SL28610BLCT Details PDF





product details.

Energy Micro (Silicon Labs)

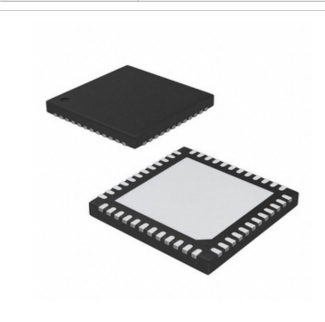


Image may be representation. See specifications for

SL28610BLCT

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

SL28610BLCT Energy Micro (Silicon Labs) IC CLK GEN INTEL CK610 48QFN E SL28610BLCT.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

	Specifications of SL28610BLCT
PART NUMBER	SL28610BLCT
MANUFACTURER	Energy Micro (Silicon Labs)
DESCRIPTION	IC CLK GEN INTEL CK610 48QFN
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	EVER SL28610BLCT.pdf
VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
SUPPLIER DEVICE PACKAGE	48-QFN
SERIES	-
RATIO - INPUT:OUTPUT	1:9
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	48-WFQFN Exposed Pad
PLL	Yes
OUTPUT	HCSL, LVCMOS
OPERATING TEMPERATURE	0°C ~ 85°C
NUMBER OF CIRCUITS	1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
MAIN PURPOSE	Intel CPU Servers
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

INPUT

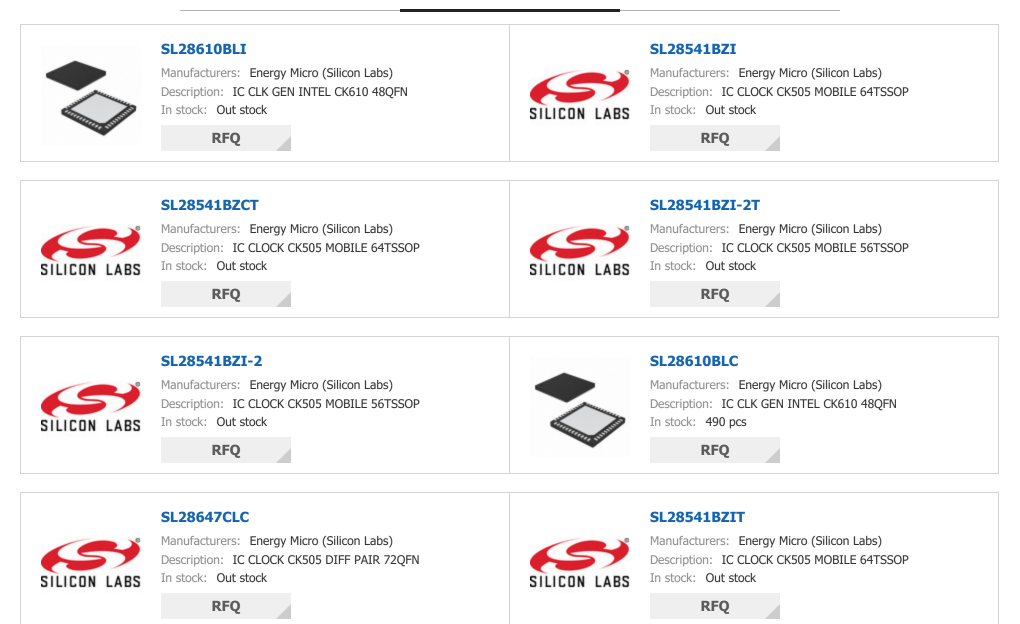
Clock, Crystal

FREQUENCY - MAX	200MHZ	
DIFFERENTIAL - INPUT:OUTPUT	No/Yes	
BASE PART NUMBER	SL28610	

Related Tags

Energy Micro (Silicon Labs) SL28610BLCT	SL28610BLCT Distributor	SL28610BLCT Supplier
SL28610BLCT Price	SL28610BLCT Pictures	SL28610BLCT Image
SL28610BLCT PDF Datasheet	SL28610BLCT Download Datasheet	SL28610BLCT Datasheet
SL28610BLCT Stock	Buy SL28610BLCT	Buy Energy Micro (Silicon Labs) SL28610BLCT
Energy Micro (Silicon Labs) SL28610BLCT	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) SL28610BLCT	Energy Micro SL28610BLCT	Energy Micro (Silicon Labs) SL28610BLCT
Silicon Laboratories SL28610BLCT	Silicon Labs SL28610BLCT	

Related Products



SL28647CLCT

SL28647BLC

Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK CK505 DIFF PAIR 72QFN In stock: Out stock



Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK CK505 DIFF PAIR 72QFN In stock: Out stock

RFQ



RFQ



Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

