


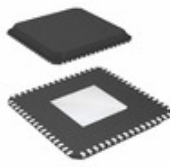


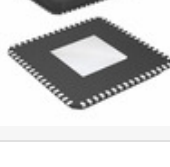








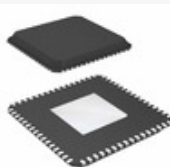
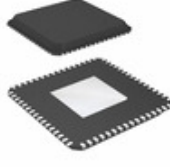
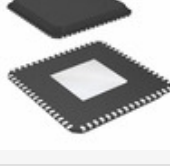




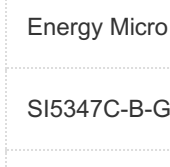


SI5347C-B-GMR

 SILICON LABS	 SILICON LABS Part Number: SI5347C-B-GMR Výrobce: Energy Micro (Silicon Labs) Popis: IC ATTENUATOR PLL QUAD 64QFN Datový list:  SI5347, 46	RoHS Status: Bez olova / V souladu RoHS Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Obrázky jsou pouze orientační. Podrobné informace o produktu naleznete v části Technické údaje produktu.</p> <p>Koupit SI5347C-B-GMR s důvěrou od Component-World.HK, 1 rok záruka</p>		
Request For Quotation		

PARAMETR PRODUKTU			
Part Number	SI5347C-B-GMR	Výrobce	Energy Micro (Silicon Labs)
Popis	IC ATTENUATOR PLL QUAD 64QFN	Stav volného vedení / RoHS	Bez olova / V souladu RoHS
Dostupné množství	5168 pcs	Datový list	SI5347_46
Kategorie	Integrované obvody (IC)	Série	*
Úroveň citlivosti na vlhkost (MSL)	2 (1 Year)	Stav volného vedení / RoHS	Lead free / RoHS Compliant

Component-World.com je spolehlivý distributor elektronických součástek. Specializujeme se na všechny elektronické komponenty řady Energy Micro (Silicon Labs). Máme 5168 kusy Energy Micro (Silicon Labs) SI5347C-B-GMR na skladě dostupných. Vyžádejte si citát z distributora součástí elektroniky na Component-World.com, náš prodejní tým vás bude kontaktovat do 24 hodin.
RFQ Email: info@Components-World.com

SOUVISEJÍCÍ PRODUKTY			
	Část#: SI5347B-D-GM Popis: IC CLK BUFFER PLL	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347B-D-GMR Popis: IC BASE/BLANK PROTOTYPE 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347D-B-GM Popis: IC ATTENUATOR PLL QUAD 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347D-D-GM Popis: IC CLK BUFFER PLL	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347A-D04325-GMR Popis: LOW-JITTER, QUAD DSPLL, 8-OUTPUT	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347D-D-GMR Popis: IC BASE/BLANK PROTOTYPE 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347A-D-GMR Popis: IC BASE/BLANK PROTOTYPE 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347C-B04785-GM Popis: LOW-JITTER, JITTER ATTENUATOR	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347B-A-GMR Popis: IC CLK BUFFER PLL 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347C-B-GM Popis: IC ATTENUATOR PLL QUAD 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347C-D-GMR Popis: IC BASE/BLANK PROTOTYPE 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347D-B-GMR Popis: IC ATTENUATOR PLL QUAD 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5348A-B-GM Popis: IC CLOCK GEN TO 712.5MHZ 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347B-B-GM Popis: IC CLK BUFFER PLL 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347C-D-GM Popis: IC CLK BUFFER PLL	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347B-B-GMR Popis: IC CLK BUFFER PLL 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5348-D-EVB Popis: SI5348 EVALUATION BOARD FOR SYNC	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5348-EVB Popis: EVALUATION BOARD SI5348	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347A-D04325-GM Popis: LOW-JITTER, QUAD DSPLL, 8-OUTPUT	Výrobci: Energy Micro (Silicon Labs)	Dotaz
	Část#: SI5347B-A-GM Popis: IC CLK BUFFER PLL 64QFN	Výrobci: Energy Micro (Silicon Labs)	Dotaz

Související klíčová slova pro SI5347C-B-GMR

Energy Micro (Silicon Labs) SI5347C-B-GMR.	SI5347C-B-GMR distributor	SI5347C-B-GMR dodavatel	SI5347C-B-GMR Cena
SI5347C-B-GMR Stáhnout datasheet.	SI5347C-B-GMR Datasheet.	SI5347C-B-GMR Stock.	koupit SI5347C-B-GMR.
Energy Micro (Silicon Labs) SI5347C-B-GMR.	Energy Micro SI5347C-B-GMR.	Energy Micro (Silicon Labs) SI5347C-B-GMR.	Silicon Laboratories SI5347C-B-GMR.
Silicon Labs SI5347C-B-GMR.			