



Q Search

[Sign In / Register](#)

Language ▾



TJA1044CT

Active

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

Features

High-speed CAN transceiver with Standby mode.

Package

SO8

plastic, small outline package; 8 leads; 1.27 mm pitch; 4.9 mm x 3.9 mm x 1.75 mm body.



- Buy Options
- Operating Features
- Environmental
- Quality
- Shipping

Buy Options

TJA1044CT/0Z

12NC: 935446846431

Active

Packing: [REEL-Reel 13" Q1/T1 in Sulfur Barrier Bag](#)

Min. Package Quantity: 2500

Min. Order Quantity: 2500

Lead Time: 13

> Available Distributors: TJA1044CT/0Z

Operating Features

No information available

Environmental

Part/12NC	PbFree	EU RoHS	Halogen Free	RHF Indicator	REACH SVHC	Weight (mg)
TJA1044CT/0Z (935446846431)	Yes	Yes Certificate Of Analysis (CoA)	Yes	D	REACH SVHC	71.45115163039999

Quality

Part/12NC	Safe Assure Functional Safety	Moisture Sensitivity Level (MSL)		Peak Package Body Temperature (PPT) (C°)	
		Lead Soldering	Lead Free Soldering	Lead Soldering	Lead Free Soldering
TJA1044CT/0Z (935446846431)	Quality Managed	1	1	240	260

Shipping

Part/12NC	Harmonized Tariff (US) Disclaimer	CCATS
TJA1044CT/0Z (935446846431)	854239	-

News Mar 28, 2024 | [NXP Breaks Through Integration Barriers for Software-Defined V...](#) [Read More](#)



[ABOUT NXP](#) [CAREERS](#) [INVESTORS](#) [MEDIA](#) [CONTACT](#) [MY NXP ACCOUNT BENEFITS](#)



[Privacy](#) | [Terms of Use](#) | [Terms of Sale](#) | [Accessibility](#) | [Website Feedback](#)

©2006–2024 NXP Semiconductors. All rights reserved.