



My Maxim

About Us

Maxim > Products > Power and Battery Management > MAX15062

Solutions

MAX15062

Products

36V, 300mA, Synchronous Step-Down Regulator with Integrated MOSFET

Buy

Support



Description

EE-Simp Notify me when the EE-Sim online simulation tool supports: [MAX15062]

Design

Reliability Reports

Request Reliability Report for: MAX15062 🔻 Go

Software/Models

EE-Sim Notify me when the EE-Sim online simulation tool supports: [MAX15062]

Ordering Information

Iters: Part Number: L	_		Package: A				
Part Number	Free Sample	Buy	Status ②	Recommended Replacement	Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
MAX15062AATA+T		N/A	Future Product		TDFN;8 pin;4.2 mm² Outline Drawing:21-0487 (PDF) Land Pattern: 90-0349 (PDF) Use pkgcode/variation: T822CN+1*	-40°C to +125°C	See data sheet
MAX15062ATA+T		N/A	Future Product		TDFN;8 pin;4.2 mm² Outline Drawing:21-0487 (PDF) Land Pattern: 90-0349 (PDF) Use pkgcode/variation: T822CN+1*	-40°C to +125°C	See data sheet
MAX15062BATA+T		N/A	Future Product		TDFN;8 pin;4.2 mm² Outline Drawing:21-0487 (PDF) Land Pattern: 90-0349 (PDF) Use pkgcode/variation: T822CN+1*	-40°C to +125°C	See data sheet
MAX15062BEVKIT#		N/A	Future Product		KIT; Land Pattern: Not Available		See data sheet
MAX15062CATA+T		N/A	Future Product		TDFN;8 pin;4.2 mm² Outline Drawing:21-0487 (PDF) Land Pattern: 90-0349 (PDF) Use pkgcode/variation: T822CN+1*	-40°C to +125°C	See data sheet
MAX15062DATA+T		N/A	Future Product		TDFN;8 pin;4.2 mm² Outline Drawing:21-0487 (PDF) Land Pattern: 90-0349 (PDF) Use pkgcode/variation: T822CN+1*	-40°C to +125°C	See data sheet
MAX15062EVKIT+		N/A	No Longer Available	MAX15062BEVKIT#	KIT; Land Pattern: Not Available		See data sheet

Notes:

- 1. Other options and links for purchasing parts are listed at: http://www.maxim-ic.com/sales.
- 2. Didn't Find What You Need? Ask our applications engineers. Expert assistance in finding parts, usually within one business day.
- 3. Part number suffixes: T or T&R = tape and reel; += RoHS/lead-free; #= RoHS/lead-exempt; -D = drypack; -U/+U on DS parts = cut tape. More: See Full Data Sheet or Maxim Product Naming Conventions.
- 4. *Some packages have variations, listed on the drawing. "PkgCode/Variation" tells which variation the product uses. Note that "+", "#", "-" in the part number suffix describes RoHS status. Package drawings may show a different suffix character.

Similar Products by Function

MAX5033 500mA, 76V, High-Efficiency, MAXPower Step-Down DC-DC Converter MAX5035 1A, 76V, High-Efficiency MAXPower Step-Down DC-DC Converter

Similar Products by Application

Motor Control > Buck Converter Motor Control > DC-DC Converter

Didn't Find What You Need?

Next Day Product Selection Assistance from Applications Engineers
Parametric Search
Applications Help

Information Index

Description Key Features

Overview

Applications/Uses
Key Specifications
Diagram
Notes and Comments

Technical Documents

Data Sheet Technical Documents Evaluation Kits **Reliability Reports** Software/Models

Ordering Info

Price and Availability
Samples
Buy Online
Package Information
Lead-Free Information

Related Products

Similar Products by Function Similar Products by Application Evaluation Kits Products with Similar Part Numbers Products Used With This

This page last modified: 2012-04-19