

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Maxim Integrated MAX3678EVKIT+

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>

Distributor of Maxim Integrated: Excellent Integrated System Limited Datasheet of MAX3678EVKIT+ - KIT EVAL FOR MAX3678 QuickView - MAX3678EVKIT Evaluation Kit for the MAX3678 Page 1 of 1 ENGLISH · 简体中文 · 日本語 · 한국어 Login | Register M / X | M Search NNOVATION DELIVERED Enter keywords or part number Solutions Design AppNotes What's New Products Support Sales About Us Members Maxim > Products > [Storage Products (SAS/SATA/Enclosure Management)] [Optoelectronics] MAX3678EVKIT Evaluation Kit for the MAX3678 OuickView **Ordering Info** More Information User Comments (0) All **Technical Documents** Status Active: In Production. Description The MAX3678 evaluation kit (EV kit) is a fully assembled and tested demonstration board that **Request Full Data Sheet** simplifies evaluation of the MAX3678 low-jitter frequency synthesizer with intelligent dynamic switching (IDS). The EV kit includes slide switches to allow easy selection of different modes of operation. Clock I/Os have SMA connectors and are AC-coupled to simplify connection to test equipment. The EV kit is powered by a +3.3V supply and uses LEDs for signal status indicators.

Key Features

- Fully Assembled and Tested
- Slide Switches for Mode Control
- SMA Connectors and AC-Coupled Clock I/Os •
- Powered by +3.3V Supply ٠
- LED Signal Status Indicators •

Didn't Find What You Need?

- Next Day Product Selection Assistance from Applications Engineers
- Parametric Search •
- **Applications Help**

QuickView

Description Key Features Applications/Uses **Key Specifications** Diagram

Technical Documents Data Sheet Application Notes Design Guides **Engineering Journals Reliability Reports** Software/Models Evaluation Kits

Ordering Info Price and Availability Samples **Buy Online**

Legal Notices

Package Information Lead-Free Information

More Information

Related Products Notes and Comments **Evaluation Kits**

Document Ref.: 19-4273; Rev 0; 2008-09-12 This page last modified: 2008-09-12

Privacy Policy

 Rate This Page Mail This Page Contact Us

Copyright © 2009 by Maxim Integrated Products