

Start Page - AtmelStudio


Quick Launch (Ctrl+Q)

File Edit View VAssistX ASF Project Debug Tools Window Help

Debug Browser WEATHER_TX_CHNL

Hex No Device No Tool

Start Page



Start

[New Project...](#)

[New Example Project...](#)

[Open Project...](#)

Recent

- YARM_8510_L21_TanzoLab_TX
- YARM_8510_L21_TanzoLab_RX
- YARM_8510_L21_Weather
- YARM_8510_L21_Wtech
- YARM_HelloWorld
- YARM_8510_L21_Weather

☒ Show feeds

☐ Keep page open after project load

☒ Show page on startup

Discover Atmel Studio

[Getting started with Atmel Studio](#)

[Getting started with AVR development](#)

[Open Atmel Start Configurator](#)

[Download Atmel Studio Extensions](#)

[Download documentation](#)

Announcements

LEGO + IoT = Brixo

27/04/2016 19:08:04 +00:00

These LEGO-compatible blocks are embedded with sensors and Bluetooth so that you can build phone-controlled projects.

Solution Explorer

Output

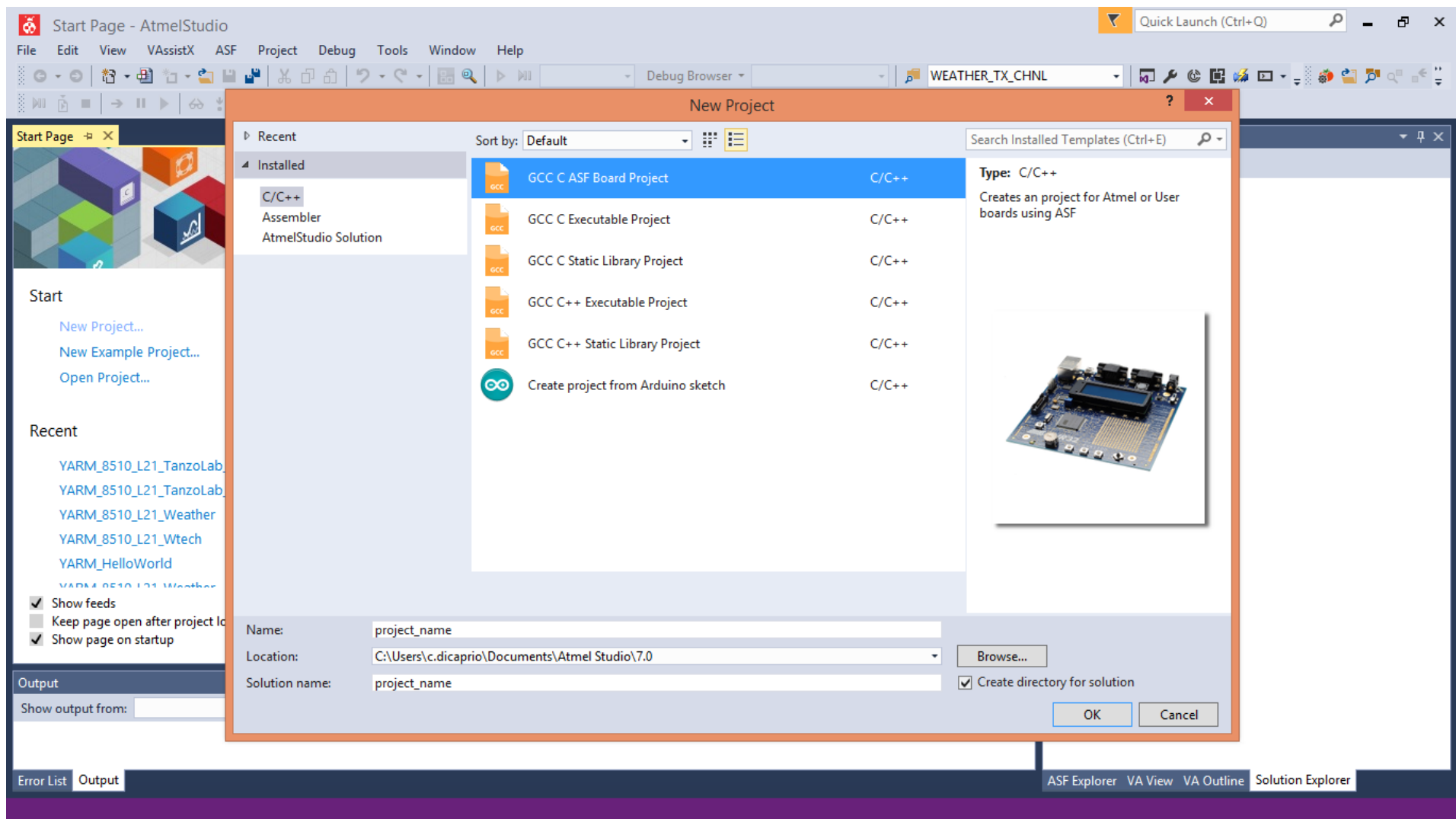
Show output from:

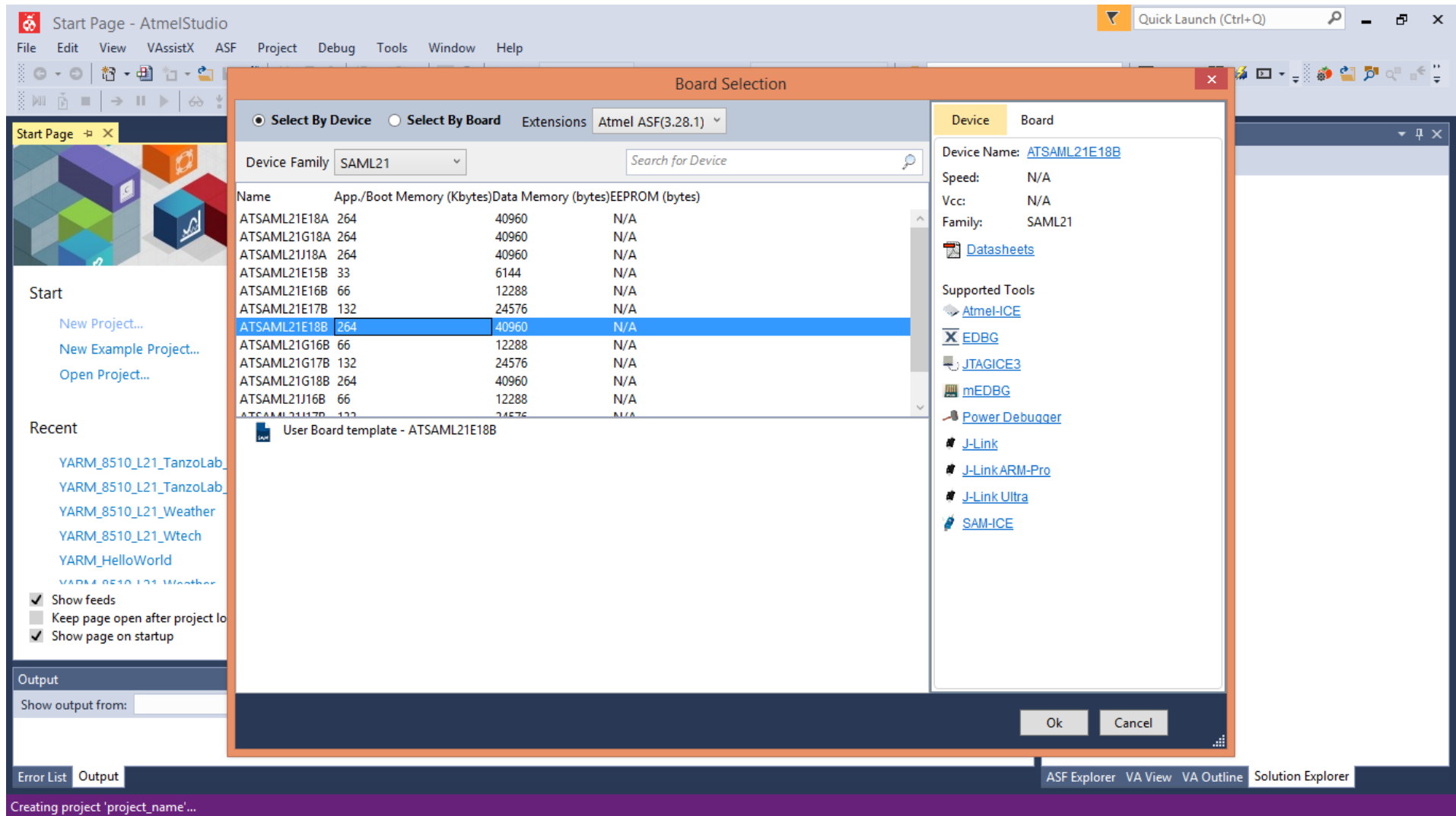
Error List

