

S912ZVCA19F0VLFR :Part Detail

General Information	Package Information	Environmental and Compliance Information	Manufacturing Information	Ordering Information
Operating Characteristics				

General Information

Part Number	S912ZVCA19F0VLFR
Description	MagniV 16-bit MCU, S12Z core, 192KB Flash, 32MHz, -40/+155degC, Automotive Qualified, QFP 48
Product Line	G9FZVCA
PTI	JCHL
Material Type	Tested Packaged Device
Life Cycle Description (code) (/webapp/sps/site/eialink.jsp)	PRODUCT RAPID GROWTH
Status	Active
SafeAssure Functional Safety (http://www.nxp.com/about/about-nxp/technology-leadership/safeassure-functional-safety-program:SAFETYPRGRM)	ISO 26262
Application/Qualification Tier (/webapp/sps/site/aqmlink.jsp?type=pop_up)	AUTO; >=10 YEARS APPLICATION LIFE

Package Information

Package Type and Termination Count	QFP 48
Package Description and Mechanical Drawing	LQFP 48 7*7*1.4P0.5
Device Weight(g)	0.17825
Package Material	Plastic
Mounting Style	Surface Mount
Package Length (nominal)(mm)	7.000
Package Width (nominal)(mm)	7.000
Package Thickness (nominal)(mm)	1.400
Maximum Height Above Board(mm)	1.600
Tape & Reel	Yes

Environmental and Compliance Information

Pb-Free (http://www.nxp.com/webapp/sps/utis/showCollateral.jsp?code=PBFREE_INFO&type=pop_up)	
RoHS Compliant (http://www.nxp.com/webapp/sps/utis/showCollateral.jsp?code=ROHS_INFO&type=pop_up)	
Halogen Free (http://www.nxp.com/webapp/sps/utis/showCollateral.jsp?code=HALOGEN_FREE_INFO)	Yes
Material Composition Declaration (MCD) (http://www.nxp.com/webapp/sps/utis/showCollateral.jsp?code=ROHS_MCD&type=pop_up)	Download MCD Report  (/mcds/S912ZVCA19F0VLFR.pdf) Download MCD Report  (/mcds/S912ZVCA19F0VLFR.xls)
RoHS Certificate of Analysis (CoA)	Download RoHS CoA Report (http://www.nxp.com/webapp/search.partspeicedetail.framework?PART_NUMBER=S912ZVCA19F0VLFR)

2nd Level Interconnect (http://www.nxp.com/webapp/sps/utlis/showCollateral.jsp?code=PLATING_INDICATOR_INFO)	e3
Moisture Sensitivity Level (MSL)	3
Floor Life	168 HOURS
Peak Package Body Temperature (PPT)(°C)	260
Maximum Time at Peak Temperature (s)	40
Number of Reflow Cycles	3
REACH SVHC	NXP REACH Statement (/files/corporate/doc/support_info/NXP-REACH-STATEMENT.pdf)
UL94 (plastics flammability test)	V0; Burning stops within 10 seconds on a vertical specimen; no drips allowed

Manufacturing Information

Micron Size(μm)	.18
-----------------	-----

Ordering Information

Minimum Package Quantity (MPQ)	2000
MPQ Container	REEL
Exempt from Minimum Delivery Value	Yes
Preferred Order Quantity (POQ)	2000
POQ Container	BOX
Leadtime (weeks)	12
Export Control Classification Number (US)	3A991A2
Harmonized Tariff (US) Disclaimer (/webapp/sps/site/harmTariffDisclaim.jsp)	8542.31.0000
CCATS Document	-
ENC Status	-
Other Trade Compliance Documents	-
Budgetary Price excluding tax(US\$) (/webapp/sps/site/bplink.jsp) Change Currency	-

Order

Operating Characteristics

Sample Exception Availability	N
-------------------------------	---

ABOUT NXP

Investors (<http://investors.nxp.com/phoenix.zhtml?c=209114&p=irol-irhome>)

Partners (<http://www.nxp.com/webapp/connect/memberDirSearch.sp>)

Careers (<http://www.nxp.com/about/careers-at-nxp:CAREERS>)

FOLLOW US

(<https://twitter.com/NXP>) (<http://www.linkedin.com/company/nxp-semiconductors>) (<https://www.facebook.com/NXPsemi>)

(<https://contact.nxp.com/Subscription-Center>)

RESOURCES

Mobile Apps (<http://www.nxp.com/about/nxp-mobile-applications:MOBILE>)

Press, News, Blogs (<http://media.nxp.com>)

Contact Us (<http://www.nxp.com/pages/contact-us:CONTACTUS>)

News 16 Feb 2017

NXP Wins Prestigious Automotive Innovation Award with Radar

Read More (<http://phx.corporate-ir.net/phoenix.zhtml?c=254228&p=irol-newsArticle&cat=news&id=2246510>)

Privacy (<http://www.nxp.com/about/privacy:PRIVACYPRACTICES>) | Terms of Use (<http://www.nxp.com/about/terms-of-use:TERMSOFUSE>) |
Terms of Sale (<http://www.nxp.com/about/our-standard-terms-and-conditions-of-sale-counter-offer:TERMSCONDITIONSSALE>) | Feedback (<mailto:direct@nxp.com>)

©2006-2017 NXP Semiconductors. All rights reserved.