



Home > Products > Access > Cable Broadband > Cable Front Ends > FSC® & Narrowband Tuners/DEMODs > MxL278

MxL278

DOCSIS® 3.1 Full-Spectrum Capture™ (FSC™) Cable Tuner with MoCA Transceiver

★ ACTIVE

Order Now

Overview Documentation & Design Tools

Parts & Purchasing

Overview

Parameters	Description	Features	Applications	Press Releases
Information				
Min Temp (°C)			0	
Max Temp (°C)			70	
Package			QFN88 10x10	

> Show more

Documentation & Design Tools



Type Title Version Date File Size

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
MXL278-AL-R	0	70	Active
MXL278-AL-T	0	70	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.



COMPANY

About MaxLinear Quality Social Responsibilities INFORMATION

Product News
Privacy Policy
Terms of Use
Terms and Condition
of Sale
Do Not Sell or Share
My Personal
Information

CONTACT US

Contact Us Sales & Distributions CAREERS

Maximize Your Potential

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

MaxLinear Careers →
Search US Jobs →
Search International Jobs →



