175°C. Determining the proper heatsink is a three-step procedure. First, the average power consumption is determined. Then the thermal resistivity in degrees C per watt of the heatsink is calculated. Finally, the thermal resistivity of the heatsink selected is checked to make sure it provides sufficient margin, holding the junction temperatures to a value well below 175 °C.

Shown in Figure 11 is a simplified SPICE circuit that represents the MP111FD power operational amplifier circuit. In this example the amplifier is assumed to be driving four inkjet printheads simultaneously. Each printhead will be assumed to have 256 nozzles for a total of 1024 nozzles. The total capacitance of the four heads is 1µF. If we assume only every third nozzle is driven at any instant, then the maximum capacitance in this analysis is reduced to 0.33µF. This is the load capacitance identified as C1 in Figure 11. A piece-wise linear waveform is developed by V8 that duplicates the selected waveform, as illustrated in Figure 9. The results of the SPICE simulation are depicted by the three graphs in Figure 12. Plot (1) depicts the amplified output voltage waveform V(1). Plot (2) is the current pulse train I(C1) applied to the load capacitor C1. Whereas Plot (3) shows the average power dissipated in the amplifier vs. time:

\[ \text{AVG} \left[ (V(1)-V(6)) \cdot |I(V6)| + (V(1)-V(4)) \cdot |I(V7)| \right] \] (11)

Figure 11. Spice representation of the transducer drive circuit. Note that capacitor C1 represents the printhead transducer.
Plot (3), as governed by this equation, is the average of the voltage across each output transistor multiplied by the current through each transistor at each instant in time. The result at the end of the period is the average power that the heatsink must dissipate due to the load. It is this average power, 68 watts, that is of interest in determining the heatsink requirement.

- The pulse rate frequency is 30 kHz and the period of the pulse is 33.33 microseconds. Notice that in Plot (2) in Figure 12 the current pulses end after 16 microseconds. The remainder of the period is dead time. Therefore the time interval for the average is greater than the time over which instantaneous energy is being delivered. Consequently, 68 watts is indeed the average power that must be dissipated by the amplifier over the full period.
- Determining heatsink requirements - By referring to the data sheet for the MP111FD, the AC thermal resistance is determined to be 0.65°C/W. To calculate the temperature rise of the junctions of the output transistors above the case temperature multiply the thermal resistance of the MP111FD by the average power dissipated:

\[ 0.65 \text{°C/W} \times 68 \text{W} = 44.2 \text{°C} \]  

(12)

- To determine the permissible case temperature assume that a normal ambient temperature within the printer will be 30°C. The maximum operating case temperature of the MP111FD is 85°C. Therefore subtract the ambient from the maximum operating temperature to determine the permissible case temperature rise:

\[ 85 \text{°C} - 30 \text{°C} = 55 \text{°C} \]  

(13)

- Therefore the permissible case temperature rise is 55°C.
- Though the load, C1, dissipates 68W of power in the amplifier, the heatsink will have to dissipate the quiescent power dissipation of the amplifier, as well as the power delivered by the pulse. The quiescent power dissipation of the MP111FD with the operating conditions given is approximately 11W. The quiescent power is due to the operating power supply voltages and the quiescent current in the amplifier.

- Therefore the actual amount of power that must be dissipated is the sum of the two – or 79 watts. The thermal resistance of the heatsink required is then:

\[ X \text{°C/W} \times 79 \text{W} = 55 \text{°C} \]  

(14)

Where:

- \( X \) = the required heatsink thermal resistance in °C/W
- 79 = the total amplifier dissipation in watts
- 55 °C = the permitted temperature rise of the amplifier

\begin{align*}
\text{Figure 12.} & \quad \text{Spice (1) amplified output voltage } V(1), \quad \text{(2) Current pulses } I(C1) \text{ applied to capacitor } C1, \quad \text{(3) average power dissipated in the amplifier versus time.}
\end{align*}
Solving equation 14 for X yields a thermal resistance of 0.696 °C/W. Therefore, any heatsink that exhibits a thermal resistance of 0.696 °C/W or less will be acceptable in this application.

Confirming the maximum junction temperature - Although a maximum junction temperature of 175°C is allowed, for long-term reliability a lower temperature would be better. Check that a heatsink with a thermal resistance of 0.696 °C/W will hold the junction temperature of the output transistors below 175°C:

As previously mentioned, the 68 watts of power dissipation due to the load causes a temperature rise of 44.2°C in the output transistors. The total junction temperature with the selected heatsink is then the sum of the maximum case temperature and the temperature rise in the output transistors:

\[ 85°C + 44.2°C = 129.2°C \]  

(15)

Where:
85°C = the case temperature with the selected heatsink
44.2°C = the temperature rise of the output transistors due to the load.

Since a junction temperature of 175°C is allowed, there will be a margin of 45.8°C – acceptable for the heatsink in this application.

If the power module is to be located near the printhead and the ink is heated, the operating ambient will be well above room temperature of the traditional 25°C. In this case liquid cooling or forced air may be required.

Note that for illustration purposes the quiescent current in the output stage and some other fine details have been neglected. However, Apex Microtechnology has an online Power Design spread sheet software tool which can easily help you with all the details of arriving at a heatsink thermal resistance for your particular application. Log on to www.apexanalog.com and look for “Circuit Design Software” under the “Support” icon.

Conclusions - As we have shown, devising a driver circuit for inkjet circuits requires tailoring a waveform that will optimize the delivery of the ink droplets by a particular printhead. Then by following the sequence of steps described, the designer will be able to configure a driver circuit that will provide the necessary current pulse train and preserve the fidelity of the waveform delivered to the printhead, while addressing the resulting thermal issues.

REFERENCES

1. “Piezoelectric Transducers and Applications,” Antonio Arnau, Editor, Springer-Verlag, 2004
5. Apex Microtechnology, Application Note 1, Section 7.2 – General Operating Considerations, www.apexanalog.com

GLOSSARY

Cation – An atom or a group of atoms carrying a positive charge. The charge results because there are more protons than electrons in the cation.

Curie Temperature – The Curie temperature \( T_C \) is the temperature below which a ferroelectric material can be transformed into a piezoelectric material. In the disordered state above the Curie temperature, thermal energy overrides any interactions between the local moments of ions. However, below the Curie temperature, these interactions are predominant and enable the electric dipole moments to align so that the piezoelectric transformation occurs.

Ferroelectric materials – So called because their behavior is analogous to the behavior of ferromagnetic materials.

Poling – The transformation of a ferroelectric material into the piezoelectric state by applying a strong electric field along a chosen axis at a temperature slightly below the Curie temperature \( T_C \). The material will also become elongated along the axis of the field.

Weiss Domains – Regions in a ferroelectric material, with spans on the order of 0.1 to several mm, in which the electric-dipole moments, upon being poled, align so they all face in the same direction.
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