

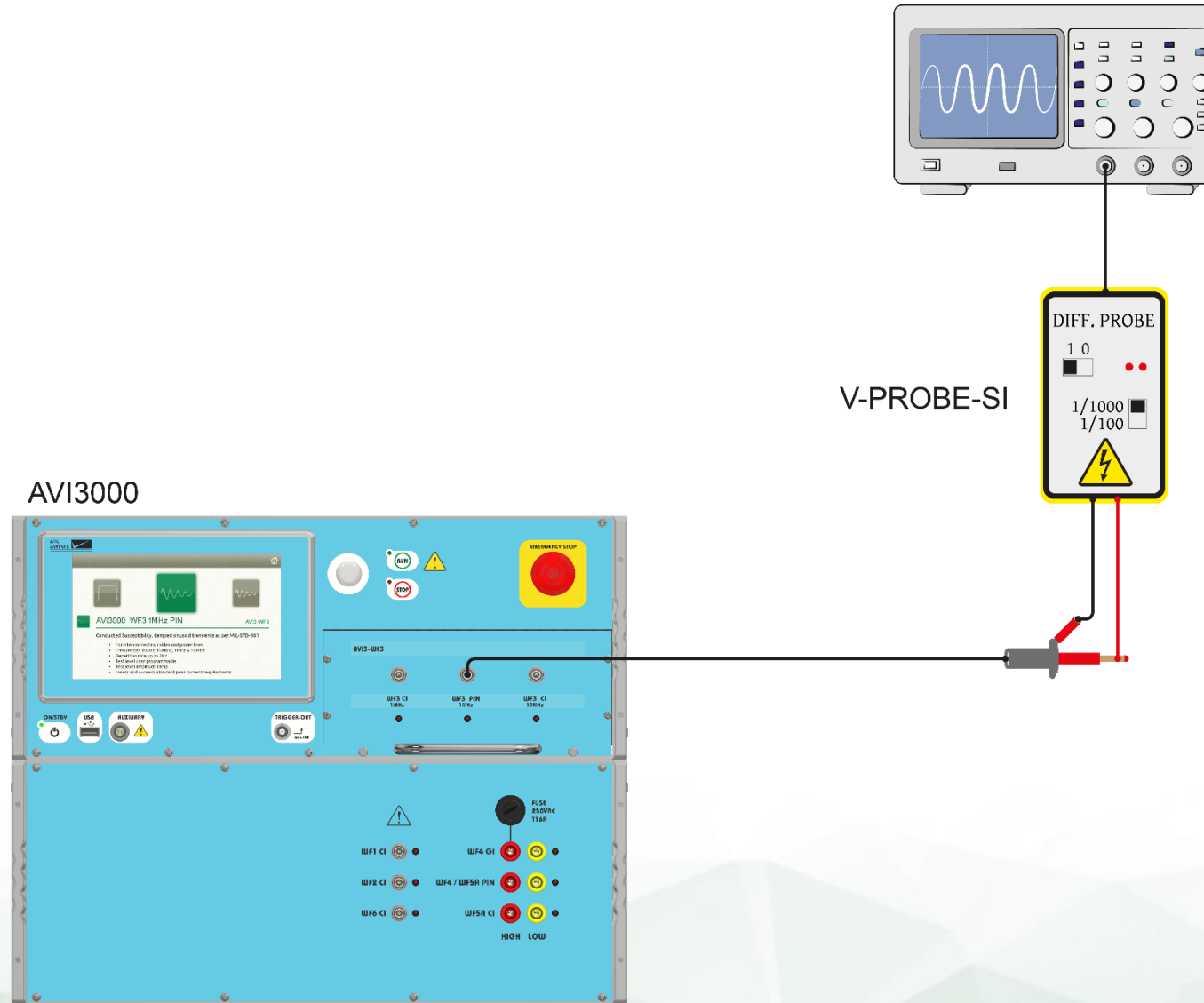


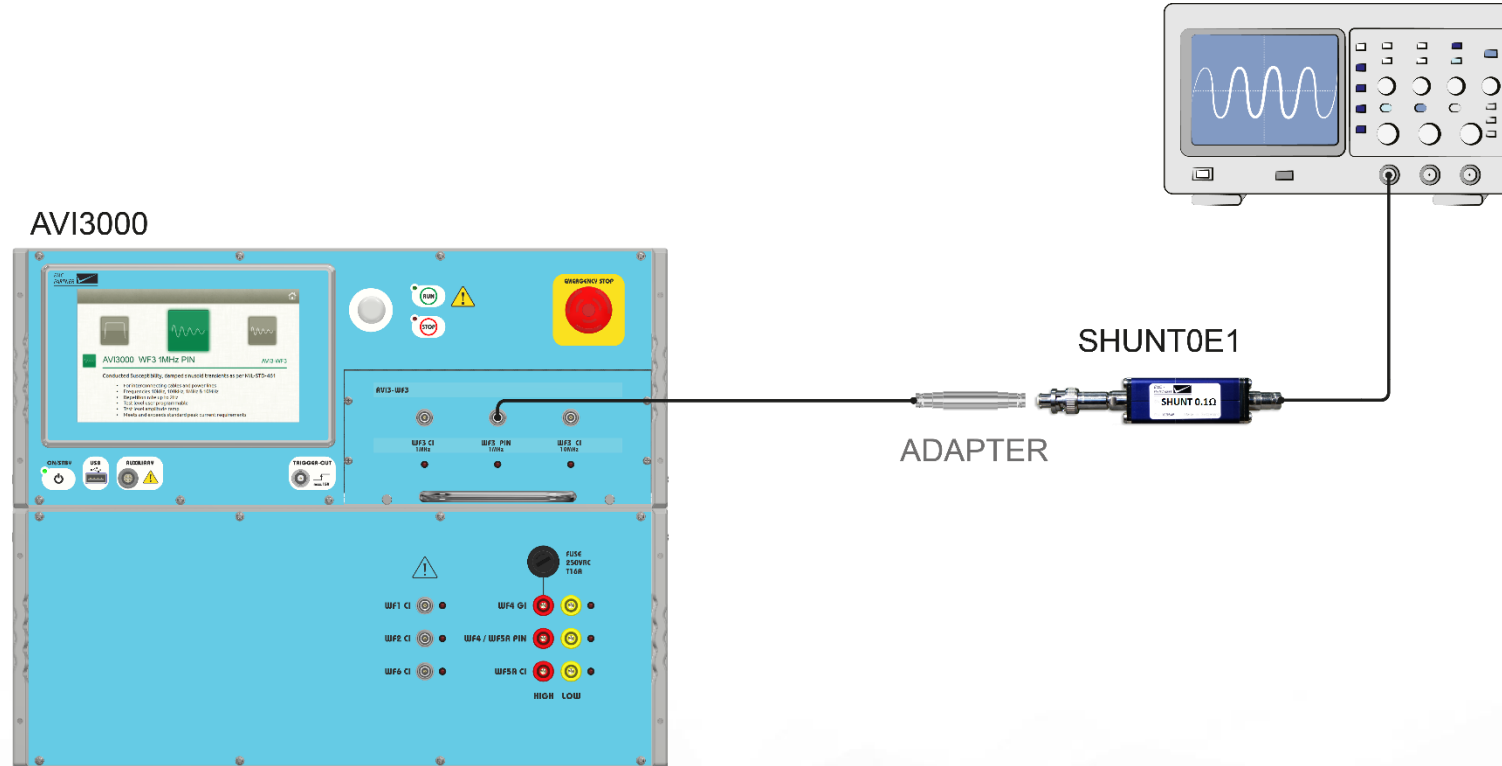
## AVI3000 - calibration and test setups

