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MAX3678EVKIT

Evaluation Kit for the MAX3678

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Status

Active: In Production.

Description

The MAX3678 evaluation kit (EV kit) is a fully assembled and tested demonstration board that 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.

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Key Features

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

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