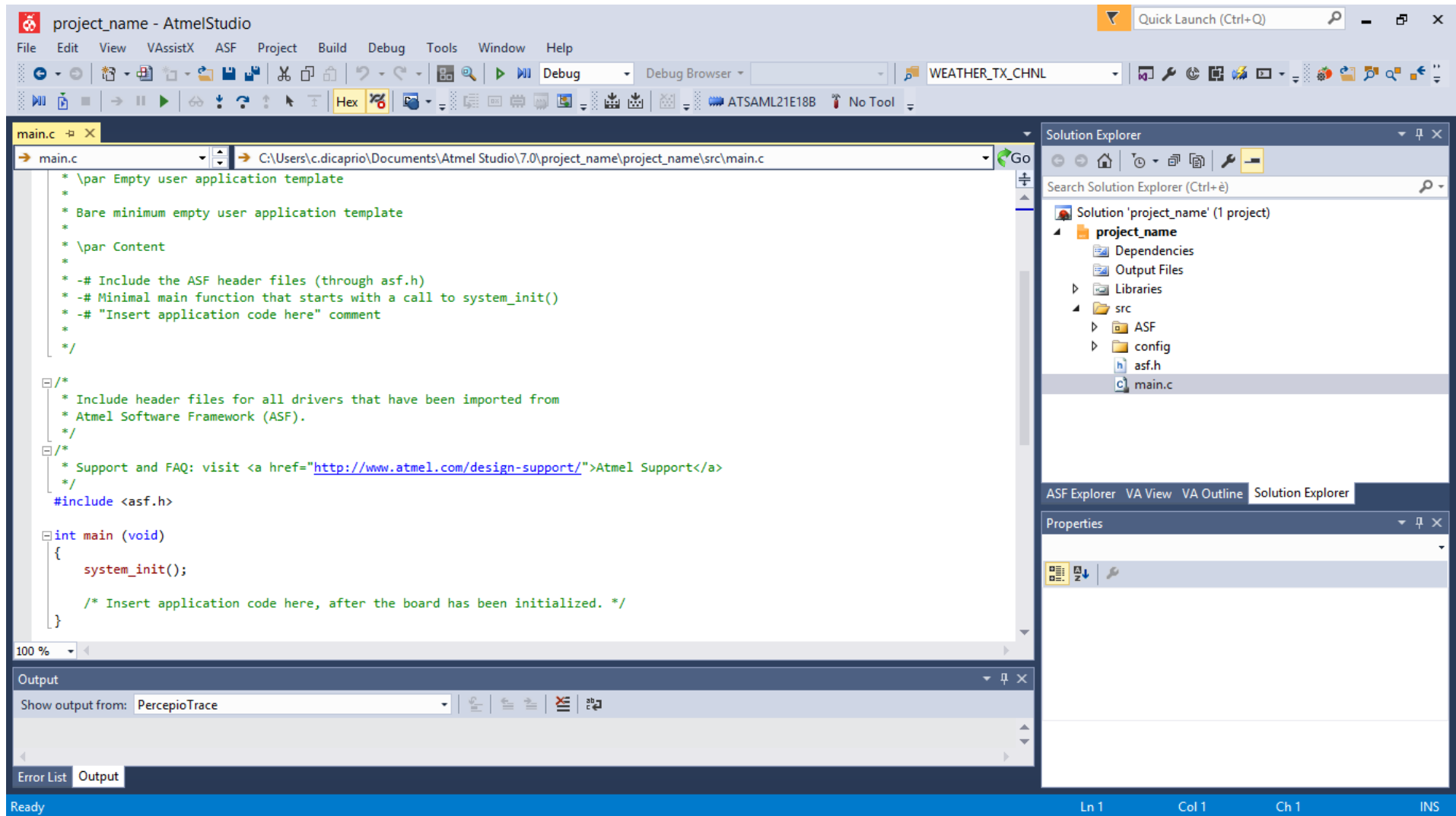
Output

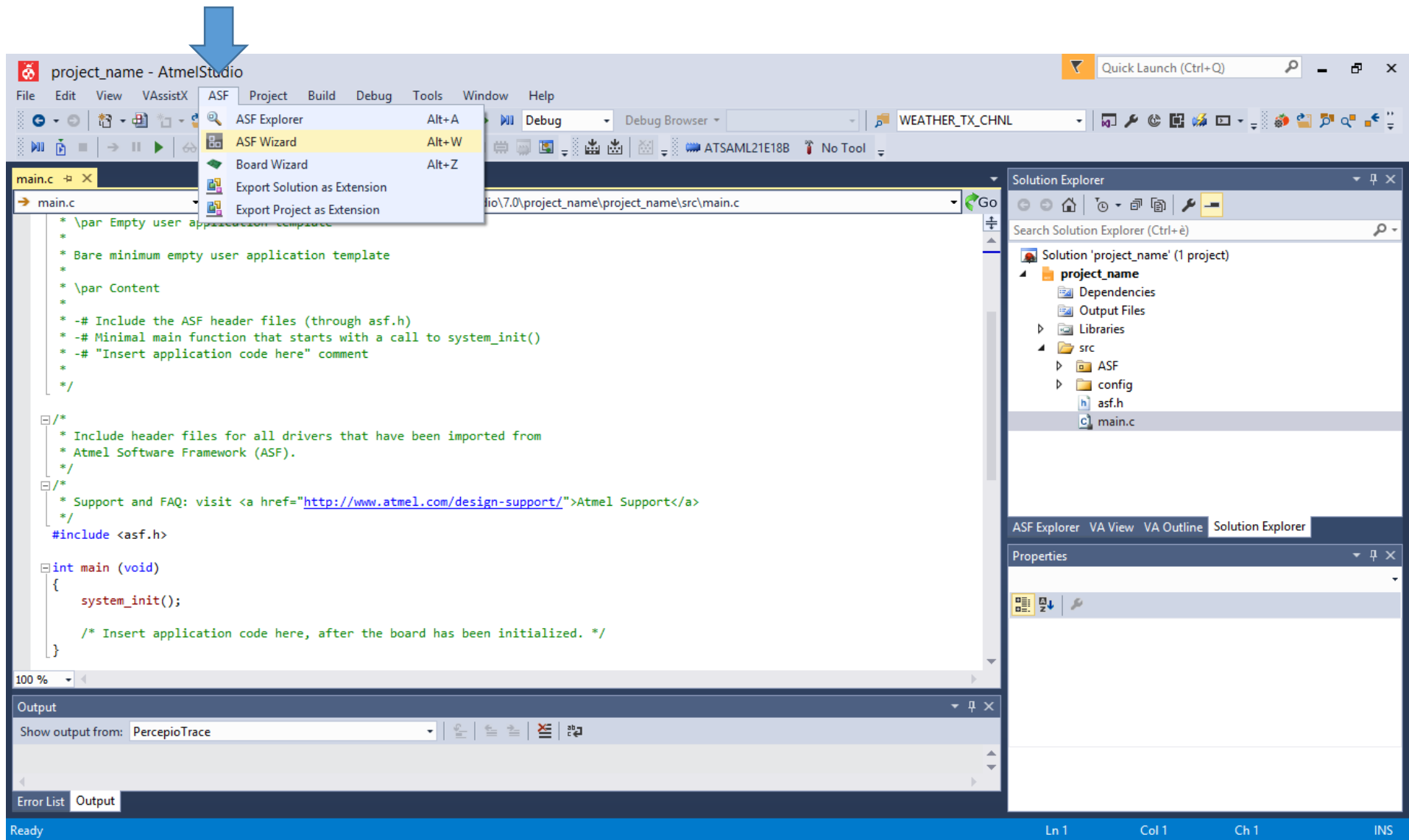
ASF Explorer VA View VA Outline Solution Explorer