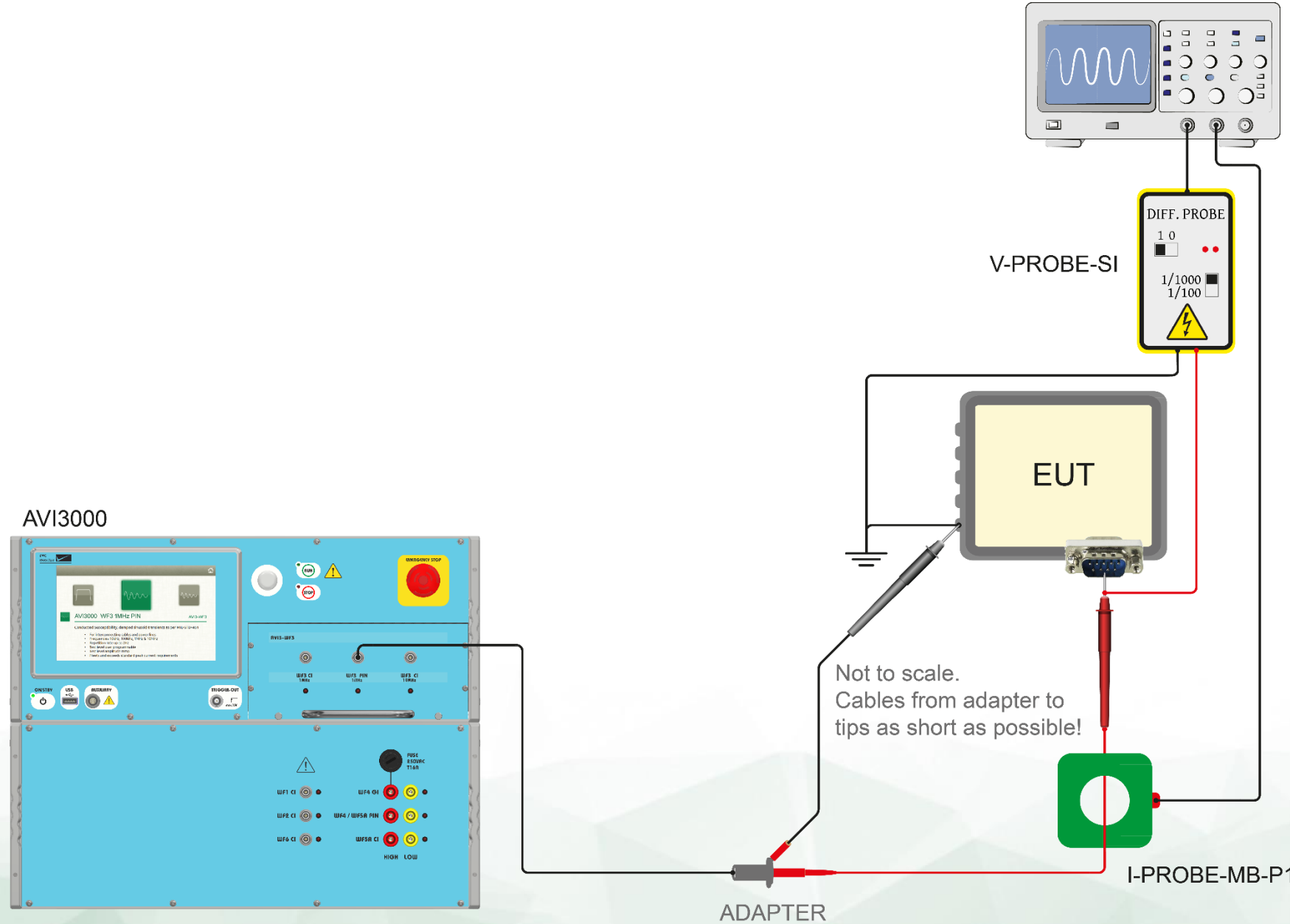
A revolution in the field of indirect lightning tests

