

## How to connect to EVAL-ADV7613FEBZ using AvesBlue

- Request and Download AvesBlue from the below link:  
[HDMI Software Download Form | Analog Devices](#)
- Install AvesBlue.
- Download 'sdpApi1.zip' from the ADV7613 design support files page. And extract 'sdpApi1.dll'.
- In file explorer, navigate to the location where AvesBlue was installed. Example:  
'C:\Program Files (x86)\Analog Devices\AvesBlue'
- Drag and drop 'sdpApi1.dll' into this folder. You will be prompted that there is an existing file with the same name. Replace this file. Enter password if prompted.
- Start AvesBlue.
- Power-on and connect the USB cable between your PC and the USB port (P3) of EVAL-ADV7613FEBZ.
- In AvesBlue, under the 'Connection' tab, select 'SDP' and click 'Connect'.
- In the pop-up window, select 'Mondello 6065780500000001' and click 'Connect'.
- AvesBlue should then successfully connect to the eval board.