



SI5381A-C04991-GM

□□□□ □□□□: **SI5381A-C04991-GM**
 □□□□ □□□□□□: ULTRA-LOW PHASE NOISE, DUAL-PLL
 □□□□□□ □□□□□□: DHL/Fedex/TNT/UPS/EMS

□□□□□ / □□□□□: Energy Micro (Silicon Labs)
 □□□□□: Hong Kong
 □□□□□ □□□□□: SI5381A-C04991-GM.pdf

□□□□ □□□□ >

□□□□ □□□□□□

□□□□ □□□□	SI5381A-C04991-GM	□□□□□	Energy Micro (Silicon Labs)
□□□□□	ULTRA-LOW PHASE NOISE, DUAL-PLL	□□□□□□ □□ □□□□ / RoHS □□□□	
□□ □□	SI5381A-C04991-GM.pdf		
□□□□□□	*	□□□□ □□□□	336-5427 SI5381A-C04991-GM-ND
□□□□□□ □□□□ □□□□ (□□□□□□□□)	2 (1 Year)	□□□□□ □□□□ □□□□ □□	4 Weeks

□□□□ □□□□□

<p>SI5380-EVB □□□□□□: Energy Micro (Silicon Labs) □□□□□: EVALUATION BOARD SI5380 □□□□□: SI5380-EVB.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5381E-E-GMR □□□□□□: Energy Micro (Silicon Labs) □□□□□: UNPROGRAMMED PROTOTYPING DEVICELT □□□□□: SI5381E-E-GMR.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5381E-E-EVB □□□□□□: Energy Micro (Silicon Labs) □□□□□: EVALUATION BOARD KIT</p> <p><input type="button" value="RFQ"/></p>	<p>SI5380A-D-GM □□□□□□: Energy Micro (Silicon Labs) □□□□□: BASE/BLANK PROTOTYPING DEVICE:UL □□□□□: SI5380A-D-GM.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5381A-C04991-GMR □□□□□□: Energy Micro (Silicon Labs) □□□□□: ULTRA-LOW PHASE NOISE, DUAL-PLL □□□□□: SI5381A-C04991-GMR.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5381A-D06745-GMR □□□□□□: Energy Micro (Silicon Labs) □□□□□: ULTRA-LOW PHASE NOISE, DUAL-PLL □□□□□: SI5381A-D06745-GMR.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5380A-D-GMR □□□□□□: Energy Micro (Silicon Labs) □□□□□: IC BASE/BLANK PROTOTYPE 64QFN □□□□□: SI5380A-D-GMR.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5381A-D06745-GM □□□□□□: Energy Micro (Silicon Labs) □□□□□: ULTRA-LOW PHASE NOISE, DUAL-PLL □□□□□: SI5381A-D06745-GM.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5381E-E-GM □□□□□□: Energy Micro (Silicon Labs) □□□□□: UNPROGRAMMED PROTOTYPING DEVICELT □□□□□: SI5381E-E-GM.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5380-D-EVB □□□□□□: Energy Micro (Silicon Labs) □□□□□: SI5380 EVALUATION BOARD FOR ULTA □□□□□: SI5380-D-EVB.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SI5380A-B-GM □□□□□□: Energy Micro (Silicon Labs) □□□□□: IC CLOCK GEN TO 1.47456GHZ 64QFN □□□□□: SI5380A-B-GM.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SI5380A-B-GMR □□□□□□: Energy Micro (Silicon Labs) □□□□□: IC CLOCK GEN TO 1.47456GHZ 64QFN □□□□□: SI5380A-B-GMR.pdf</p> <p><input type="button" value="RFQ"/></p>

□□□□ □□□□□□

Energy Micro (Silicon Labs) SI5381A-C04991-GM	SI5381A-C04991-GM □□□□□	SI5381A-C04991-GM □□□□□
SI5381A-C04991-GM □□□	SI5381A-C04991-GM □□□□□	SI5381A-C04991-GM □□□□□
SI5381A-C04991-GM □□□□□ □□□□□ □□	SI5381A-C04991-GM □□□□□ □□□□□ □□	SI5381A-C04991-GM □□□□□ □□□
SI5381A-C04991-GM □□□□□	SI5381A-C04991-GM □□□□□	Energy Micro (Silicon Labs) SI5381A-C04991-GM □□□□□
Energy Micro (Silicon Labs) SI5381A-C04991-GM	Energy Micro (Silicon Labs) □□□□□	Energy Micro (Silicon Labs) □□□□□
Energy Micro (Silicon Labs) SI5381A-C04991-GM	Energy Micro SI5381A-C04991-GM	Energy Micro (Silicon Labs) SI5381A-C04991-GM
Silicon Laboratories SI5381A-C04991-GM	Silicon Labs SI5381A-C04991-GM	