







AN_4300 title: AVR307: Half Duplex UART Using the USI Module on tinyAVR and megaAVR devices

Name:AN_430@:12/10/2016

Description:

The Universal Serial Interface (USI) present in 8-bit AVR devices like the ATtiny26, ATtiny2313, ar ATmega169, is a communication module designed for TWI and SPI communication, but can also be use for UART communication as well.

| Application Notes & Source Code | Last Updated | Size | |
|--|--------------|-------|---|
| AN_4300 | 12/11/2016 | 162KB | |
| AN_4300 Source Code - The Universal Serial Interface (USI) present in 8-bit AVR devices like the ATtiny26, ATtiny2313, and ATmega169, is a communication module designed for TWI and SPI communication, but can also be used for UART communication as well. | 01/02/2017 | 8KB | ą |

Silicon Products

f in 🛩 🖸 🗞 🚳

This website uses cookies for analytics, personalization, and other purposes. Click to learn more. By continuing to browse, you agree to our use of cookies as described in our Cookies Statement.

©Copyright 1998-2019 Microchip Technology Inc. All rights reserved

Learn More

OK