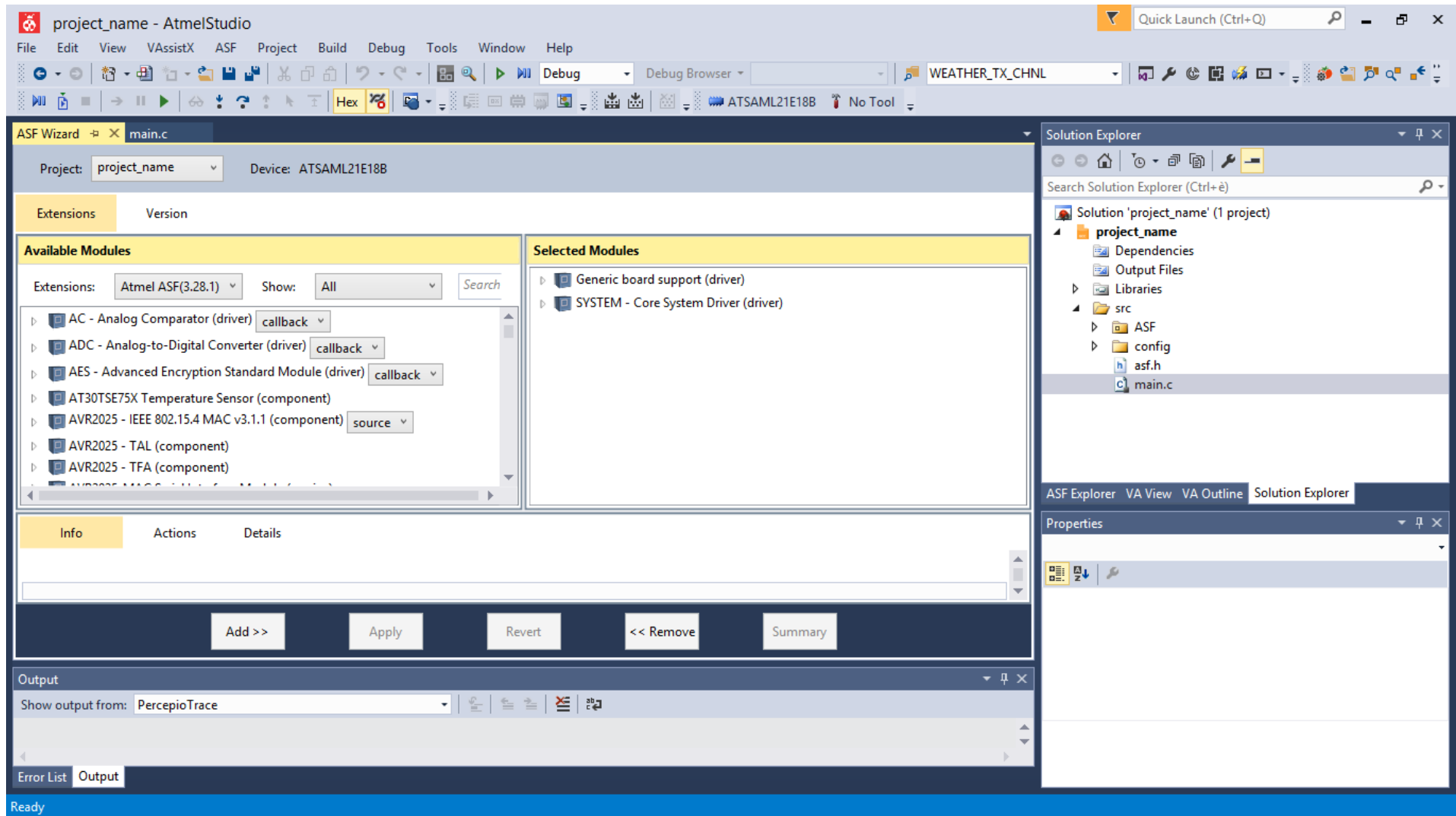
Retrieving feeds...











project_name - AtmelStudio

File Edit View VAssistX ASF Project Build Debug Tools Window Help

Debug

Debug Browser

WEATHER_TX_CHNL

ATSAML21E18B No Tool

ASF Wizard

main.c

Project: project_name Device: ATSAML21E18B

Extensions

Version

Available Modules

Extensions: Atmel ASF(3.28.1) Show: All stdio

Selected Modules

Generic board support (driver)

Delay routines (service) cycle

EXTINT - External Interrupt (driver) callback

PORT - GPIO Pin Control (driver)

RTC - Real Time Counter Driver (driver) count_callback

SERCOM I2C - Master Mode I2C (driver) polled

SERCOM SPI - Serial Peripheral Interface (driver) callback

SERCOM USART - Serial Communications (driver) polled

SYSTEM - Core System Driver (driver)

Standard serial I/O (stdio) (driver)

Info

Actions

Details

Standard serial I/O (stdio)

Common standard serial I/O management driver that implements a stdio serial interface on SAM devices.

Add >>

Apply

Revert

<< Remove

Summary

Output

Show output from: PercepioTrace

Error List Output

Ready

Solution Explorer

Search Solution Explorer (Ctrl+e)

Solution 'project_name' (1 project)

project_name

Dependencies

Output Files

Libraries

src

ASF Explorer

VA View

VA Outline

Solution Explorer

Properties

