Thermoelectric Module (TEM)
Peltier Element
Mounting Procedure

February 26, 2007
1. “Tinning” Definition:
In these instructions, words “tin”, “tinning”, or “tinned” are generally used to discuss a process in which a thin coating of solder is applied to an uncoated metal surface to prevent corrosion of the base metal and prepare it for future soldering operations. The root word (in the English language) was originally derived when metal workers used the elemental metal Tin to coat other metals. However, for the purposes of this article, and in technical literature in general, it has been expanded to include the coating of a metal with any of the solders listed.

2. Solder Types:
Peltier-Thermoelectric modules (TEM) are made with several different types of internal solders, depending on the requirements for the maximum operating temperature of the TEM:

<table>
<thead>
<tr>
<th>TEM Temperature Range</th>
<th>Maximum Operating Temperature</th>
<th>Internal Solder Type</th>
<th>Solder Melting Point, °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard (TE, HP, CH, etc.)</td>
<td>80 °C</td>
<td>58/42 Bi/Sn</td>
<td>138 °C</td>
</tr>
<tr>
<td>HT-series</td>
<td>150 °C</td>
<td>63/37 Sn/Pb</td>
<td>183 °C</td>
</tr>
<tr>
<td>VT-series</td>
<td>200 °C</td>
<td>95/5 Sn/Sb</td>
<td>232 °C</td>
</tr>
</tbody>
</table>

The solders discussed in this guide can be purchased from the Indium Corporation (www.indium.com) as well as other sources.

If you have removed the wires from a TEM so that you can attach your own wires, or if the TEM did not come supplied with wires, you should take caution in choosing the solder for attaching the new wires to the TEM. Always use the same type of solder as used in the internal construction of the device. Do not mix solder types.

Most TEM’s come with stranded wire leads (some though might have solid wires with no tinning). If the ends of the wires are tinned, the solder used for tinning is the same type of solder as used for the internal solder of the TEM. So, if you need to extend the wire length, you should either use the same type of solder when making a soldered wire splice or you should clip off the tinned portion of the wire first before using a different solder to make a soldered wire splice. Of course, if the wire leads do not have any tinning, you can choose any solder that is suitable for your needs or simply not tin the ends at all.

Whenever your soldering process will heat the thermoelectric elements, whether in tinning a TEM’s substrate or in attaching wires, soldering exposure time should be limited as much as possible. Note that the internal solder of the TEM will reflow if overheated, so if you inadvertently heat the TEM at or above this temperature, you can cause permanent damage to the TEM. Furthermore, the solder in standard TEMs also contacts the thermoelectric elements directly—there are no Nickel diffusion barriers on the ends of the elements as in VT or HT series TEMs. The solder in standard TEMs...
can migrate within the thermoelectric material even if the solder does not reflow. So, it is always a good idea to minimize the exposure of a TEM to elevated temperatures.

3. Precautions when handling and using TEM's

The following comments and guidelines should be reviewed and followed before handling or using TEM's:

- Thermoelectric TEMs exhibit relatively high mechanical strength in compression but comparatively low tensile and shear strength. Consequently, a TEM should not be used to support weight that would subject it to tension or shear stress in particular. Furthermore, in applications where shock and vibration will be present, a thermoelectric TEM should be clamped between two plates as opposed to using solder or epoxy to secure the TEM to its heat sink. However, when properly mounted, TEMs have successfully met the shock and vibration requirements of aerospace, military, and similar environments.

- TE Technology’s proprietary potting provides increased mechanical strength, and should be specified where additional mechanical strength is required.

- When applying compression forces to the TEM’s, be certain it is applied evenly. Improperly applied forces can easily crack the ceramic substrates and destroy the TEM. The structural rigidity of the heat exchanger parts should be sufficient to withstand the compression forces without bowing. The torque to the assembly screws should be applied evenly and incrementally to allow even compression on the TEM. Mounting surfaces should be flat, without “ridges” or other surface imperfections caused by machining.

- Mounting surfaces should be kept clean and free of any foreign materials.

- Some TEM’s have electrodes (to which the wire leads are soldered) that extend past the edge of the ceramic substrate by approximately 5 mm. These electrodes should not be subjected to any mechanical strain from bending or twisting. Some TEM’s do not have electrodes that extend past the substrate though, but in either type of TEM, the solder connections are designed as electrical contacts only, not mechanical connections. Be careful to not pull the wires or bend the wires too closely to the solder connection which could otherwise damage the solder connection. Apply mechanically strain relief to the wires as necessary to avoid straining the solder connection.

