ASEK-1337-8-T-KIT Quick Guide

The ASEK-1337-8-T-KIT as described below is for the purpose of evaluating the A1337/8 device.

ASEK-1337-8-T-KIT Bill of Materials

- **ASEK-20 Kit** (Part # 85-0540-600)
  - ASEK-20 Chassis with main Motherboard inside (85-0540-004)
  - USB Communications Cable
  - DC Power Supply/Cable with AC Outlet Adapters
  - Proto Board (Part # 85-0540-103)
  - Ribbon Cable (Part # 85-0540-300)

- **ASEK-1337-8-SUBKIT-T**:
  - A1337/8 Daughterboard (Part #: 85-0540-109 / Stenciled A1332)
  - A1337/8 Socketed dual die grand-daughter board (Part #: 85-0799-002)
  - A1337/8 SMT dual die grand-daughter board (Part#: 85-0799-004) (not pictured)
  - A1337/8 Socketed single die grand-daughterboard (Part#: 85-0799-102) (not pictured)
  - A1337/8 SMT single die grand-daughterboard (Part#: 85-0799-104) (not pictured)

<table>
<thead>
<tr>
<th>Figure 1. ASEK-20-T-KIT</th>
<th>Figure 2. ASEK-1337-8-SUBKIT-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASEK-20 Chassis with main Motherboard Inside</td>
<td>A1337 Socketed Dual Die Grand Daughter Board</td>
</tr>
<tr>
<td>Ribbon Cable</td>
<td>DC Power Supply/Cable with AC Outlet Adapters</td>
</tr>
<tr>
<td>Proto Board</td>
<td>A1337/8 Daughterboard</td>
</tr>
</tbody>
</table>

Figure 1. ASEK-20-T-KIT | Figure 2. ASEK-1337-8-SUBKIT-T |
Instructions for Configuring ASEK-1337-8-T-KIT

1. Connect one end of the USB communications cable to a personal computer
2. Connect the other end of the USB communications cable to the “USB” port on the ASEK-20 chassis.
3. Connect the ribbon cable to the J2 connector on the daughterboard (85-0540-109)
4. Connect the other end of the ribbon cable to the “Device Connection” port on the ASEK-20 chassis
5. Mount the socketed grand-daughterboard (85-0799-002) onto the daughter board (85-0540-109)
6. Connect the DC Power Supply/Cable to the 5V port on the ASEK-20 chassis
7. Plug in the DC Power Supply to a 110V/220AC 60/50Hz outlet with the proper adapter
8. Place A1337 device in grand-daughter board (85-0799-002) socket.

Figure 3. Setup of ASEK-1337-8-T-KIT

Software GUI for ASEK-1337-8-T-KIT

Please register, or login to Allegro’s Software portal below to download software for this kit. https://registration.allegromicro.com/login

A1337/8 Sample Devices

A1337/8 samples are not included with the ASEK-1337-8-T-KIT. Please contact your local FAE or factory for samples.

Revision History Table

<table>
<thead>
<tr>
<th>Revision</th>
<th>Change Description</th>
<th>Res.</th>
<th>Page(s)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>Original release</td>
<td>WB</td>
<td>All</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Added Single Die information</td>
<td>WB</td>
<td>All</td>
<td>1/21/2016</td>
</tr>
</tbody>
</table>