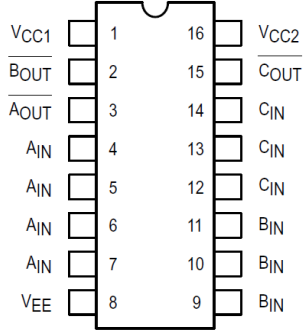
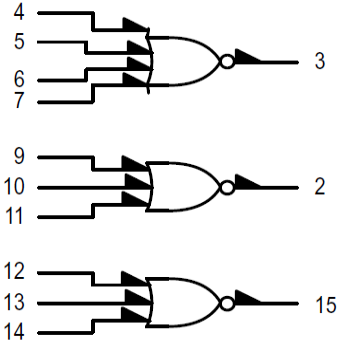




Anloy Technologies

Triple 4-3-3-Input NOR Gate

**ATMC10106**

Die Manufacturers Available	Device Pin Outs
» Motorola / Freescale	 <p style="text-align: right;"><b>Ceramic Dip L Suffix</b></p>
Product Features	Logic Diagram
<ul style="list-style-type: none"> <li>» Operating Temperature range of +125°C to -55°C</li> <li>» PD = 30 mW typ/gate (No Load)</li> <li>» tpd = 2.0 ns typ</li> <li>» tr, tf = 2.0 ns typ (20%–80%)</li> </ul>	 <p style="text-align: center;"> VCC1 = PIN 1  VCC2 = PIN 16  VEE = PIN 8 </p>
General Description	
<p>The ATMC10106 is a triple 4–3–3 input NOR gate. For further electrical specifications please contact Anloy Technologies or reference the original die manufacturers datasheet.</p>	