ABSTRACT

New technologies in class-D amplifiers change the inductor requirements in the LC filter. The important parameters are discussed to understand their effects on determining the proper inductor needed for high frequency class-D amplifiers.

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1 Inductor Parameters

1.1 Inductance
An inductor is a component that both stores the AC energy passing through it in its magnetic field, as well as resists change to the passing current level. The Inductance value influences the rate of change of current through the inductor.

1.2 DC Resistance (DCR)
This is the DC resistance of the internal conductor and is directly related to DC current losses. This is the largest contributor to efficiency loss in class-D amplifiers.

1.3 Saturation Current
The saturation current is the amount of current specified as a maximum or typical value flowing through the inductor which will induce a specified drop in inductance of the inductor. This is not the maximum current allowed to flow through the inductor. It is a single point on the L vs. I graph.

1.4 Temperature Rise Current
The temperature rise current is the amount of current (Max or Typical) flowing through the inductor which will induce a specified increase in the temperature of the inductor. This is typically specified as a 40°C rise above ambient. This is not the maximum current allowed to flow through the inductor. It is a point on the Temp vs. I graph.

1.5 L vs I Graph
Using the L vs I graph or Inductance (L) versus Current (I) graph is helpful in understanding how the inductor will react with audio signals over the power range of the amplifier as well as in a current limit event.

2 Determine the Proper Inductance Value
There are several application notes already written on determining the proper inductance value for class-D amplifiers, such as, SLOA119 and SLAA701. Refer to these documents to learn how to calculate the LC filter values.

The TAS6424-Q1 uses BD modulation, resulting in the single-ended circuit shown in Figure 1 (see SLAA701 for derivation).

![Figure 1. LC Filter for BD Mode (Half is Shown)](image-url)
The TAS6424 has a switching frequency of up to 2.1 MHz. The higher switching frequency allows for a higher cutoff frequency to be used than with 500 kHz class-D amplifiers. This higher cutoff frequency requires a lower inductance value resulting in an inductor that can be physically smaller.

Using the calculations in the referenced application notes, the values for the LC filter are 3.3-µH inductor and 1-µF capacitor on each leg of the device. Assuming a 4-Ω load, this gives a cutoff frequency of 116 kHz. With a 2-Ω load this gives a cutoff frequency of 64 kHz. The capacitor value chosen is optimized for both 4-Ω and 2-Ω loads. This means that the response is slightly underdamped for a 2-Ω load and slightly overdamped for a 4-Ω load as illustrated in Figure 2.

Additionally, the TAS6424-Q1 is designed for a minimum inductance of 2 µH. Therefore, the inductance must not go below 2 µH at the highest current that could be delivered by the TAS6424-Q1 in the given system it is implemented.
2.1 Inductance vs. DC Current

The graph in Figure 3 shows the relationship between inductance and DC current for a typical 3.3 µH low permeability inductor. The inductance starts falling off as current rises. Conversely, a high permeability switched mode power supply (SMPS) inductor will hold its inductance as current increases and will eventually drop off at saturation. A SMPS needs the inductance to be stable to provide regulation and stability of the system. For audio amplifiers, this is not the case and low permeability inductors provide higher saturation current for a smaller size inductor (this is explained further in the core material section of this app note). The inductance vs. DC current graph is important in inductor choice as the designer must ensure that the inductance does not go below the 2 µH minimum inductance at the highest expected current.

![Figure 3. Inductance vs DC Current](image)

2.2 Temp vs. I Graph

The temperature vs. I graph is shown in Figure 4. The temperature rise in the inductor is primarily due to the copper loses in the magnet wire. The wire has a resistance at DC (DCR) and it also has a resistance at higher AC frequencies that increases due to skin effect (ACR). The wire in inductors for the TAS6424-Q1 has a small diameter so the ACR can be neglected. The current rating due to temperature should be decided by the system designer. The temperature rise has a long time constant, so the average current or average power should be used and is system dependent.

![Figure 4. Temperature Rise vs DC Current](image)

The DCR does play a role in the maximum output power that can be delivered to the speaker. In a BTL class-D amplifier there are two inductors in series with the speaker that form a voltage divider. This reduces the signal level at the speaker terminals. The DCR needs to be chosen to allow for the required power level to be delivered to the speaker.
2.3 Core Material

The core material plays the crucial part in how the inductor behaves over the operating current and temperature ranges. It is important to understand the differences and tradeoffs with these materials. The materials can be separated into three types: low, medium, and high permeability (perm). A metal alloy material is classified as a low perm material whereas ferrites fall into medium and high perm.

