

932SQ420DKLFT

Part Number	932SQ420DKLFT	RoHs Status	ROHS3 Compliant
Manufacturer/Brand	Renesas Electronics Corporation	Stock Condition	10452 pcs stock
Product description	IC CLOCK SYNTHESIZER 64QFN	Ship From	Hong Kong
Datasheets		Shipment Way	DHL/Fedex/TNT/UPS/EMS

10452 pcs stock
Reference Price (In US Dollars)

3000 pcs
\$4.453

Get a Quote

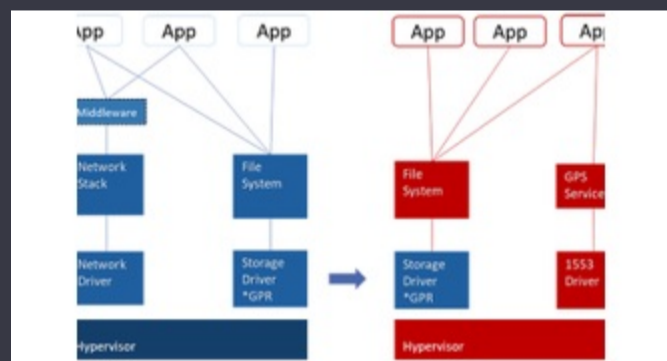
Please click "Get a Quote" and fill out all required fields. We will respond to your request within 24 hours via email. If you encounter any issues, please leave a message or email us at info@global-ic.hk, and we will get back to you as soon as possible.

GET A QUOTE

Specifications of 932SQ420DKLFT

Voltage - Supply	3.135V ~ 3.465V	Supplier Device Package	64-VFQFPN (9x9)
Series	-	Ratio - Input:Output	1:19
Package / Case	64-VFQFN Exposed Pad	Package	Tape & Reel (TR)
PLL	Yes	Output	HCSL
Operating Temperature	0°C ~ 70°C	Number of Circuits	1
Mounting Type	Surface Mount	Main Purpose	Intel, Romley
Input	Crystal	Frequency - Max	146.7MHz
Differential - Input:Output	No/Yes	Base Product Number	932SQ420

Related News



Modular systems – the devil’s in the embedded detail
April 5th, 2023

Rutronik and MediaTek signing brings IoT Genio series to Europe and Israel
July 4th, 2023

Infineon tries recyclable PCBs for demo and eval boards
July 28th, 2023

Google scrolls and folds Flutter to version 3.13
August 30th, 2023

Embedded World 2023: Get the full Electronics Weekly Guide
March 17th, 2023

Sponsored Content: Moving to Success: Converging OT and IT With Futureproof Industrial Network Infra
September 18th, 2023

BLE Audio and its place in the evolution of Bluetooth
July 19th, 2023

Battery Show: Bel shrinks 4kW vehicle accessory dc-dc converter in second generation
September 7th, 2023

Sony aims a camera at drones and robots for industrial users
September 6th, 2023

Energy harvesting SoCs extend Mouser Electronics’ IoT offering
July 4th, 2023

Viewpoint: Ditching the wires to shed the pounds in automotive
August 29th, 2023

Sponsored Content: Cutting-edge Semiconductors
September 15th, 2023