- Thermal cycling, both at the TEM level and the cooling assembly level, will fatigue the solder junctions within the TEM and reduce the TEM lifetime. Use of temperature control with an on/off (thermostatic) controller should be avoided. See FAQ’s and technical information at www.tetech.com for more information on reliability of TEMs and appropriate methods for reliable control.
4. Physical orientation of the TEM:
The thermoelectric (Peltier) effect of a TEM is completely reversible. If the direction of
the current through a TEM is reversed the heat flow through the hot and cold sides will
also reverse. Thus, what was the cold side will now become the hot side, and what was
the hot side will now become the cold side. That said, one may then wonder why there
is a “hot side” and a “cold side” of a TEM.

The answer has to do with the heat that is conducted through the wires. The ends of
the wires that are attached to the power source will be at or near ambient temperature.
If those wires go to the cold side of a TEM, heat will be conducted from the warm end of
the wires into the cold side. Copper is an excellent conductor of heat! That parasitic
heat load robs the TEM of some of its useful cooling capacity. So, by placing the wires
on the hot side this loss is eliminated.
5. Locating the Positive Wire:
If the TEM has a red and a black wire, locating the positive wire is simple—the red wire is the positive lead. Positive current flowing into this wire will cause heat to flow from the cold side of the TEM into the hot side of the TEM.
If the TEM has one substrate that is wider than another, as with some micro TEMs, the answer is again simple because the hot side of the TEM is the larger of the two sides. Once you know which side is the hot side all thermoelectric TEMs follow the same wire convention: the positive wire is always on the right side wire when the hot side of the TEM is placed down on a table and both wires are pointing towards you.
Finally, if there is no red wire, such as in the case of micro modules, or if there are no wires at all, then you will need to determine on which side of the TEM the wires enter. As previously described, the wires are always attached to the hot side of the TEM. This is easy to see on thick TEMs, and more difficult for thinner TEMs. Looking from the side of the TEM is usually the easiest way. The wires will be closer to the hot side of the TEM. If you are uncertain, you may need to examine the TEM with a magnifying lens. Look closely to where the wires enter the TEM. Again, the wires always enter the hot side. Next, if you place the thermoelectric TEM on a table with the hot side on the table (cold side facing up) and the wires point towards you, the right side wire is positive.

6. Procedure for Mounting TEMs with Thermal Paste:

1. Make sure the TEM-mounting surface is sufficiently flat. The surface should be flat within 0.025 mm across all of the mounting area that the TEM(s) will encompass. There should be no readily detectable ridges left by the metal surfacing equipment.

2. If using more than one TEM in the assembly, ensure that the TEMs share a common height within 0.025 mm.
3. Prepare cold plate and heat sink screw holes: Locate screw holes at opposite ends of the TEM. They should be at a minimum of 4 mm up to a maximum of 15 mm away from the edge of the TEM, as shown below. Drill a clearance hole through one plate (no threads), and drill and tap the other plate accordingly (hole with threads). If the heat exchanger has fins, locate the screw holes in the same plane line as the heat exchanger fins. This orientation utilizes the additional structural strength of the fins to prevent the heat exchanger from bowing (bending) under the compression force.

4. Remove all burrs, chips, and foreign matter from the TEM-mounting area. Thoroughly clean the TEM, heat-sink, and cold-plate surfaces.

5. Apply a thin, continuous film of thermal paste to the hot side of the TEM and to TEM-mounting area on the heat sink. Place hot side of the TEM onto the heat sink.

6. Gently move the TEM a small amount back and forth while exerting uniform downward pressure. Continue this motion until you feel resistance. This will work out most of the excess thermal paste between the TEM and the heat sink.

7. Repeat step #5 for cold side of the TEM and the TEM-mounting area on the cold plate.
8. Position cold plate on TEM.
9. Compress the assembly by hand to seat the cold plate onto the TEM.
10. Apply lubricant to the screw threads, and install the screws and washers. Use stainless steel screws, spring washer(s), flat washers and fiber shoulder washers, stacked up as shown below:

The recommended compression for the TEM is as follows.

<table>
<thead>
<tr>
<th>Type of TEM:</th>
<th>Suggested Compression Pressure:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>500-1200 kPa, 70-170 psi</td>
</tr>
<tr>
<td>High Performance</td>
<td>800-1200 kPa, 120-170</td>
</tr>
<tr>
<td>Micro</td>
<td>200-600 kPa, 30-90 psi</td>
</tr>
<tr>
<td>Multistage</td>
<td>300-1000 kPa, 40-150 psi</td>
</tr>
</tbody>
</table>

You must calculate how much screw torque is needed to achieve this compression force. The equation is as follows:

\[
T = \frac{c \times D \times P \times A}{N}
\]

- \( T \) = torque per screw (lb-in. or N-m)
- \( c \) = torque coefficient
- \( D \) = nominal screw size (in. or m)
- \( P \) = compression pressure (Pa or psi)
- \( A \) = total area of TEM footprint (in.\(^2\) or m\(^2\))
- \( N \) = number of screws
The torque coefficient will vary as a function of the screw size used and on the friction of the screw threads and washer stack up. Common screw sizes are shown below with the corresponding nominal diameter and typical torque coefficient. Be sure that the variable inputs use the units as indicated above.

