


[ORDER](#) | [PRIVATE SITES](#) | [MY NATIONAL](#) | [SIGN ON](#)

English

[日本語](#)[简体中文](#)[繁體中文](#)[PRODUCTS](#)[TOOLS](#)[COMPANY](#)

Search For..



## Evaluation Boards & Development Tools

Part Number	Related ICs	Price	Place Order	Comments
LV04EVK01	<a href="#">DS92LV0421</a> , <a href="#">DS92LV0422</a> , <a href="#">DS92LV0411</a> , <a href="#">DS92LV0412</a> ,		<a href="#">Buy Now</a>	LV04EVK01 Evaluation Kit This Product is Lead-Free <a href="#">RoHS</a>

[Evaluation Board License Agreement](#)

### LV04EVK01 Evaluation Kit

#### Description:

The LV04EVK01 is an evaluation kit designed to demonstrate performance and capabilities of the DS92LV0421 and DS92LV0422 Channel Link II Serializer/Deserializer chipset.

The DS92LV0421 serializer board accepts LVDS input signals and provides a single serialized Channel Link II CML data pair as an output. The DS92LV0422 deserializer board accepts the CML serialized data stream and converts the data back into parallel LVDS signals. A USB cable is provided as a generic medium for the high speed data link. Jumpers and switches on the boards can be configured for evaluation of chipset features such as pre-emphasis, equalization, SSCG and backward compatibility. An I2C interface provides an alternative method to configure features of the serializer and deserializer.

#### Contents:

- One serializer board with the DS92LV0421
- One deserializer board with the DS92LV0422
- One 2-meter USB 2.0 Hi-SPEED cable assembly
- Evaluation kit documentation

#### What the user needs to provide

- A 24-bit data bus and clock source with LVDS outputs - for example a video generator
- A data error checker or display with LVDS inputs - for example an LCD panel and interface from the deserializer board to the panel itself, or test equipment
- Power supply for both boards



#### Additional SerDes Product Resources:

- [SerDes Evaluation Boards](#)
- [SerDes Feature Site](#)

National Semiconductor follows the provisions of the Product Stewardship Guide for Customers ([CSP-9-111C2](#)) and Banned Substances and Materials of Interest Specification ([CSP-9-111S2](#)) for regulatory environmental compliance. Details may be found at: [www.national.com/quality/green](http://www.national.com/quality/green). Lead free products are RoHS compliant.

Lead Free product status is available through the search tool located [here](#)

[Site Map](#) | [About "Cookies"](#) | [National is ISO/TS16949 Certified](#) | [Privacy/Security Statement](#) | [Contact Us/Feedback](#) | [RSS Feed](#) | [Site Terms & Conditions of Use](#)

Copyright © 2011 National Semiconductor Corporation