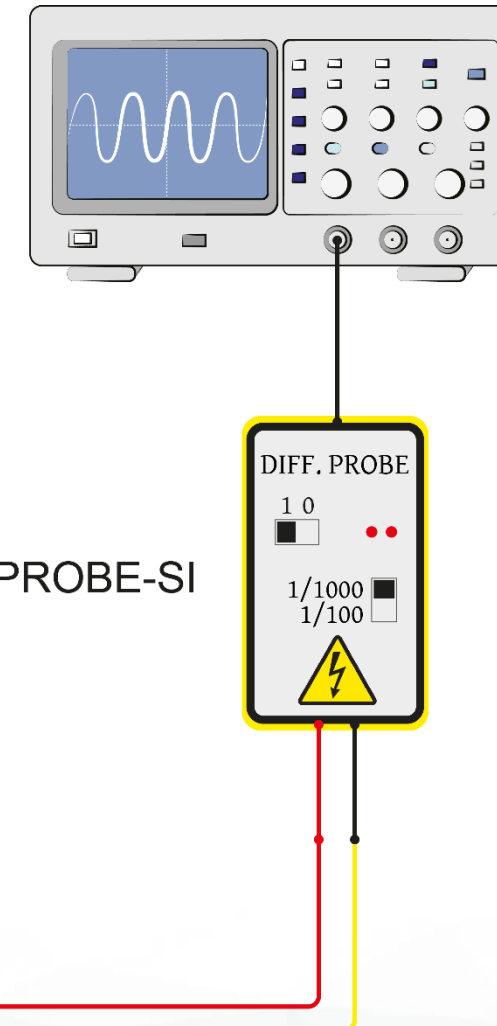
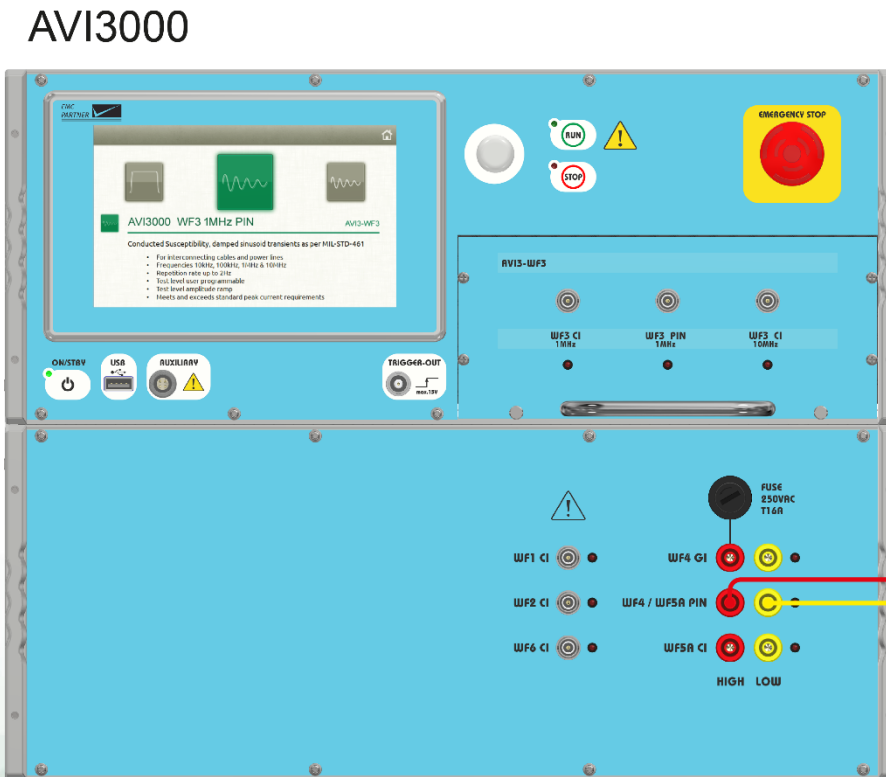
- 
- ✓ Pin Injection (PIN):  
[WF 3 \(1 MHz\)](#), [WF 4](#), [WF 5A](#)
  
  - ✓ Cable Induction (CI):  
[WF 1](#), [WF 2](#), [WF 3 \(1 MHz\)](#), [WF 3 \(10 MHz\)](#), [WF 4](#), [WF 5A](#), [WF 6](#)
  
  - ✓ Ground Injection (GI):  
[WF 4](#), [WF 5A](#)

Click any waveform!







