#### SC-USB-SPI-PICO

# USB-to-SPI Interface Adapter for SC1905 and SC1894

#### **General Description**

SC-USB-SPI is an adapter used for converting a computer's USB interface connection to the serial parallel interface (SPI) used by the SC1905 and the SC1894 (RFPAL).

It is recommended for prototypes debug and/or programming linearizer during manufacturing.

RFPAL GUI installation package installs necessary drivers in order to work on Windows® 7 or Windows 10 with USB 2.0 or USB 3.0.

### **Connector Interface Descriptions**

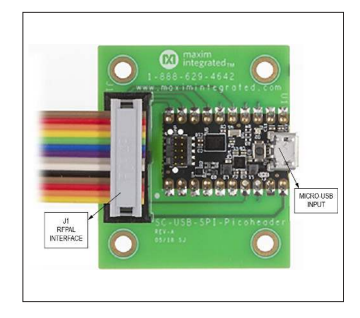
J1- RFPAL Interface

PIN	DESCRIPTIONS	CONNECTION TO RFPAL			
1	WDT (Watch Dog Timer) *	J1-1 (TESTSEL2)**			
2	Spare**	J1-2 (TESTSEL1)**			
3	TESTSEL0	J1-3 (TESTSEL0)			
4	STATO	J1-4 (STATO_B)			
5	TXENB	J1-5 (TXENB)			
6	RESETN	J1-6 (RESETN)			
7	GND	J1-7 (GND)			
8	SSN	J1-8 (SSN)			
9	GND	J1-9 (GND)			
10	SDO	J1-10 (SDI)			
11	GND	J1-11 (GND)			
12	SDI	J1-12 (SDO_B)			
13	GND	J1-13 (GND)			
14	SCK	J1-14 (SCLK)			

<sup>\*:</sup> For factory use only.

#### **Features**

- USB interface connection to the serial parallel interface to the SC1894 and the SC1905
- Windows 10, Windows 7
- USB 3.0 and USB 2.0



## **Adapter Ordering Information**

PART NUMBER	DESCRIPTION
SC-USB-SPI-PICO	Adapter from USB to interface to the SC1905 and SC1894 serial parallel interface

Windows is a registered trademark and registered service mark of Microsoft Corporation.



<sup>\*\* :</sup> Signal not used on Evaluation Board (SC1894/SC1905)

## SC-USB-SPI-PICO

## USB-to-SPI Interface Adapter for SC1905 and SC1894

## **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	12/18	Initial release	_

For pricing, delivery, and ordering information, please visit Maxim Integrated's online storefront at https://www.maximintegrated.com/en/storefront/storefront.html.

Maxim Integrated cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim Integrated product. No circuit patent licenses are implied. Maxim Integrated reserves the right to change the circuitry and specifications without notice at any time.