

Show FIT data for: MAX44000 - Go Request Reliability Report for: MAX44000 - Go

Software/Models

none

**Ordering Information** 

Notes:

- 1
- Other options and links for purchasing parts are listed at: http://www.maxim-ic.com/sales. Didn't Find What You Need? Ask our applications engineers. Expert assistance in finding parts, usually within one business day. 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. 3.
- \* Some packages have variations, listed on the drawing. "PkgCode/Variation" tells which variation the product uses. Note that "+", "#", "-" in the part number suffix 4. describes RoHS status. Package drawings may show a different suffix character.

Filters										
Part Number:			Package: Any	Temperature:	Any	Tape a	nd Reel Go			
MAX44000	Free I Sample	Buy	Status 🥝	Recommend Replaceme	led nt	Package: TYPE P DRAWII	INS FOOTPRINT NG CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis	
MAX44000EVKIT+		Buy	Active			KIT;			See data sheet	
						Land Pattern: Not Av	ailable			
MAX44000EVKIT#		Buy	Active			KIT;			See data sheet	
	-					Land Pattern: Not Av	ailable			
MAX44000EDT+T	1	N/A No Longer Available MAX44000				OTDFN 2x2;6 pin;TDFN; -40°C to +85°C Outline Drawing:21-0490 (PDF) Land Pattern: 90-0344 (PDF) Use pkgcode/variation: D622N+2*			See data sheet	
MAX44000GDT+T	Buy Active					OTDFN 2x2;6 pin;TDFN; -40°C to +105°C Outline Drawing:21-0490 (PDF) Land Pattern: 90-0344 (PDF) Use pkgcode/variation: D622N+2*			See data sheet	
Similar Products	by Functic	n								
	Low-P		r Digital Ambient Lic	iht Sensor with En	hanced	Sonsitivity				
MAX44009	AX44009 Industry's Lowest-Power Ambient Light Sensor with ADC									
		-		-						
More Information	I									
Topmark Coding	MAX4	4000	0							
Your comments										
Login or register to	o post a cor	nme	nt.							
Didn't Find What	You Need?	?								
<ul> <li>Next Day Produte</li> <li>Parametric Seat</li> <li>Applications Here</li> </ul>	uct Selectio arch elp	n As	sistance from Applic	cations Engineers						
Overview			Technical Docum	ents	Orderir	na Info	Related I	Products		
Description Key Features Applications/Uses Key Specifications Diagram Notes and Comments	on Data Sheet Price ures Application Notes Sam ons/Uses Evaluation Kits Buy ifications Design Guides Pack Reliability Reports Lead d Comments Software/Models					Availability ne Information e Information	Similar Pro Similar Pro Evaluation Products wi Products Us	milar Products by Function milar Products by Application valuation Kits oducts with Similar Part Numbers oducts Used With This		
				This page la	ast modifi	ed: 2011-02-11				

Contact Us | Rate This Page | Mail This Page | Privacy Policy | Legal Notices

Copyright © 2011 by Maxim Integrated Products