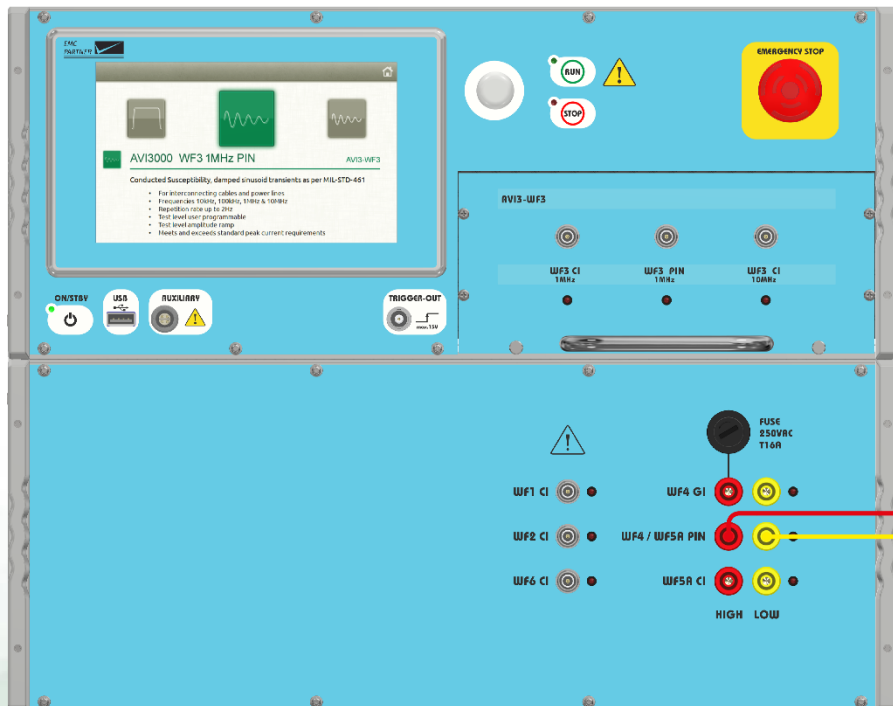


V-PROBE-SI

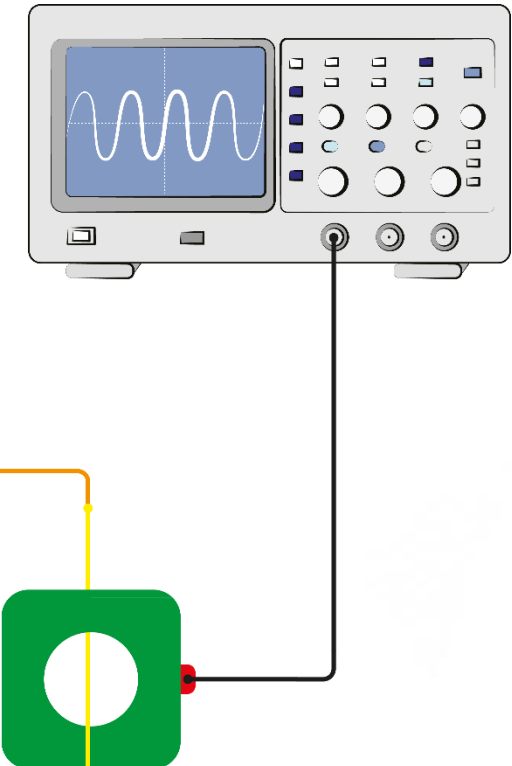
Overview

Attenuator 20 dB between probe and DSO

AVI3000

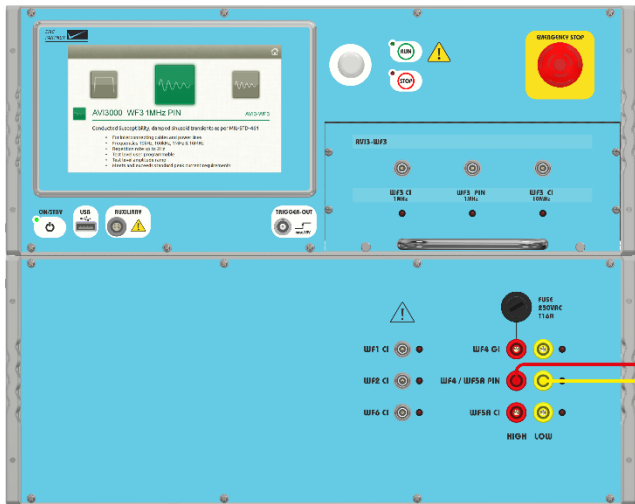


2 m cables