<table>
<thead>
<tr>
<th>Screw Type</th>
<th>Nominal Diameter</th>
<th>Torque Coefficient, (c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-56</td>
<td>0.086 in.</td>
<td>0.15</td>
</tr>
<tr>
<td>4-40</td>
<td>0.112 in.</td>
<td>0.15</td>
</tr>
<tr>
<td>6-32</td>
<td>0.138 in.</td>
<td>0.15</td>
</tr>
<tr>
<td>8-32</td>
<td>0.164 in.</td>
<td>0.15</td>
</tr>
<tr>
<td>M2 x 0.4</td>
<td>0.002 m</td>
<td>0.15</td>
</tr>
<tr>
<td>M3 x 0.5</td>
<td>0.003 m</td>
<td>0.14</td>
</tr>
<tr>
<td>M3.5 x 0.6</td>
<td>0.0035 m</td>
<td>0.14</td>
</tr>
<tr>
<td>M4 x 0.7</td>
<td>0.004 m</td>
<td>0.15</td>
</tr>
</tbody>
</table>

For example, suppose you have two HP-199-1.4-1.5 TEMs, and you want 1200 kPa pressure, and you are using three M3 x 0.5 screws. Each TEM is 40 mm x 40 mm. Therefore you have the following:

\[
c = 0.14 \\
D = 0.003 \text{ m} \\
P = 1,200,000 \text{ Pa} \\
A = 0.04 \text{ m} \times 0.04 \text{ m} + 0.04 \text{ m} \times 0.04 \text{ m}, \text{ (or, } 2 \times 0.04 \times 0.04) \\
N = 3
\]

\[
T = \frac{0.14 \times 0.003 \times 1200000 \times 2 \times 0.04 \times 0.04}{3} = 0.54N \cdot m
\]

Consider a similar example in English units where you want to achieve 170 psi compression using three 6-32 screws. Thus,

\[
c = 0.15 \\
D = 0.138 \text{ in.} \\
P = 170 \text{ psi} \\
A = 40/25.4 \text{ in} \times 40/25.4 \text{ in} + 40/25.4 \text{ in} \times 40/25.4 \text{ in}, \text{ (or } 2 \times 40/25.4 \times 40/25.4) \\
N = 3
\]
\[ T = \frac{0.15 \times 0.138 \times 170 \times 2 \times 40/25.4 \times 40/25.4}{3} = 5.8 \text{lb} \cdot \text{in} \]

You should verify that you have a sufficient number of screws such that the total load per screw does not exceed the load limits of the screw or threaded hole. Be sure to use a spring washer (or multiple washers) that can handle the load.

Next, torque the assembly screws using a torque-limiting screwdriver. Set the initial torque limit of the screwdriver at some value that is less than the torque setting just calculated. The initial torque setting will depend on the particular assembly requirements; you might try half, a third, or even less. If there are only two screws tighten them in alternating steps until the final torque setting is reached. The object is to torque the screws evenly so that the cold plate is seated flat against the TEM. If there are three or more screws start tightening the screws located in the center of the plate and work outward, alternating between screws. Increase the torque setting by some amount and repeat the tightening process. Again, continue this sequence until you reach the final torque setting.

This sequence is required to ensure that the TEMs receive only a compressive force, never a tensile force that might otherwise occur with unevenly applied torque on assembly screws. If the compression on the TEM is not even the TEM can be damaged and the thermal interface will not be good.

11. Be careful not to bow the surfaces of the heat sink and/or cold plate as this will prevent good thermal contact between the TEM and cold-plate/heat-sink surfaces. To prevent bowing, apply less torque, particularly if one or both surfaces are less than 4 mm thick copper or 6 mm thick aluminum.

12. Re-torque at the calculated torque setting after one hour. The thermal paste is very viscous, and some will squeeze out after time. This causes a loss of compression. Re-torquing allows the compression to be brought back up to the original level and will help expel any excess thermal paste that is still remaining.

7. Procedure for Mounting TEMs with Solder:

Metallized TEMs do not necessarily need to be soldered to a mounting surface. Provided they are not tinned, they can be mounted like any other non-metallized TEM. If you do not want to solder, consult the “Procedure for Mounting TEMs with Thermal Paste” above.

When tinning the metallized substrate of a TEM, TE Technology recommends using a solder with a melting point as low as possible. This helps to prevent inadvertent reflowing of the internal solder of the TEM. The melting point of the mounting solder should be at least 10 °C lower than the melting point of the internal solder. A 20-30 °C, or even larger difference, in melting points is preferable.

