



Image may be representation. See specifications for product details.

SL15300ZCT

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From

Shipment Way

SL15300ZCT

Energy Micro (Silicon Labs)

IC CLOCK SSCG 1PLL 2CH 8TSSOP

Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

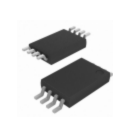
REQUEST FOR QUOTATION

PART NUMBER SL153002CT MANUFACTURER Energy Micro (Silicon Labs) DESCRIPTION IC CLOCK SSCG IPLL 2CH 8TSSOP LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant DATA SHEET VOLTAGE - SUPPLY 2.97 V ~ 3.63 V SUPPLIER DEVICE PACKAGE 8-TSSOP SERIES EPROCIOCK® RATIO - INPUT:OUTPUT 1:2 PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173°, 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS DIFFERENTIAL - INPUT:OUTPUT No/No		Specifications of SL15300ZCT	
MANUFACTURER DESCRIPTION IC CLOCK SSCG 1PLL 2CH 8TSSOP LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 8-TSSOP SERIES EProClock® RATIO - INPUT:OUTPUT 1:2 PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREQUENCY - MAX DIVIDER/MULTIPLIER Yes/No		Specifications of SE13300ZC1	
MANUFACTURER DESCRIPTION IC CLOCK SSCG 1PLL 2CH 8TSSOP LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 8-TSSOP SERIES EProClock® RATIO - INPUT:OUTPUT 1:2 PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREQUENCY - MAX DIVIDER/MULTIPLIER Yes/No	PART NUMBER	SI 153007CT	
DESCRIPTION IC CLOCK SSCG 1PLL 2CH 8TSSOP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 8-TSSOP SERIES EProClock® RATIO - INPUT:OUTPUT 1:2 PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREQUENCY - MAX DIVIDER/MULTIPLIER YES/NO			
LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY 2.97 V ~ 3.63 V SUPPLIER DEVICE PACKAGE 8-TSSOP SERIES EProClock® RATIO - INPUT:OUTPUT 1:2 PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Ves/No			
DATA SHEET VOLTAGE - SUPPLY 2.97 V ~ 3.63 V SUPPLIER DEVICE PACKAGE 8-TSSOP SERIES EPROClock® RATIO - INPUT:OUTPUT 1:2 PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Yes/No			
VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 8-TSSOP SERIES EPROClock® RATIO - INPUT:OUTPUT 1:2 PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER YES/No		Lead free / ROHS Compliant	
SUPPLIER DEVICE PACKAGE SERIES EProClock® RATIO - INPUT:OUTPUT 1:2 PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours) LEAD FREE STATUS / ROHS STATUS LEAD free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Yes/No			
SERIES EProClock® RATIO - INPUT:OUTPUT 1:2 PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours) LEAD FREE STATUS / ROHS STATUS LEAd free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Page & Reel (TR) Tape & Reel (TR) S-TSSOP (0.173", 4.40mm Width) Yes/No	VOLTAGE - SUPPLY	2.97 V ~ 3.63 V	
PACKAGING Tape & Reel (TR) PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Yes/No	SUPPLIER DEVICE PACKAGE	8-TSSOP	
PACKAGING PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Tes with Bypass 8-TSSOP (0.173", 4.40mm Width) Surface Mount 1 Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER	SERIES	EProClock®	
PACKAGE / CASE 8-TSSOP (0.173", 4.40mm Width) PLL Yes with Bypass OUTPUT LVCMOS OPERATING TEMPERATURE 0°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 1 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Yes/No	RATIO - INPUT:OUTPUT	1:2	
PLL OUTPUT LVCMOS OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Yes/No	PACKAGING	Tape & Reel (TR)	
OUTPUT LVCMOS OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Yes/No	PACKAGE / CASE	8-TSSOP (0.173", 4.40mm Width)	
OPERATING TEMPERATURE O°C ~ 70°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER O°C ~ 70°C Lead free / RoHS Surface Mount Clock, Crystal Yes/No	PLL	Yes with Bypass	
NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER 1 Surface Mount Clock Hours 3 (168 Hours) Lead free / RoHS Compliant Clock, Crystal Yes/No	OUTPUT	LVCMOS	
MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER Surface Mount 3 (168 Hours) Lead free / RoHS Compliant Yes/No	OPERATING TEMPERATURE	0°C ~ 70°C	
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Clock, Crystal FREQUENCY - MAX DIVIDER/MULTIPLIER 3 (168 Hours) Lead free / RoHS Compliant Clock, Crystal Yes/No	NUMBER OF CIRCUITS	1	
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT Clock, Crystal FREQUENCY - MAX 200MHz DIVIDER/MULTIPLIER Yes/No	MOUNTING TYPE	Surface Mount	
INPUT Clock, Crystal FREQUENCY - MAX 200MHz DIVIDER/MULTIPLIER Yes/No	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)	
FREQUENCY - MAX 200MHz DIVIDER/MULTIPLIER Yes/No	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DIVIDER/MULTIPLIER Yes/No	INPUT	Clock, Crystal	
	FREQUENCY - MAX	200MHz	
DIFFERENTIAL - INPUT:OUTPUT No/No	DIVIDER/MULTIPLIER	Yes/No	
	DIFFERENTIAL - INPUT:OUTPUT	No/No	
BASE PART NUMBER SL15300	BASE PART NUMBER	SL15300	