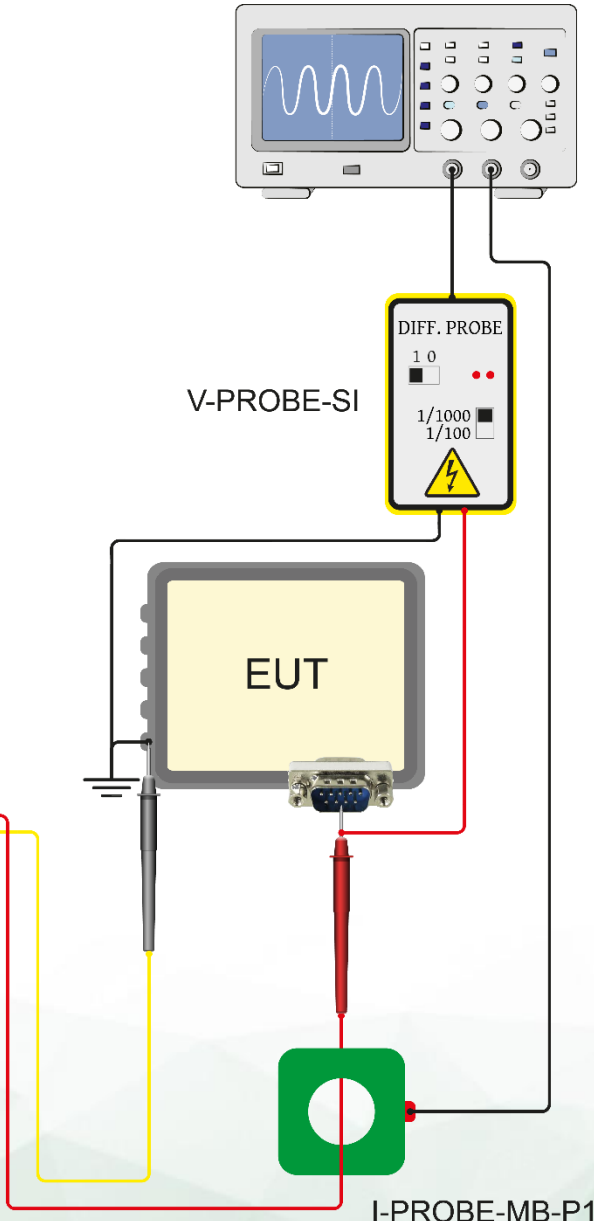


Overview

AVI3000

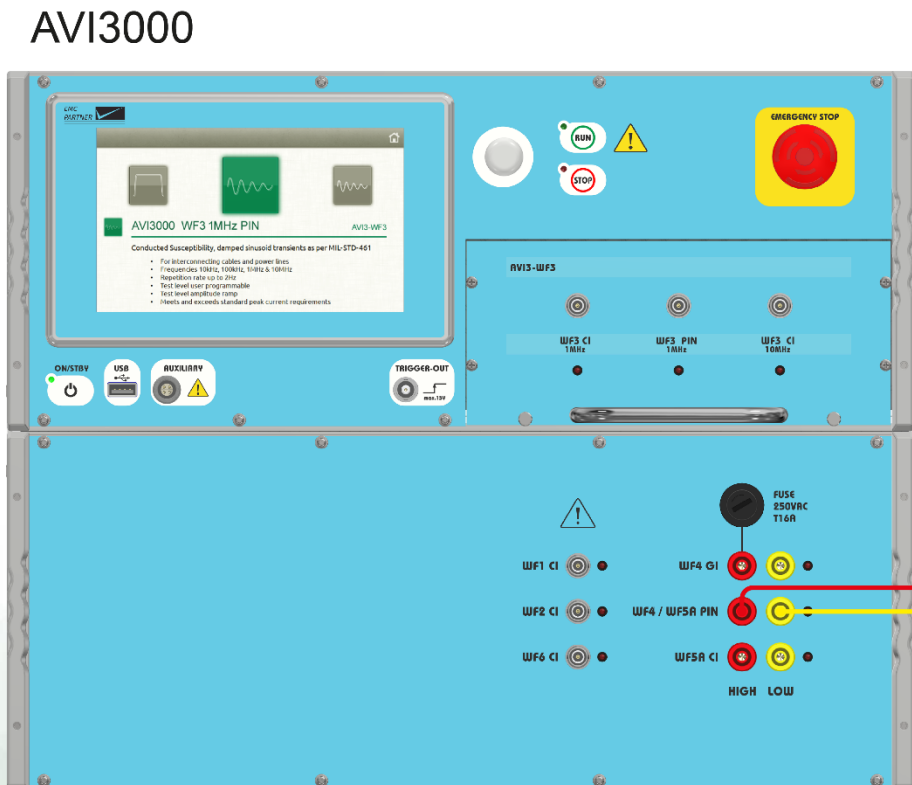


2 m cables

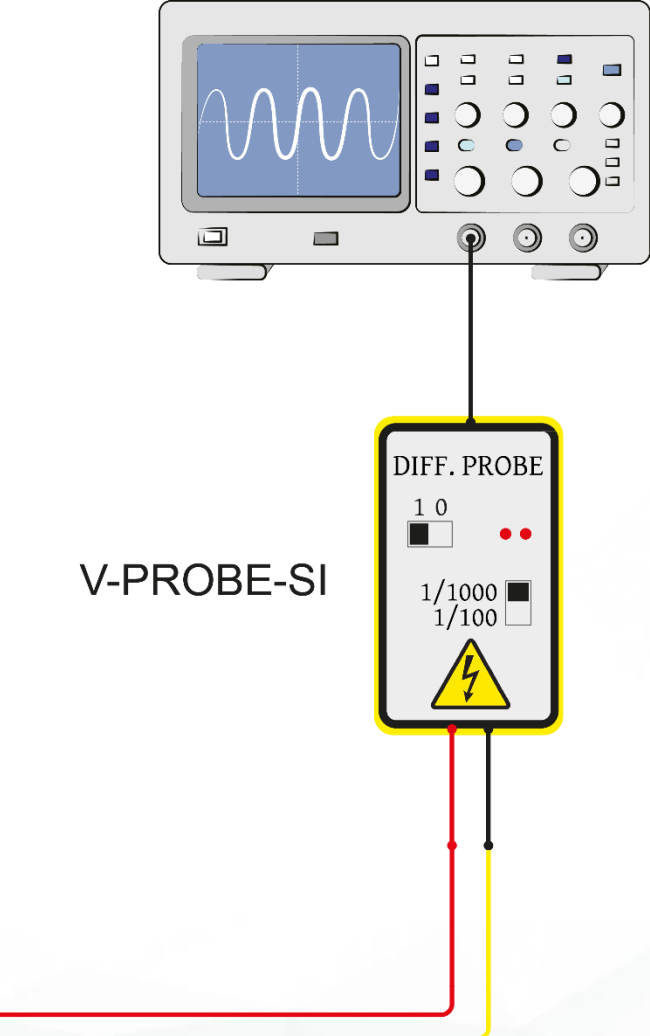


I-PROBE-MB-P1

Overview



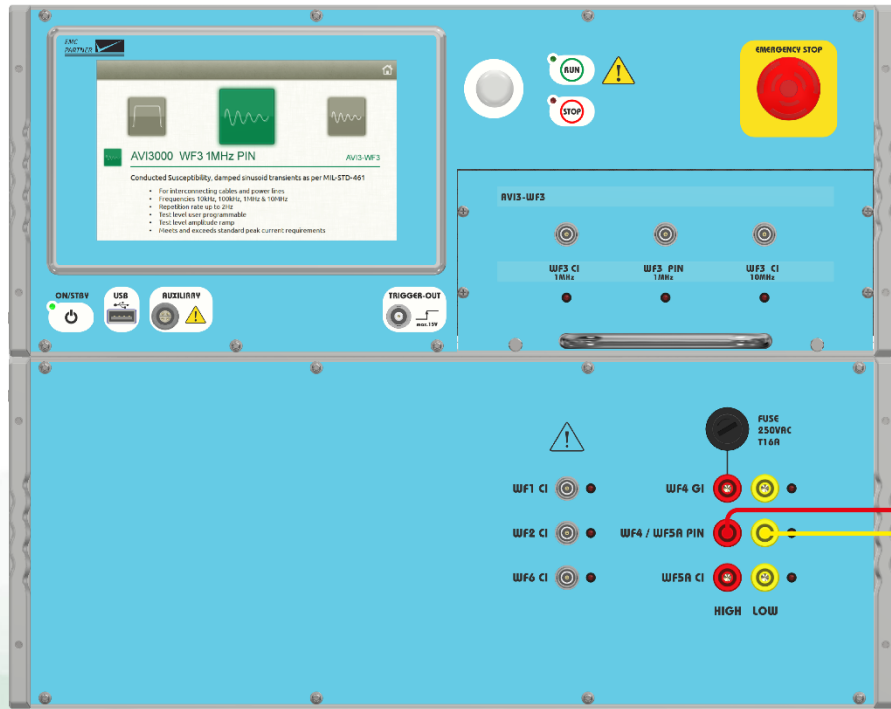
