

Qorivva 32-bit MCU, Power Arch core, 512KB Flash, 64MHz, -40/+125degC, Automotive Qualified, QFP 100

Manufacturers	NXP Semiconductor
Package/Case	100-LQFP
Product Type	Embedded Processors & Controllers
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for SPC5604PEF1MLL6 or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

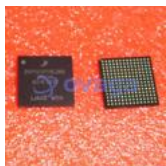


General Description

Features

NXP 32-bit MCU, Power Arch core, 512KB Flash, 64MHz, -40/+125degC, Automotive Grade, QFP 100

Related Products



[DSP56321VL240](#)

NXP Semiconductor
196-BGA



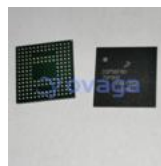
[DSP56311VL150](#)

NXP Semiconductor
BGA-196



[DSP56F827FG80E](#)

NXP Semiconductor
LQFP-128



[DSP56F807VF80E](#)

NXP Semiconductor
MAPBGA-160



[DSP56F807PY80E](#)

NXP Semiconductor
LQFP-160



[DSP56F805FV80E](#)

NXP Semiconductor
LQFP-144



[DSP56F801FA80E](#)

NXP Semiconductor

LQFP-48



[DSP56F801FA60E](#)

NXP Semiconductor

LQFP-48