Related Tags

Energy Micro (Silicon Labs) SL15300ZCT	SL15300ZCT Distributor	SL15300ZCT Supplier
SL15300ZCT Price	SL15300ZCT Pictures	SL15300ZCT Image
SL15300ZCT PDF Datasheet	SL15300ZCT Download Datasheet	SL15300ZCT Datasheet
SL15300ZCT Stock	Buy SL15300ZCT	Buy Energy Micro (Silicon Labs) SL15300ZCT
Energy Micro (Silicon Labs) SL15300ZCT	Energy Micro (Silicon Labs) Supplier	Energy Micro (Silicon Labs) Distributor
Energy Micro (Silicon Labs) SL15300ZCT	Energy Micro SL15300ZCT	Energy Micro (Silicon Labs) SL15300ZCT
Silicon Laboratories SL15300ZCT	Silicon Labs SL15300ZCT	

Related Products



SL15300ZIT

Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK SSCG 1PLL 2CH 8TSSOP

In stock: Out stock

RFQ



SL15300ZC-14EH1

Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK SSCG 8TSSOP

In stock: Out stock

RFQ

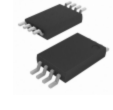


SL15303EZIT

Manufacturers: Energy Micro (Silicon Labs)

Description: IC CLOCK SSCG 1PLL 8TSSOP In stock: Out stock

RFQ



SL15300ZI

Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK SSCG 1PLL 2CH 8TSSOP

In stock: Out stock **RFQ**



SL15300ZC-16CH1T

Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK SSCG 8TSSOP

In stock: Out stock

RFQ



SL15300EZC-77AHT

Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK SSCG 8TSSOP

In stock: Out stock **RFQ**



SL15300ZC Manufacturers: Energy Micro (Silicon Labs)

Description: IC CLOCK SSCG 1PLL 2CH 8TSSOP In stock: Out stock

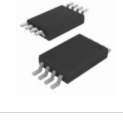
RFQ



SL15300ZC-14EH1T Manufacturers: Energy Micro (Silicon Labs)

Description: IC CLOCK SSCG 8TSSOP In stock: Out stock

RFQ



SL15303EZI Manufacturers: Energy Micro (Silicon Labs)

Description: IC CLOCK SSCG 1PLL 8TSSOP In stock: Out stock

RFQ



SL15303EZC Manufacturers: Energy Micro (Silicon Labs)

Description: IC CLOCK SSCG 1PLL 8TSSOP In stock: Out stock

RFQ



Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK SSCG 8TSSOP

SL15300ZC-16CH1

In stock: Out stock **RFQ**



SL15303EZCT

Manufacturers: Energy Micro (Silicon Labs) Description: IC CLOCK SSCG 1PLL 8TSSOP In stock: Out stock

RFQ



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