V-PROBE-SI



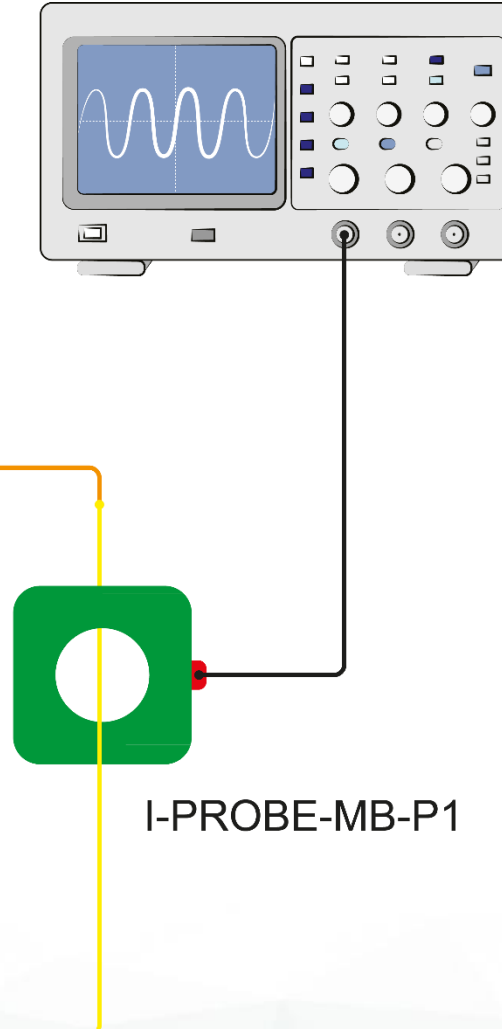
2 m cables

## Attenuator 20 dB between probe and DSO

AVI3000

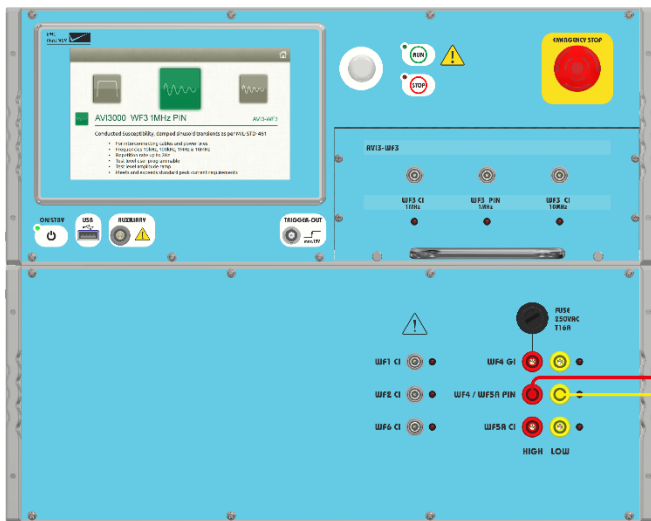


2 m cables

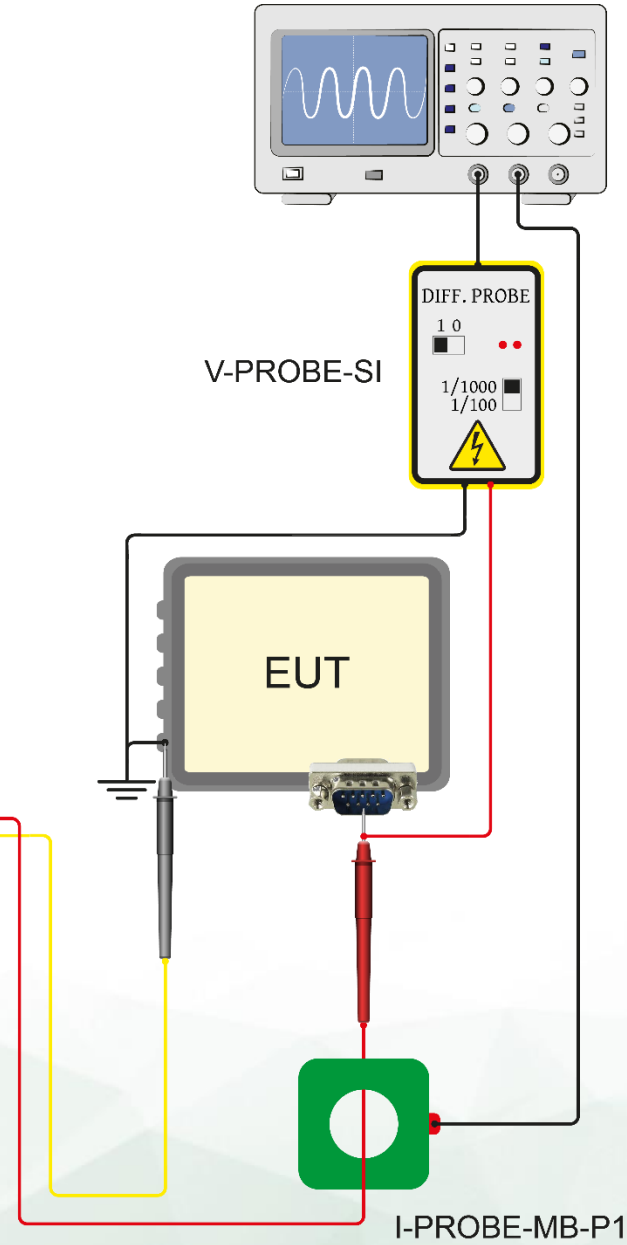


