PROM PROGRAMMING FLOW FOR UT28F256QL and UT28F256LVQL PROMs

Aeroflex Colorado Springs’ new (June 2005) UT28F256QL and UT28F256LVQL do not require any Post-Program Conditioning. **NOTE:** Many customers have purchased Aeroflex’s Legacy PROMs - DO NOT use the Post Programming kit that was provided with the Legacy PROMs. The UT28F256QL and UT28F256LVQL will be damaged if connected to the burn-in stimulus card.

**Algorithm Download:**
Go to www.bpmicro.com.
Under software select Downloads.
Register and then login
Select BPWIN (approx. 55MB file size).
Install BPWIN
Note: Software versions 4.54 or higher are approved releases for the BP1400, BP1600, BP1700, BP260. Software versions 4.60 or higher are approved releases for the 1410, 1610, 1710, and 2610.

**Programming:**
To select a device hit the Device tab below and type in Aeroflex and then highlight the device type you want to program.
To load data pattern hit the Data Pattern tab below.
Use default settings for Device Config. (Set 1 wide, 1 bank; Mode: Sets)
Be sure that Continuity, Blank Check and Verify are checked. Set Verify to Twice.
Hit the PROGRAM tab to start programming the device.
Programming times can vary from 30 to 120 minutes depending on the number of bits that will be programmed. If the device fails verify, discard the part. When programming is complete a security fuse is blown which will disable all test modes used during programming. Trying to program a second block will not work since the test modes have been disabled.
### Table 1: Algorithm Selector

<table>
<thead>
<tr>
<th>Aeroflex UT28F256QL Rev C, 5.0V</th>
<th>Aeroflex UT28F256LVQL Rev C, 3.3V</th>
<th>Aeroflex UT28F256QL Rev D, 5.0V</th>
<th>Aeroflex UT28F256LVQL Rev D, 3.3V</th>
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<tbody>
<tr>
<td>UT28F256QLT40UCX</td>
<td>UT28F256LVQLC65UCX</td>
<td>UT28F256QLT40UCX</td>
<td>UT28F256LVQLC65UCX</td>
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<td>UT28F256QLT40UPX</td>
<td>UT28F256LVLC65UWX</td>
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<td>UT28F256QLT45UPX</td>
<td>UT28F256QLT40UWX</td>
<td>5962-0151702QXX</td>
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<td>UT28F256QLT45UWX</td>
<td>5962-0151703QXX</td>
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<td>5962-9689108VXX</td>
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</tbody>
</table>

**NOTE:** The information in bold letters is the actual algorithm name. The information below each algorithm name are the products supported by that algorithm.

Rev. C material is identified by WE40C (3.3V) or WE60C (5.0V) on the package lid.

Rev. D material is identified by WE30D (3.3V), WE40D (3.3V), WE50D (5.0V), or WE60D (5.0V) on the package lid.
Socket Module:
SM28FLPA, used for both UT28F256QL and UT28F256LVQL

Programmers:
BP-1400 Full Support
BP-1400/84 Full Support
BP-1410 Full Support
BP-1410/84 Full Support
BP-1600 Full Support
BP-1610 Full Support
BP-1700 Full Support
BP-1710 Full Support
BP-2600 Full Support
BP-2610 Full Support

BP MICROSYSTEMS SALES SUPPORT:
Web Site: http://www.bpmicro.com/web/sales.nsf
Phone: 1-713-688-4600

BP MICROSYSTEMS TECHNICAL SUPPORT:
Email: Tech@BPMicro.com
Phone: 1-800-225-2102 (US only)
713-688-4600 (outside the US)
SYSTEMS TECHNICAL SUPPORT
UT28F256QL and UT28F256LVQL PROM Alignment within Carrier

The following diagram shows the alignment of the UT28F256QL and UT28F256LVQL PROMs within its carrier. It is very important that the PROM is properly aligned in the carrier during programming. If you attempt to program the PROM when it is not properly aligned, the BP Microsystems programmer will fail continuity check.

Figure 1. Diagram of the UT28F256QL and UT28F256LVQL PROM 28-Pin Flat Pack in Carrier
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