

PARTS & PURCHASING

Part Number	Pkg Code	RoHS	Min Temp	Max Temp	Status	Buy Now	Order
SP708CN-L	NSOIC8	(/RoHS/Default.aspx#Yes)	0	70	EOL	Upgrade : <a href="#">SP708CN-L/TR</a> (/SP708CN-L/TR)	(/SP708CN-L)
SP708CN-L/TR	NSOIC8	(/RoHS/Default.aspx#Yes)	0	70	Active		(/SP708CN-L/
SP708EN-L	NSOIC8	(/RoHS/Default.aspx#Yes)	40	85	EOL	Upgrade : <a href="#">SP708EN/TR</a> (/SP708EN/TR)	(/SP708EN/L)
SP708EN-L/TR	NSOIC8	(/RoHS/Default.aspx#Yes)	40	85	Active		

Show obsolete parts

**Part Status Legend**

**Active** - the part is released for sale, standard product.

**EOL (End of Life)** - the part is no longer being manufactured, there may or may not be inventory still in stock.

**CF (Contact Factory)** - the part is still active but customers should check with the factory for availability. Longer lead-times may apply.

**PRE (Pre-introduction)** - the part has not been introduced or the part number is an early version available for sample only.

**OBS (Obsolete)** - the part is no longer being manufactured and may not be ordered.

**NRND (Not Recommended for New Designs)** - the part is not recommended for new designs.

DOCUMENTATION

- Datasheet  
(/content/document.ashx?id=22071&languageid=1033&type=Datasheet&partnumber=SP708&filename=SP705-SP708-SP813.pdf&part=SP708)
- Power Management Brochure  
(/content/document.ashx?id=21731&languageid=1033&type=Product+Brochure&partnumber=SP708&filename=power management brochure\_links.pdf&part=SP708)

+ More  
Documentation

© 2016 Exar Corporation  
Fremont California, U.S.A.

  
([https://www.linkedin.com/company/  
exar-corporation/](https://www.linkedin.com/company/exar-corporation/))   
(<https://twitter.com/exarcorp>)

[Quality & Reliability \(/quality-assurance-and-reliability/\)](#)  
[Terms and Conditions of Sale \(/terms-and-conditions-of-sale\)](#)  
[Terms of Use \(/terms-of-use/\)](#)

[Contact Us \(/contact-us\)](#)  
[Careers at Exar \(/careers\)](#)