



### SI5381A-C04991-GM

Inombolo yendawo: **SI5381A-C04991-GM**

Ingcaciso yeMveliso: ULTRA-LOW PHASE NOISE, DUAL-PLL

Indlela yokuthunyelwa: DHL/Fedex/TNT/UPS/EMS

Umkhizizi / Umshicileli: Energy Micro (Silicon Labs)

Umkhumbi: Hong Kong

Maxwebhu: SI5381A-C04991-GM.pdf

**NGENISA UPHANDO** >

Umfanekiso unokuba ngumelo. I-  
Jonga iinkcukacha zeenkukacha zemveliso.

#### Iinkcukacha zeMveliso

<b>Inombolo yendawo</b>	SI5381A-C04991-GM	<b>Umenzi</b>	Energy Micro (Silicon Labs)
<b>Inkcazo</b>	ULTRA-LOW PHASE NOISE, DUAL-PLL	<b>Isimo soBume beNkokeli / Isimo seRoHS</b>	
<b>Ishiti yedatha</b>	SI5381A-C04991-GM.pdf		
<b>Uchungechunge</b>	*	<b>Amanye amagama</b>	336-5427 SI5381A-C04991-GM-ND
<b>Inqanaba lokuSondeza Ubuninzi (MSL)</b>	2 (1 Year)	<b>Ixesha leNkqubo yeNkokeli yeHlabathi</b>	4 Weeks

#### Iimveliso ezihambelanayo

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

#### Iimpawu ezinxulumene noko

IEnergy Micro (Silicon Labs) SI5381A-C04991-GM  
Ixabiso leSI5381A-C04991-GM  
Idatha ye-SI5381A-C04991-GM PDF  
Isitokhwe seSI5381A-C04991-GM  
IEnergy Micro (Silicon Labs) SI5381A-C04991-GM  
IEnergy Micro (Silicon Labs) SI5381A-C04991-GM  
ISilicon Laboratories SI5381A-C04991-GM

Umhambisi weSI5381A-C04991-GM  
Imifanekiso yeSI5381A-C04991-GM  
I-SI5381A-C04991-GM ikhuphele iphepha  
Thenga iSI5381A-C04991-GM  
Umthengisi weEnergy Micro (Silicon Labs)  
IEnergy Micro SI5381A-C04991-GM  
ISilicon Labs SI5381A-C04991-GM

Umthengisi weSI5381A-C04991-GM  
Umfanekiso weSI5381A-C04991-GM  
Idatha ye-SI5381A-C04991-GM  
Thenga iEnergy Micro (Silicon Labs) SI5381A-C04991-GM  
Umhambisi weEnergy Micro (Silicon Labs)  
IEnergy Micro (Silicon Labs) SI5381A-C04991-GM