## Version 1.1.0

#### Overview

This is the mmWave SDK out-of-box demo lab for the TI AWR68xx EVM. The mmWave Demo is used with an online GUI to show the visualization of processed radar data. The demo source code is pulled from the mmWave SDK when the project is imported into CCS. The GUI is configurable and is able to display several different plots.

**Note**: This version is different from the 1.0.x versions of this lab in that it utilizes both the on-chip Hardware Accelerator and the on-chip c674x DSP.

## **Features**

The following features are supported:

- Supports AWR6843 ES2.0 devices.
- Supports mmWave SDK 3.4.x.x

## Resolved Incident Reports

Table 1 provides information on IR resolutions incorporated into this release.

Table 1: Resolved IRs for this Release

| IR Parent/Child Number | Severity level | IR Description               |
|------------------------|----------------|------------------------------|
| N/A                    | NA             | See mmWave SDK Release Notes |

## **Known Issues**

Table 2 provides information on IRs that are known issues for this release.

Table 2: Known Issue IRs for this release

| IR Parent/Child Number | Severity level | IR Description               |
|------------------------|----------------|------------------------------|
| N/A                    | NA             | See mmWave SDK Release Notes |

# Work Arounds for Major Known Issues

The following are workarounds for each known issue with a major severity that exists in this release:

• N/A

## Limitations

The following is a list of known limitations for this release that were known at the time of release:

N/A