



Energy Micro (Silicon Labs)

SI5330L-B00230-GM

Қисми рақамӣ:

SI5330L-B00230-GM


Истеҳсолкунанда / Бренд:

Energy Micro (Silicon Labs)

Тавсифи Маҳсулот

IC CLK BUFFER 1:4 LVDS 24QFN

Маълумотнома:

 SI5330L-B00230-GM.pdf

Роҳнома

 Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН

Ҳолати хавфи

26822 pcs stock

Гирифтани аз

Гонконг


Роҳи фиристодан

DHL/Fedex/TNT/UPS/EMS

ДАРХОСТ БАРОИ ДАРХОСТ

Тасвир метавонад намояндагӣ бошад. Нигаред ба тафсилоти маҳсулот.

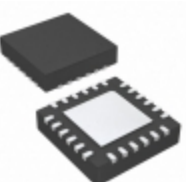
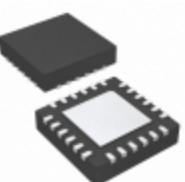
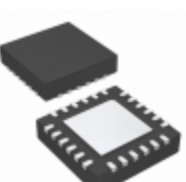
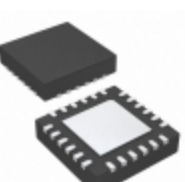
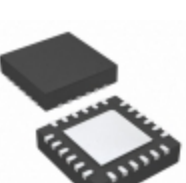
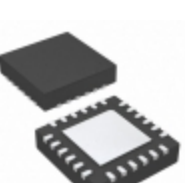
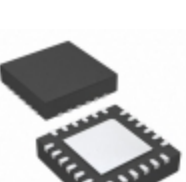
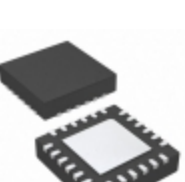
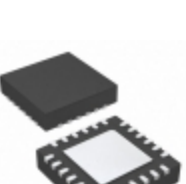
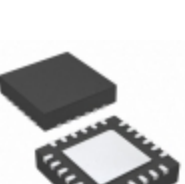
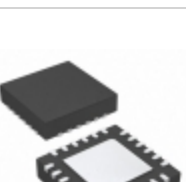
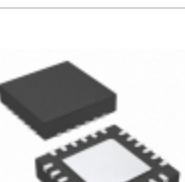
Хусусиятҳои SI5330L-B00230-GM

ҚИСМИ РАҚАМӢ	SI5330L-B00230-GM
ИСТЕҲСОЛКУНАНДА	Energy Micro (Silicon Labs)
ТАВСИФИ	IC CLK BUFFER 1:4 LVDS 24QFN
СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS	Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН
МИҚДОРИ КАМ	26822 pcs
РӢҲАТ	 SI5330L-B00230-GM.pdf
VOLTAGE - ТАЪМИН	1.71 V ~ 3.63 V
НАМУДИ	Fanout Buffer (Distribution), Translator
ГИРИФТАНИ ДАСТГОҶИ ДАСТГОҶ	24-QFN (4x4)
СИЛСИЛА	-
НИШОНДИҲАНДА - НАТИЧА: НАТИЧА	1:4
ПУРРА	Tray
ПАКЕТИ / КАДОМ	24-VFQFN Exposed Pad
НАТИЧА	LVDS
ДИГАР НОМҶО	336-4371 SI5330L-B00230-GM-ND
ҲАРОРАТ	-40°C ~ 85°C
ШУМОРАИ CIRCUITS	1
НАВЪИ ТАВАЛЛУД	Surface Mount
САТҶИ НОРАСОИИ НУРИҶО (MSL)	2 (1 Year)
СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS	Lead free / RoHS Compliant
ҚАЙД КАРДАН ЛОЗИМ АСТ	CMOS, HSTL, LVTTTL, SSTL
ФОСИЛА - МАКР	350MHz
ДИСПЛЕЙ - ДИҚҚАТ: НАТИЧА	No/Yes
ТАВСИФИ МУФАССАЛ	Clock Fanout Buffer (Distribution), Translator IC 1:4 350MHz 24-VFQFN Exposed Pad
РАҚАМИ ҚИСМ	SI5330

Садо Меҳмони "Озодӣ"

Energy Micro (Silicon Labs) SI5330L-B00230-GM	Диструктор SI5330L-B00230-GM	Дорандаи SI5330L-B00230-GM
SI5330L-B00230-GM Нарх	SI5330L-B00230-GM Суратҳо	Image SI5330L-B00230-GM
SI5330L-B00230-GM PDF Маълумотнома	SI5330L-B00230-GM Иттилооти боргирӣ	SI5330L-B00230-GM Маълумотнома
SI5330L-B00230-GM Stock	Хариди SI5330L-B00230-GM	Хариди Energy Micro (Silicon Labs) SI5330L-B00230-GM
Energy Micro (Silicon Labs) SI5330L-B00230-GM	Дорандаи Energy Micro (Silicon Labs)	Дорандаи Energy Micro (Silicon Labs)
Energy Micro (Silicon Labs) SI5330L-B00230-GM	Energy Micro SI5330L-B00230-GM	Energy Micro (Silicon Labs) SI5330L-B00230-GM
Silicon Laboratories SI5330L-B00230-GM	Silicon Labs SI5330L-B00230-GM	

Маҳсулотҳои марбута

 <p>SI5330L-B00230-GMR Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 LVDS 24QFN Дар фурӯш: 30658 pcs</p> <p>RFQ</p>	 <p>SI5330M-B00231-GM Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 HCSL 24QFN Дар фурӯш: 32043 pcs</p> <p>RFQ</p>
 <p>SI5330L-B00228-GMR Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 LVDS 24QFN Дар фурӯш: 27217 pcs</p> <p>RFQ</p>	 <p>SI5330M-A00231-GM Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 250MHZ 24QFN Дар фурӯш: 5547 pcs</p> <p>RFQ</p>
 <p>SI5330L-A00230-GM Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 350MHZ 24QFN Дар фурӯш: 4020 pcs</p> <p>RFQ</p>	 <p>SI5330L-B00229-GMR Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 LVDS 24QFN Дар фурӯш: 29648 pcs</p> <p>RFQ</p>
 <p>SI5330L-B00228-GM Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 LVDS 24QFN Дар фурӯш: 28151 pcs</p> <p>RFQ</p>	 <p>SI5330M-B00231-GMR Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 HCSL 24QFN Дар фурӯш: 39080 pcs</p> <p>RFQ</p>
 <p>SI5330L-A00229-GM Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 350MHZ 24QFN Дар фурӯш: 4045 pcs</p> <p>RFQ</p>	 <p>SI5330M-A00233-GM Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 250MHZ 24QFN Дар фурӯш: 3317 pcs</p> <p>RFQ</p>
 <p>SI5330M-A00232-GM Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 250MHZ 24QFN Дар фурӯш: 4361 pcs</p> <p>RFQ</p>	 <p>SI5330L-B00229-GM Истеҳсолкунандагон: Energy Micro (Silicon Labs) Тавсифи: IC CLK BUFFER 1:4 LVDS 24QFN Дар фурӯш: 26852 pcs</p> <p>RFQ</p>