## Overview

AVI3000

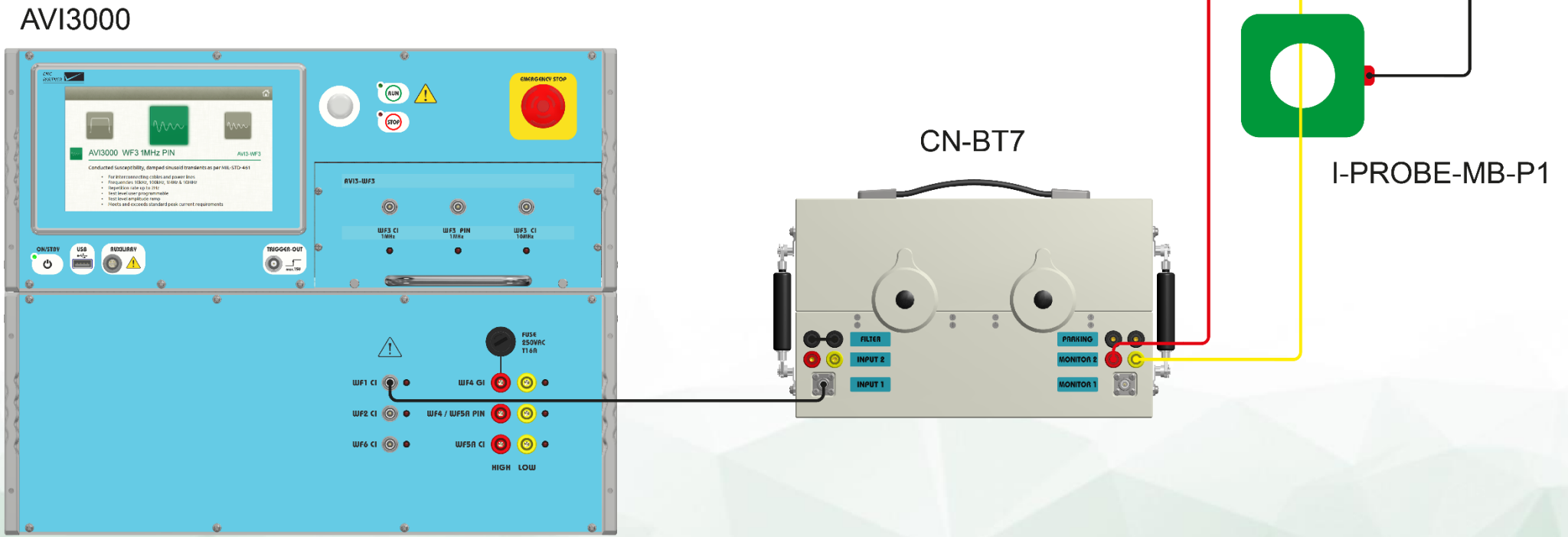


2 m cables

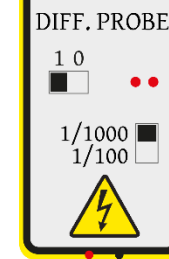
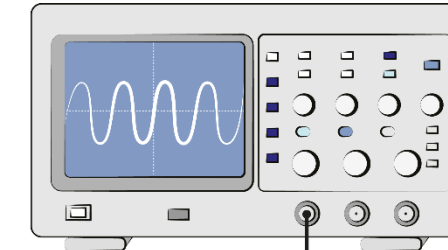
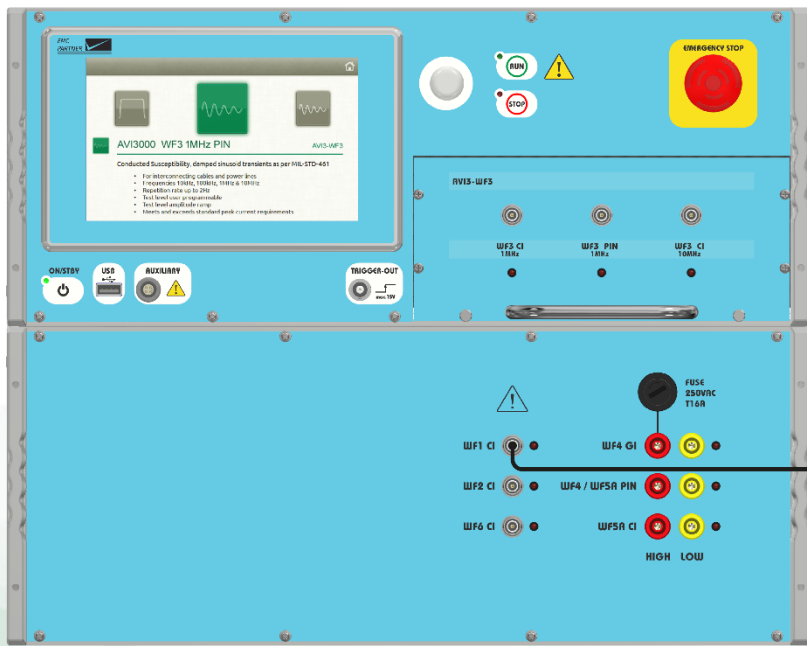