The metal alloy materials have a low perm, where the inductance starts to drop with current but saturates at a high current. They are also very stable over temperature. Whereas ferrites tend to hold their inductance until they saturate typically at a lower current. Ferrites also are sensitive temperature. As temperature increases the saturation current decreases. Therefore, the filter design must take the worst case temperature into account.

![Figure 5. Core Material](image)

A low permeability inductor results in a decreased B field in the inductor core and thus lower harmonics introduced by the inductor. The inductor harmonics are shown in Figure 6. Lower harmonics results in better THD and make low permeability inductors preferable for audio applications. Since low permeability inductors are preferred in this application it is important to consider the decreasing inductance as current is increased. An inductor should be chosen such that the LC filter will not saturate to near zero inductance as the amplifier will see large current spikes and prematurely trip the current limit or the over current shutdown protection.

![Figure 6. Inductor THD FFT](image)
2.4 Linearity

The linearity of the inductor is not on most inductor datasheets. The linearity is determined by measuring the total harmonic distortion plus noise (THD+n) of the amplifier versus output power. The linearity of the inductor is due to the material that used in the core and the volume of the core material. See Figure 7 for an explanation of the THD+n versus output power curve.

Figure 7. THD vs Power
Selection Guide

The selection guide has been created by collecting the datasheets and measuring the THD+n for the inductors. The ranking is determined by the goal of the design. The goals are separated for output power into a load, THD, and physical dimensions.

Table 1. Inductor Specifications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Inductance</th>
<th>Dimensions LxWxH (mm)</th>
<th>L_{SAT} (A)</th>
<th>L_{TEMP} (A)</th>
<th>DCR (mΩ)</th>
<th>% THD at 10 W R_{L} = 4 Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyntec VCWH042A MS6</td>
<td>3.3µH</td>
<td>4.2 x 4 x 2.1</td>
<td>5.0</td>
<td>4.9</td>
<td>38.0</td>
<td>0.022</td>
</tr>
<tr>
<td>Cyntec VCMT063T MN5</td>
<td>3.3µH</td>
<td>7 x 6.6 x 2.8</td>
<td>7.5</td>
<td>7.5</td>
<td>22.5</td>
<td>0.014</td>
</tr>
<tr>
<td>Cyntec VAMV06077E-3R3MM2-79</td>
<td>3.3µH x 2</td>
<td>6.9 x 7.6 x 7.3</td>
<td>13</td>
<td>5.7</td>
<td>16.0</td>
<td>0.013</td>
</tr>
<tr>
<td>Murata DFE32520FD-3R3M</td>
<td>3.3µH</td>
<td>3.2 x 2.5 x 2</td>
<td>3.9</td>
<td>3.3</td>
<td>51.0</td>
<td>0.023</td>
</tr>
<tr>
<td>Sagami DBL8087H-3R3M-R1</td>
<td>3.3µH x 2</td>
<td>8.0 x 8.0 x 9.0</td>
<td>3.9</td>
<td>7.2</td>
<td>18.0</td>
<td>0.005</td>
</tr>
<tr>
<td>Sunlord ASWPA605SSR3MT1</td>
<td>3.3µH</td>
<td>6.0 x 6.0 x 5.5</td>
<td>6.6</td>
<td>4.0</td>
<td>21.0</td>
<td>0.007</td>
</tr>
<tr>
<td>Taiyo Yuden NRS5040T-3R3M</td>
<td>3.3µH</td>
<td>4.9 x 4.9 x 4.0</td>
<td>4.0</td>
<td>3.3</td>
<td>27.0</td>
<td>0.033</td>
</tr>
<tr>
<td>TDK SPM8530T-3R3M</td>
<td>3.3µH</td>
<td>7.1 x 6.5 x 3.0</td>
<td>7.3</td>
<td>6.8</td>
<td>27.0</td>
<td>0.081</td>
</tr>
<tr>
<td>Toko FDSD0420-H-3R3M</td>
<td>3.3µH</td>
<td>4.2 x 4.2 x 2</td>
<td>4.9</td>
<td>3.4</td>
<td>59.0</td>
<td>0.062</td>
</tr>
<tr>
<td>Toko DFEG0730D-3R3M</td>
<td>3.3µH</td>
<td>7 x 6.6 x 3</td>
<td>7.1</td>
<td>6.7</td>
<td>24.0</td>
<td>0.022</td>
</tr>
<tr>
<td>Wurth 784 383 560 33</td>
<td>3.3µH</td>
<td>4.0 x 4.0 x 2.0</td>
<td>5.5</td>
<td>3.6</td>
<td>39.9</td>
<td>0.007</td>
</tr>
</tbody>
</table>

