

# NCS32100 Evaluation Application for Windows - Version 1.2.0 Release Notes

10 Jul 2024

The NCS32100 Evaluation Application is a tool to enable hardware engineers to evaluate NCS32100 performance with a graphical user interface. This release features a Windows® Desktop application that can be distributed and installed offline.

## What's New

### Software

Key	Summary	Release Notes
<a href="#">SWMIP S-235</a>	<a href="#">NCS32100 EVB App - Busy indication enabled when application is connecting to EVB</a>	A <code>busy</code> indication is now shown when the application is polling the device information during the initial connection process.
<a href="#">SWMIP S-307</a>	<a href="#">NCS32100 Evaluation App - Windows desktop version created for offline distribution</a>	This release features a Windows desktop version of the NCS32100 Evaluation Application. This version can be installed and used offline.

[2 issues](#)

## Bug Fixes

N/A

## Limitations or Known Issues

- This application requires that the NCS32100 firmware 1.2 (or newer) and the EVB master firmware 1.0 (or newer) be installed on the NCS32100 Evaluation and Development Board. Follow the instructions in the firmware packages to update the EVB.

## Installation

A zip file, *ncs32100-evkapp-1.2.0+004.zip*, can be downloaded from the onsemi support website MyON. Extract the zip file and run *ncs32100-evkapp.exe* to start the application.