



SP8K3FU6TB

Manufacturer Part Number:	SP8K3FU6TB			
Manufacturer / Brand	LAPIS Semiconductor			
Part of Description:	MOSFET 2N-CH 30V 7A 8SOIC			
Datasheets:	SP8K3FU6TB.pdf			
Lead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	GET A QUOTE		
Stock Condition:	New original, 1400 pcs Stock Available.			
Ship From:	Hong Kong			
Shipment Way:	DHL/Fedex/TNT/UPS			

SP8K3FU6TB 100% New Original 1400pcs in Stock, Find SP8K3FU6TB Price, Stock, datasheet at IC Components Ltd Online, buy SP8K3FU6TB LAPIS Semiconductor with warrantied. 100% guarantee confidence. RFQ SP8K3FU6TB: Info@IC-Components.com

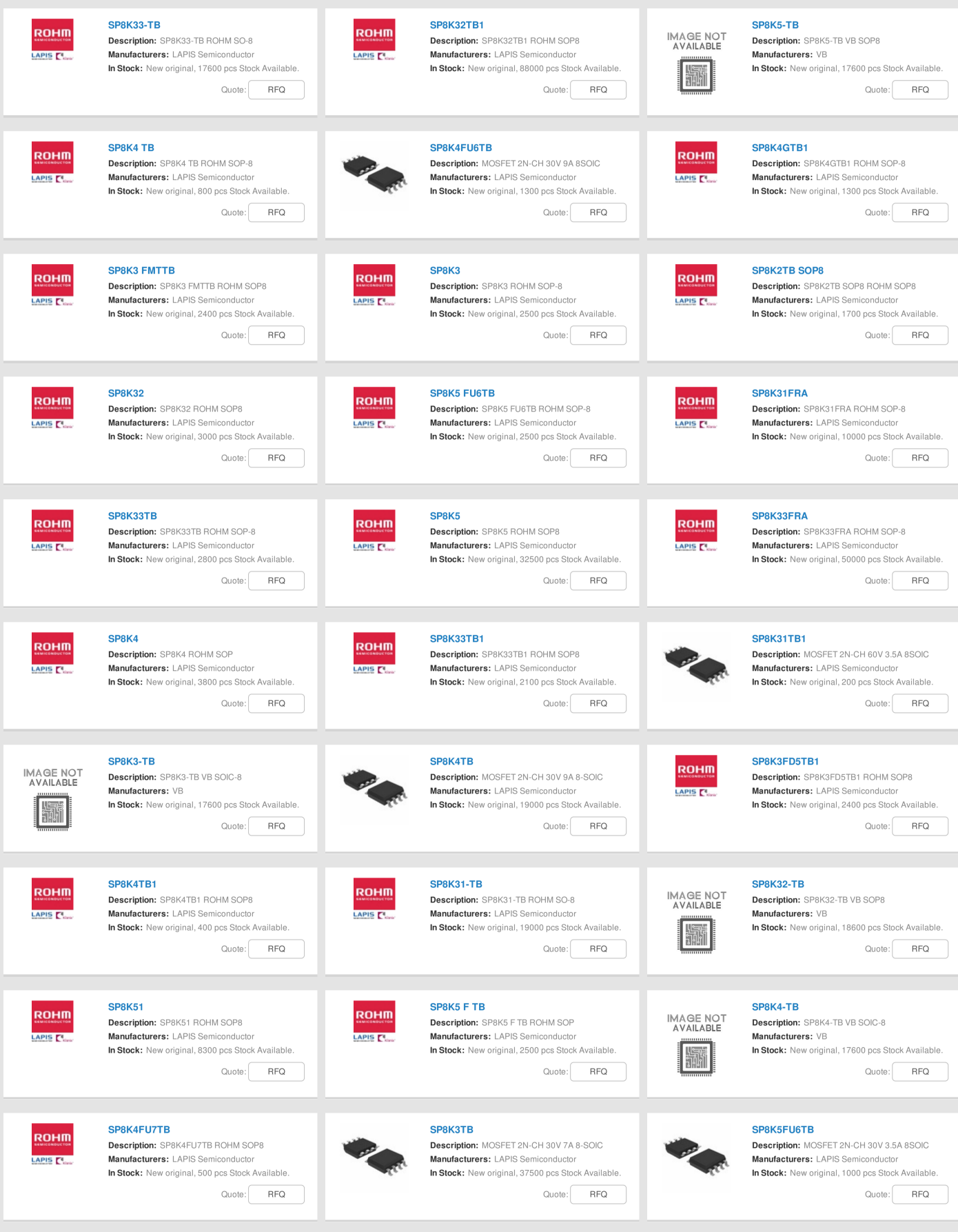
The specifications of SP8K3FU6TB

Part Number	SP8K3FU6TB	Manufacturer / Brand	LAPIS Semiconductor
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	*K3	Package / Case	8-SOIC (0.154", 3.90mm Width)
Packaging	Tape & Reel (TR)	Mounting Type	Surface Mount
Supplier Device Package	8-SOP	Operating Temperature	150°C (TJ)
Detailed Description	Mosfet Array 2 N-Channel (Dual) 30V 7A 2W Surface Mount 8-SOP	Power - Max	2W
FET Type	2 N-Channel (Dual)	FET Feature	Logic Level Gate
Drain to Source Voltage (Vdss)	30V	Current - Continuous Drain (Id) @ 25°C	7A
Rds On (Max) @ ld, Vgs	24 mOhm @ 7A, 10V	Vgs(th) (Max) @ Id	2.5V @ 1mA
Gate Charge (Qg) (Max) @ Vgs	11.8nC @ 5V	Input Capacitance (Ciss) (Max) @ Vds	600pF@10V
Stock Quantity	1400 pcs Stock	Category	Discrete Semiconductor Products > Transistors - FETs, MOSFETs - Arrays
Description	MOSFET 2N-CH 30V 7A 8SOIC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to SP8K3FU6TB

LAPIS Semiconductor SP8K3FU6TB	SP8K3FU6TB part	SP8K3FU6TB Price	SP8K3FU6TB Distributor
SP8K3FU6TB Technical	SP8K3FU6TB Stock	SP8K3FU6TB Inventory	SP8K3FU6TB Supplier
SP8K3FU6TB Online Order	SP8K3FU6TB Inquiry	SP8K3FU6TB Image	SP8K3FU6TB Picture
SP8K3FU6TB pdf	SP8K3FU6TB datasheet	SP8K3FU6TB data sheet	SP8K3FU6TB pdf datasheet
Download SP8K3FU6TB datasheet	LAPIS Semiconductor Manufacturer	LAPIS Semiconductor SP8K3FU6TB	Kionix Inc. SP8K3FU6TB
Rohm Semiconductor SP8K3FU6TB			

You May Be Also Be interested In:





WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong