

#### **IMAGE NOT** AVAILABLE



### TPS54360QDDARQ1

Ianufacturer Part Number:	TPS54360QDDARQ1	
1anufacturer / Brand	N/A	
Part of Description:	IC REG BUCK SPLIT RAIL 8SOPWRPAD	
Datasheets:		GET A QUOTE
ead Free Status / RoHS Status:	🔞 🛫 Lead free / RoHS Compliant	GET A QUUTE
Stock Condition:	New original, 2667 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

TPS54360QDDARQ1 100% New Original 2667pcs in Stock, Find TPS54360QDDARQ1 Price, Stock, datasheet at IC Components Ltd Online, buy TPS54360QDDARQ1 with warrantied. 100% guarantee confidence. RFQ TPS54360QDDARQ1: Info@IC-Components.com

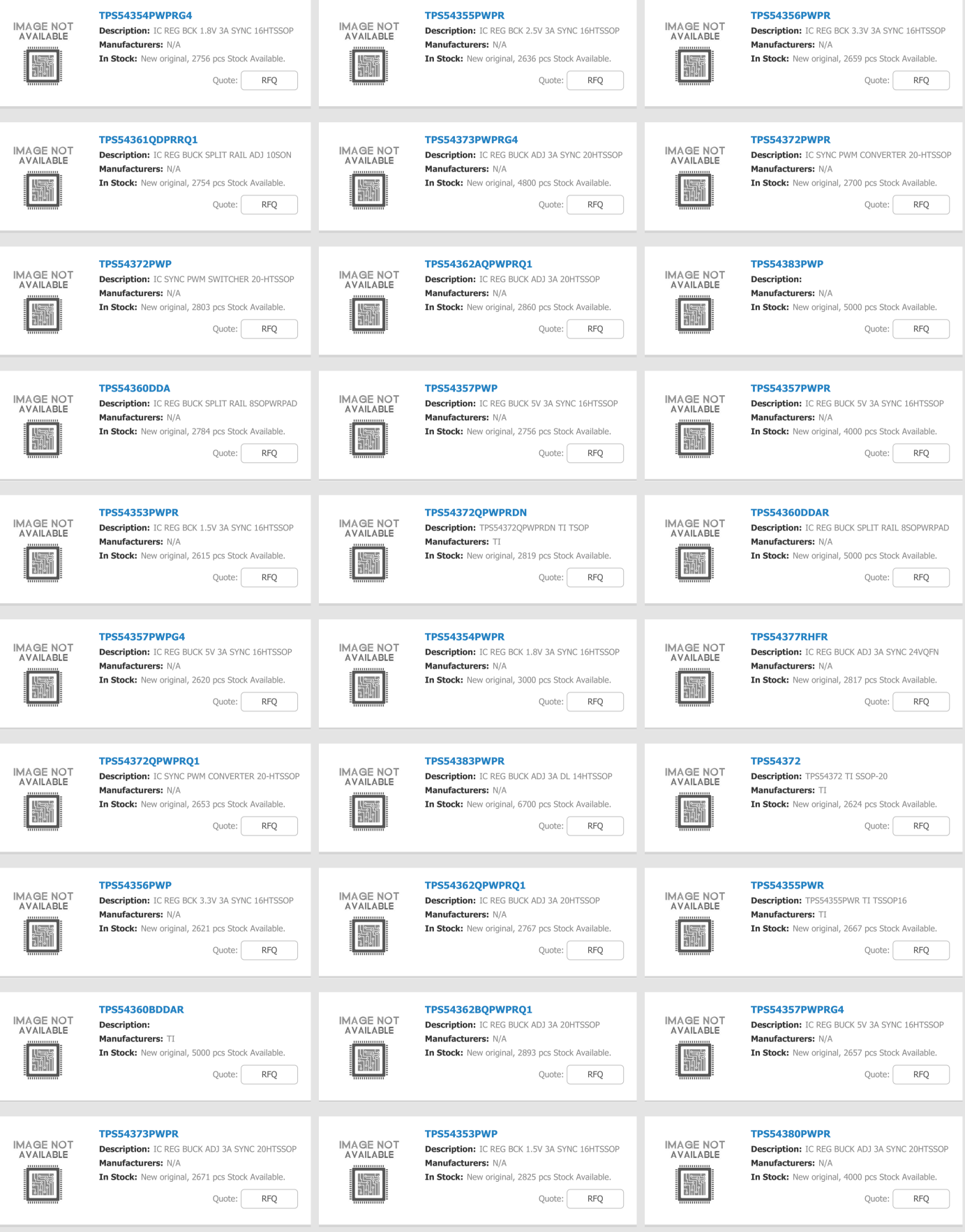
# The specifications of TPS54360QDDARQ1

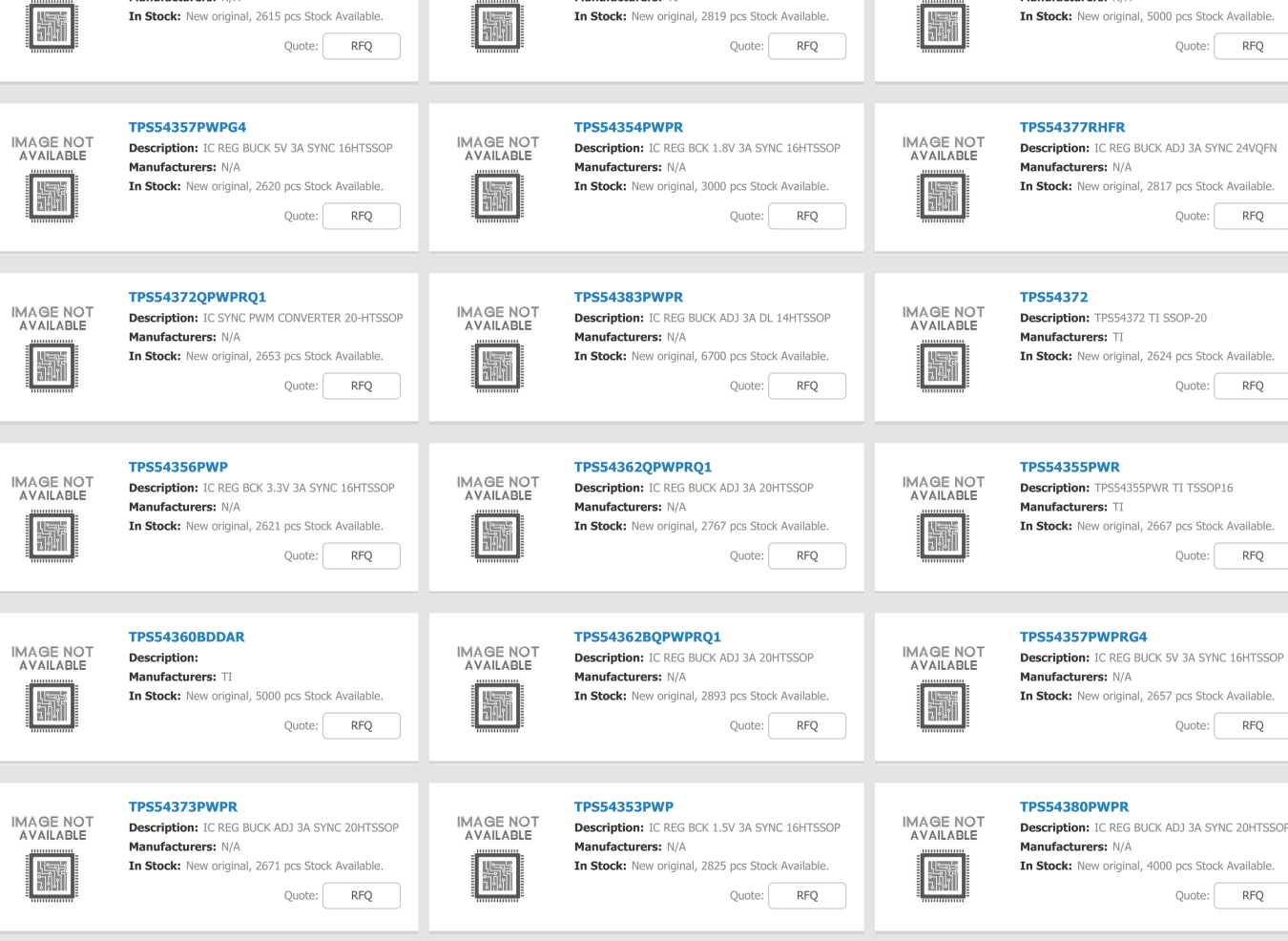
Part Number	TPS54360QDDARQ1	Manufacturer / Brand	N/A
Voltage - Output (Min/Fixed)	0.8V	Voltage - Output (Max)	58.8V
Voltage - Input (Min)	4.5V	Voltage - Input (Max)	60V
Topology	Buck, Split Rail	Synchronous Rectifier	No
Supplier Device Package	8-SO PowerPad	Series	Automotive, AEC-Q100, Eco-Mode™
Packaging	Original-Reel®	Package / Case	8-PowerSOIC (0.154", 3.90mm Width)
Output Type	Adjustable	Output Configuration	Positive
Other Names	296-38300-6	Operating Temperature	-40°C ~ 150°C (TJ)
Number of Outputs	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	2 (1 Year)	Function	Step-Down
Frequency - Switching	100kHz ~ 2.5MHz	Detailed Description	Buck, Split Rail Switching Regulator IC Positive Adjustable 0.8V 1 Output 3.5A 8-PowerSOIC (0.154", 3.90mm Width)
Current - Output	3.5A	Stock Quantity	2667 pcs Stock
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators - DC DC Switching Regulators	Description	IC REG BUCK SPLIT RAIL 8SOPWRPAD
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

## Keywords realted to TPS54360QDDARQ1

TPS54360QDDARQ1	TPS54360QDDARQ1 part	TPS54360QDDARQ1 Price	TPS54360QDDARQ1 Distributor
TPS54360QDDARQ1 Technical	TPS54360QDDARQ1 Stock	TPS54360QDDARQ1 Inventory	TPS54360QDDARQ1 Supplier
TPS54360QDDARQ1 Online Order	TPS54360QDDARQ1 Inquiry	TPS54360QDDARQ1 Image	TPS54360QDDARQ1 Picture
TPS54360QDDARQ1 pdf	TPS54360QDDARQ1 datasheet	TPS54360QDDARQ1 data sheet	TPS54360QDDARQ1 pdf datasheet
Download TPS54360QDDARQ1 datasheet	Manufacturer		

## You May Be Also Be interested In:





	(
ote	RFO



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

#### IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.