

WLAN7202C

Active

Fully qualified to meet NXP quality and reliability requirements. Available for production quantity orders.

Features

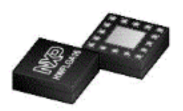
Wi-Fi 6E Front-end IC, 5-7 GHz.

Product Summary

Package

HWFLGA16

HWFLGA16, thermal enhanced very-very thin fine-pitch land grid array package, 16 terminals, 0.4 mm pitch, 2 mm x 2 mm x 0.64 mm body.



Buy Options

Operating Features

Environmental Quality

Shipping

Product Change Notice

Buy Options

WLAN7202CY

12NC: 934072214518

Active

Packing: REEL-Reel 13" Q1/T1 in Drypack

Min. Package Quantity: 10000 Min. Order Quantity: 10000

Lead Time: 99

> Available Distributors: WLAN7202CY

Operating Features

Parameter	Value			
Security Status	COMPANY PUBLIC			
Description	Wi-Fi 6E Front-end IC, 5-7 GHz			

Parameter	Value
Number of pins	16
Package Style	LGA

Environmental

Part/12NC	PbFree	EU RoHS	Halogen Free	RHF Indicator	REACH SVHC	Weight (mg)
WLAN7202CY (934072214518)	Yes	Yes Certificate Of Analysis (CoA)	Yes	D	REACH SVHC	6.01028

Quality

Part/12NC	Safe Assure Functional Safety	Moisture Sensit	tivity Level (MSL)	Peak Package Body Temperature (PPT) (C°)		
		Lead Soldering	Lead Free Soldering	Lead Soldering	Lead Free Soldering	
WLAN7202CY (934072214518)	No	3	3	240	260	

Shipping

Part/12NC	Harmonized Tariff (US) Disclaimer			
WLAN7202CY (934072214518)	854233			

Product Change Notice

Part/12NC	Issue Date	Effective Date	PCN	Title
WLAN7202CY (934072214518)	2020-12-15	2020-12-16	2020110111	NXP Will Add a Sealed Date to the Product Label

News Aug 8, 2023 | TSMC, Bosch, Infineon, and NXP Establish Joint Venture to Bring Advanc... Read More



