

Products / Programmable Mixed-signal, ASIC & IP Products / GreenPAK Programmable Mixed-Signal Products / AnalogPAK / **SLG47003V-SKT**

# SLG47003V-SKT ● Active

## AnalogPAK SLG47003V Development Kit with Socket Adapter

[Order Now](#)

[↓ GreenPAK Advanced Development Platform User Guide](#)

[Overview](#)

[Documentation](#)

[Design & Development](#)

[Product Options](#)

[Support](#)

## Overview

**Description**

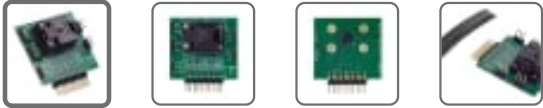
**Features**

**Related Products**

The SLG47003V-SKT is a socket adapter kit for use with the [SLG4DVKADV GreenPAK Advanced Development Board](#) or [SLG4DVKLITE GreenPAK Lite Development Board](#). The SLG47003V-SKT kit includes the SLG4SA24AL-30x30 socket adapter and 50 [SLG47003V](#) GreenPAK programmable mixed-signal matrix IC samples.

Used with SLG46xxxV-SKT and SLG47xxxV-SKT socket kits, the GreenPAK Advanced and Lite Development Boards provide full programming, emulation, and testing functions for GreenPAK devices.

The SLG47003V GreenPAK programmable mixed-signal matrix provides a small, low-power component for commonly used mixed-signal functions. The user creates their circuit design by programming the one-time programmable (OTP) non-volatile memory (NVM) to configure the interconnect logic, the IO pins, and the macrocells of the SLG47003V. This highly versatile device allows the design of a wide variety of mixed-signal functions within a single compact, low-power integrated circuit.



## Documentation

 *Featured Documentation*

 [Get document updates](#)

Log in required to subscribe