

#### PRODUCTS SOLUTIONS DESIGN TOOLS SUPPORT INVESTORS COMPANY

Home > Products > Connectivity > Wired > MoCA > MxL3706

## MxL3706

MoCA 2.0 Channel Bonding Coaxial Networking IC

ACTIVE

Overview	Documentation & Design Tools	Parts & Purchasing

### Overview

Parameters	Description	Features	Applications	Press Releases
Information				
Standard			MoCA 2.0	
Data Interfaces	S		PCIe, SGMII	
Host Options			Hosted	
Min Temp (°C)			-40	
Max Temp (°C)			85	
Package			QFN68 8x8	

Order Now

# **Documentation & Design Tools**



Register for a myMxL account or Login to myMxL to view all Technical Documentation & Design Tools.

## Parts & Purchasing

Part Number	Min Temp	Max Temp	Status
MXL3706-AQ-R	-40	85	Active
MXL3706-AQ-T	-40	85	Active

#### 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.



CONTACT US COMPANY INFORMATION CAREERS About MaxLinear Product News Contact Us **Privacy Policy** Sales & Distributions Quality Social Terms of Use Responsibilities **Terms and Condition** of Sale Do Not Sell or Share My Personal Information

Maximize Your Potential

Join the MaxLinear team and help shape the future of networking and communications technology.

MaxLinear Careers  $\rightarrow$ Search US Jobs  $\rightarrow$ Search International Jobs  $\rightarrow$ 

© 2023 MaxLinear. All Rights Reserved.



Downloaded from Arrow.com