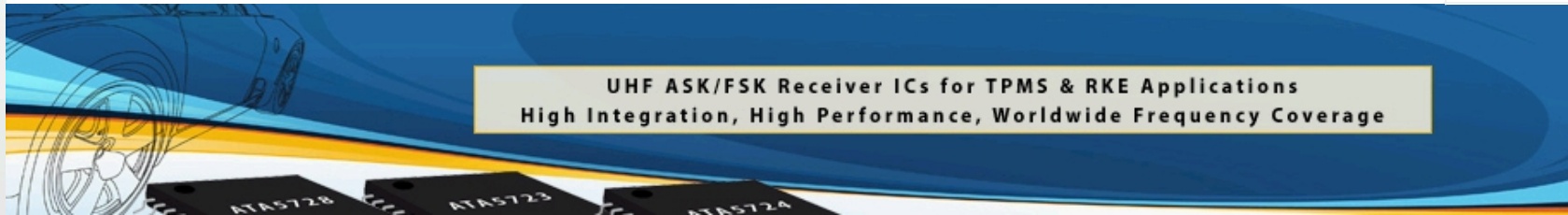


# Car Access

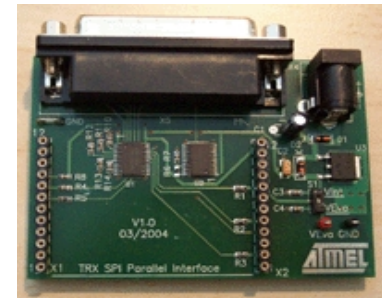
[Overview](#)


- Home >
- Devices >
- Tools & Software >**
- Datasheets >
- Application Notes >
- Other Documents >
- Support & FAQs >
- Automotive Applications >
- Automotive Compilation >

## ATAB-SPI-LPT

The SPI2LPT interface board forms the connectivity between a parallel port of a PC and the SPI interface of the transceiver.

To customize your kit, see the [Selection Guide](#).


[View Applications](#)

### Documents

Board Ordering List for Automotive and Control Development Boards(Other, 3 pages, revision A, updated 07/07)

This board ordering list will help you choose the appropriate development board for your application.

Selection Guide to Customize Your Automotive and Control Development Kit(Other, 2 pages, updated 09/06)

This selection guide will help you choose the appropriate development boards to build up your individual development kit. Specific details of the available boards are listed in the [Board Ordering List](#).

Transceiver Base Station Board ATAB5811 - x- B/ ATAB5812 - x- B(Application Note, 8 pages, revision A, updated 8/06)

The ATA5811/12 is part of Atmel's RF transceiver family dedicated to unlicensed frequency bands. This document describes the bill of materials (BOM) required to operate the ATA5811/12, allowing use of this RF transceiver in the popular ISM bands 315/433/868 MHz.

Transceiver Base Station Board ATAB5823 - x- B/ ATAB5824 - x- B(Application Note, 7 pages, revision A, updated 8/06)

The ATA5823/24 is part of Atmel's RF multichannel transceiver family dedicated to unlicensed frequency bands. This document describes the bill of materials (BOM) required to operate the ATA5823/24, allowing use of this RF transceiver in the popular ISM bands 315/433/868 MHz.

### Related Applications

#### Automotive

? [Car Access](#)

### Related Devices

[ATA5811](#)   [ATA5812](#)