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Never allow any of the solder used for tinning the substrates to mix with the internal solder of the TEM. Small balls of solder could separate from the solder used for tinning the TEM and diffuse into the internal solder—this can cause both immediate and latent failure. Care must be taken to avoid this by not using excessive solder when solder mounting TEMs.

**Caution!** Soldering a TEM to a heat sink or cold sink can induce severe thermal stresses as the result of mismatches in the coefficients of thermal expansion (CTE). These stresses can crack the solder junctions within a TEM causing a loss of thermal performance and electrically open circuits. The amount of stress is relative to the amount of mismatch in the CTE between the substrate and the mounting surface, the physical size of the TEM, the freezing point of the solder, and the operating and storage temperatures of the completed assembly. For micro-modules, these stresses are less of a concern than with larger TEMs because the physical size is smaller, but they are still a concern nonetheless. For the best reliability, TEMs should not be soldered down. Furthermore, soldering on both sides of a TEM can induce even more problems. When solder alone is used to constrain the TEM, all gravity-related forces and shock-and-vibration stresses are born solely by the TEM. This should be kept in mind when considering how to mount TEMs.

Always thoroughly test a new assembly design through a complete life cycle of power, thermal, and storage temperature, and shock and vibration cycles before finalizing on a design to be manufactured in production quantities. Verify proper thermal performance can be achieved before and after testing. TE Technology, Inc. does not warrant TEMs against failure due to thermal cycling, power cycling, or mechanical damage.

### 7.1 Instructions when soldering mounting on one surface and paste mounting on the other:

**Soldering the first side:**

1. Prepare cold plate and heat sink plate by drilling clearance holes in one plate and drilling and tapping the opposite plate accordingly. For purposes of discussion, it is assumed that the hot side of the TEM(s) will be soldered to the heat sink and the cold plate is clamped to the TEM(s) using assembly screws.
2. Make sure heat-sink plate surface is flat within 0.025 mm across all of the mounting area that the TEM(s) will encompass.
3. Tin the heat-sink plate surface with an appropriate solder such as 96 °C solder (52% Bi, 30% Pb, 18% Sn).
4. Scuff the nickel plating on the hot side of the TEM with fine sand paper to expose fresh metal if necessary, and then clean the plating. Tin the hot side of the TEM with the same solder used in Step 1.
5. Solder the TEM to the heat sink: Apply a small amount of flux to the pre-tinned TEM-mounting surface. Heat the heat sink so that the solder just begins to melt (approximately 20 to 30 °C warmer than the solder’s melting temperature).
the pre-tinned hot side of the TEM on to the plate surface. Wait a few seconds for the solder on the TEM to melt and for the excess flux to boil out. When all the solder is molten, the TEM will “float” on the solder. Lightly move the TEM back and forth a small amount to ensure complete wetting of the solder. Then press the TEM down on to the plate to minimize the thickness of the solder layer, and then allow the assembly to cool. Again, do not allow any solder balls that are squeezed out from beneath the TEM to mix with the internal solder of the TEM.

NOTE: If you are using more than one TEM in the assembly, all of the TEMs must be soldered down such that the cold sides of the TEMs are co-planar within 0.025 mm.

6. After the assembly cools, clean thoroughly to remove all traces of flux residue.

**Paste mounting the other side:**
7. Apply a thin continuous film of thermal paste to the cold side of the TEM(s) and to the corresponding cold plate area.
8. Lower the cold plate on to the TEMs and gently move the cold plate back and forth, exerting a uniform downward pressure. Continue this motion until you feel resistance.
9. Clamp the assembly together carefully using the screws. Apply torque to the screws in small increments, alternating between screws. Use stainless steel screws, spring washers, steel flat washers and fiber-insulating shoulder washers. Use a torque-limiting screwdriver. Use the same calculations and procedures as described above in Section 5.
10. Be careful not to bow the mounting surfaces, as this will prevent good thermal contact and may damage the TEM. Apply less torque if one or both surfaces are bowing. For best results, use a mounting surface that has a minimum flexural rigidity equivalent to 6 mm thick copper or 10 mm thick aluminum.
11. Re-torque the assembly screws a minimum of one hour after initial tightening.

**7.2 Instructions when soldering TEM on both surfaces:**
1. Tin all heat-sink, cold-plate, and TEM surfaces as in Section 7.1, steps 2 and 3 above.
2. Solder the TEM to the heat sink: Apply a small amount of flux to both sides of the pre-tinned TEM. Heat both the heat sink and cold plate to approximately 20-30 °C above the melting point of the solder. Place the TEM between the heat sink and cold plate. Wait a few seconds for the solder on the TEM to melt and for the excess flux to boil out. When all the solder is molten, lightly move the TEM back and forth a small amount to ensure complete wetting of the solder. Compress the heat sink on the TEMs to minimize the thickness of the solder layers, and then allow the assembly to cool.
3. After the assembly cools, clean thoroughly to remove all traces of flux residue.