

In this activity, you will learn how to visualize digital signal on evive Mini Oscilloscope.

COMPONENTS

evive, tactile switch, resistor of 10 kOhm and Jumper cable.

STEP-BY-STEP

- 1. We will make a switch circuit and visualise it on the evive Mini Oscilloscope. Make the following circuit:
- 2. Power ON evive and navigate to Mini Oscilloscope.



3. Press the switch to visualise digital signal.