Figure 8. THD+N vs Output Power
3.1 **Rank**

Ranking is based on the system need. From this data a good all around device is the Cyntec VCMT063T MN5. This device will provide the power and performance for an amplifier driving a 4-Ω or 2-Ω speaker load. For driving a 4-Ω speaker, the power requirement is not as heavily weighted. The Murata DEF322520FD-3R3M inductor has good performance for a small inductor. If absolute performance in THD is needed, then the Sagami DBL8087H-3R3M-R can be used, but with the sacrifice of small size. The price of the inductors has not been part of this study. Usually, the smaller the inductor the lower the cost, but this may not hold true in all cases.

### 3.1.1 Based on THD:

1. Sagami DBL8087H-3R3M-R
2. Sunlord ASWPA6055S3R3MT
3. Cyntec VAMV06077E-3R3MM2-79
4. Cyntec VCMT063T MN5
5. Toko DFE60730D-3R3M
6. Murata DFE322520FD-3R3M
7. Cyntec VCHW042A MS6
8. Taiyo Yuden NRS5040T-3R3NMGJV
9. Wurth 784 383 560 33
10. Toko FDSD0420-H-3R3M
11. TDK SPM6530T-3R3M

### 3.1.2 Based on Power (DCR):

1. Sagami DBL8087H-3R3M-R
2. Cyntec VAMV06077E-3R3MM2-79
3. Sunlord ASWPA6055S3R3MT
4. Cyntec VCMT063T MN5
5. Toko DFE60730D-3R3M
6. Taiyo Yuden NRS5040T-3R3NMGJV
7. TDK SPM6530T-3R3M
8. Cyntec VCHW042A MS6
9. Wurth 784 383 560 33
10. Toko FDSD0420-H-3R3M
11. Murata DFE322520FD-3R3M

### 3.1.3 Size (Smallest to Largest)

1. Murata DFE322520FD-3R3M
2. Wurth 784 383 560 33
3. Cyntec VCHW042A MS6
4. Toko FDSD0420-H-3R3M
5. Cyntec VCMT063T MN5
6. Toko DFE60730D-3R3M
7. Cyntec VAMV06077E-3R3MM2-79
8. Taiyo Yuden NRS5040T-3R3NMGJV
9. Sunlord ASWPA6055S3R3MT
10. TDK SPM6530T-3R3M
11. Sagami DBL8087H-3R3M-R
4 FFT Plots

The FFT plots for each inductor are shown as follows. These plots support the THD measurements used in this app note. Since THD is proportional to the sum of the power of the harmonics, the THD of the inductors can be compared by observing the differences in the magnitude of the harmonics shown in these plots.

Figure 9. Cyntec VCHW042A MS6
Figure 10. Cyntec VCMT063T MN5

Figure 11. Cyntec VAMV6077E-3R3MM2-79
Figure 12. Murata DFE322520FD-3R3M

Figure 13. Sagami DBL8087H-3R3M-R1
Figure 14. Sunlord ASWPA6055S3R3MT9

Figure 15. Taiyo Yuden NRS5040T-3R3M
Figure 16. TDK SPM6530T-3R3M

Figure 17. Toko FDSD0420-H-3R3M
5 References

Sunlord: http://www.sunlordinc.com/
Taiyo Yuden: http://www.t-yuden.com/ut/product/category/inductor/
Wurth: http://www.we-online.com/web/en/all_electronic_components/Start_PB.php
Sumida: http://products.sumida.com/ProductsInfo/?lang=en
Coilcraft: www.coilcraft.com

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