I-PROBE-MB-P1

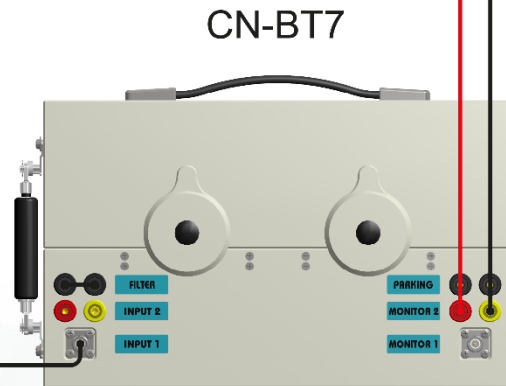
Overview



AVI3000

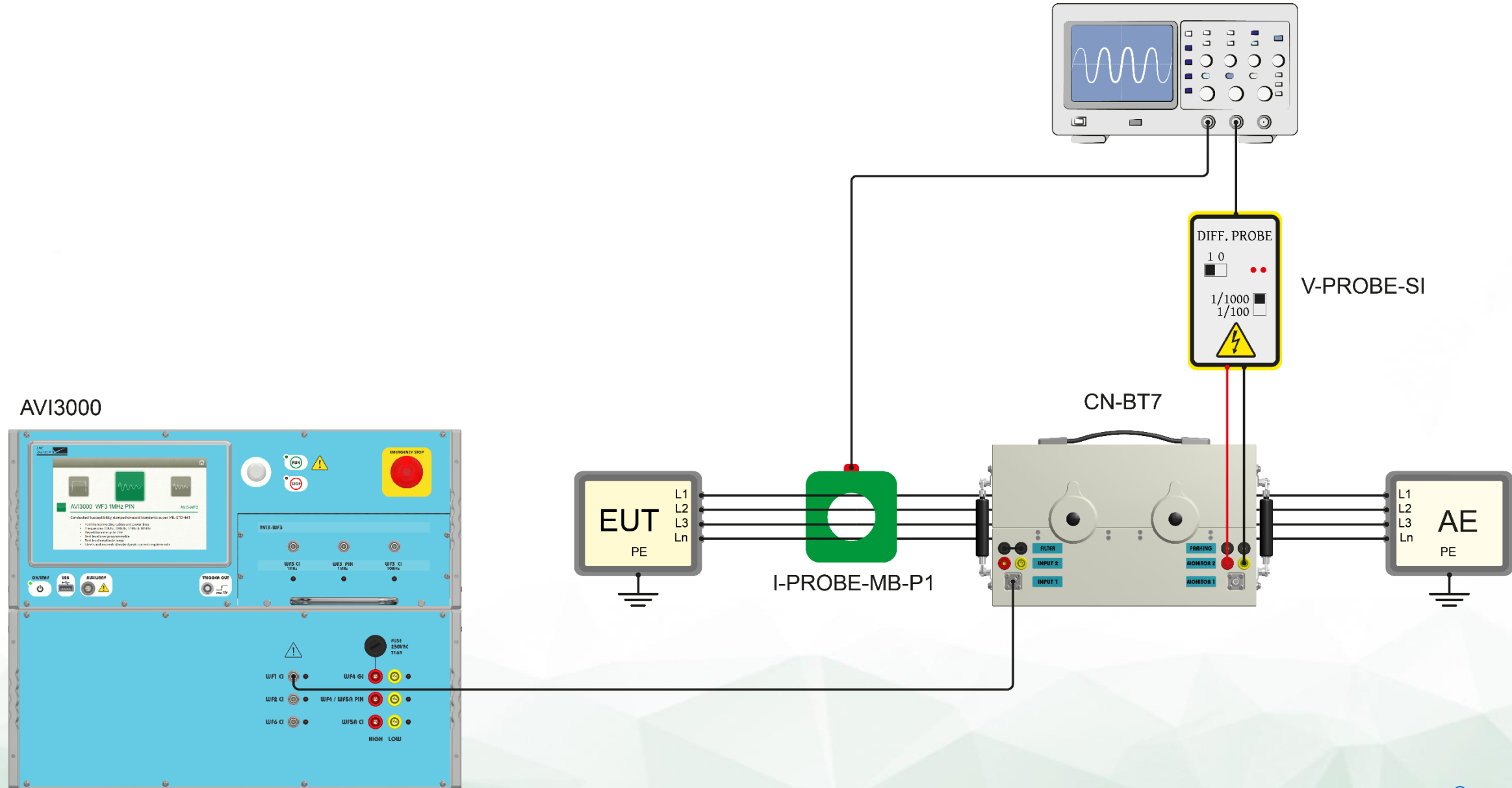


V-PROBE-SI

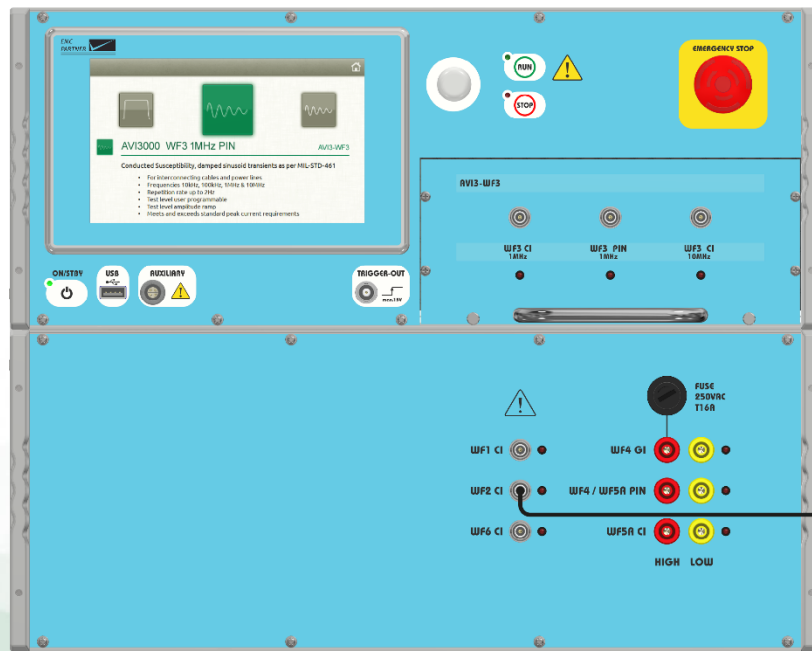


CN-BT7

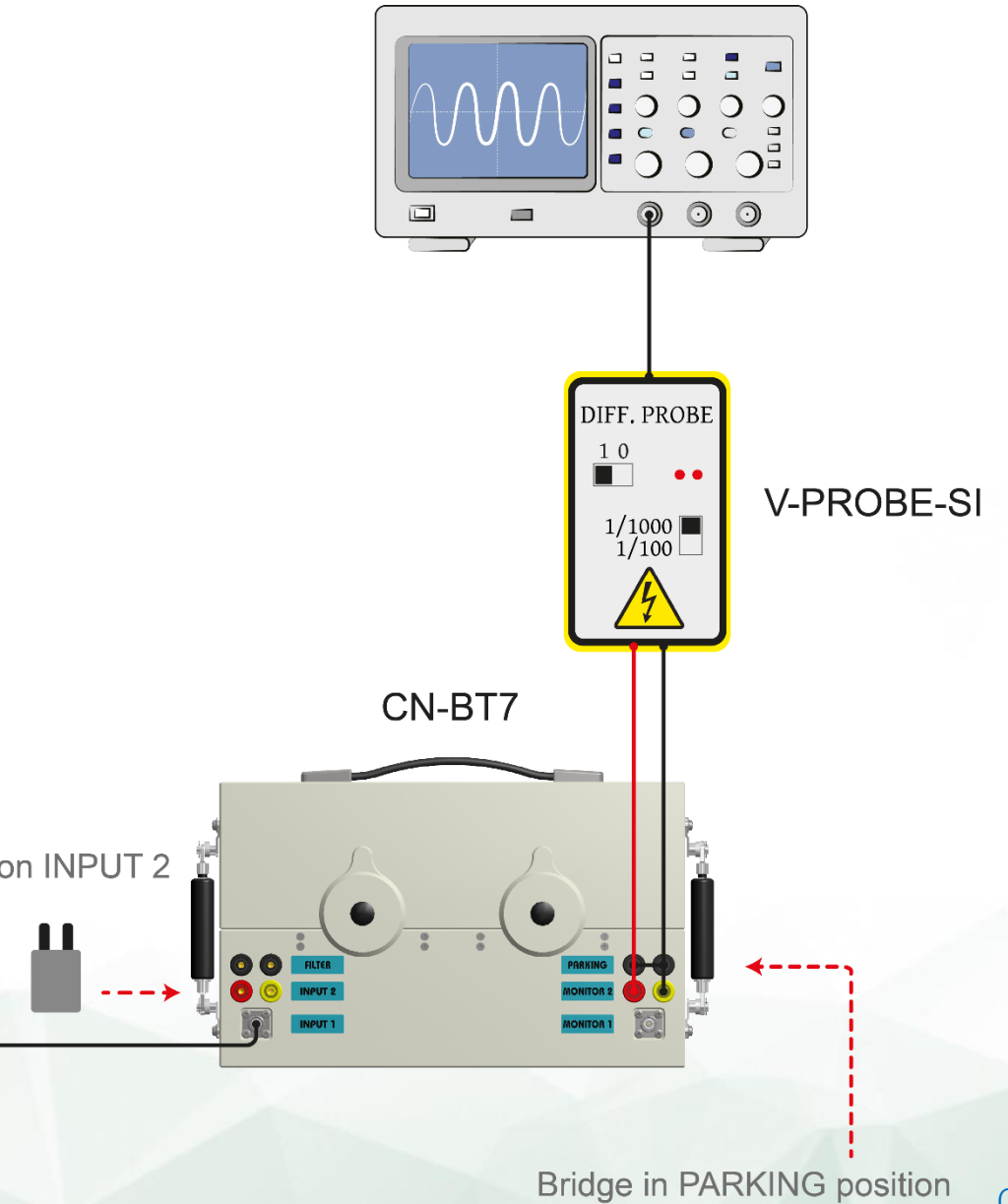
Overview



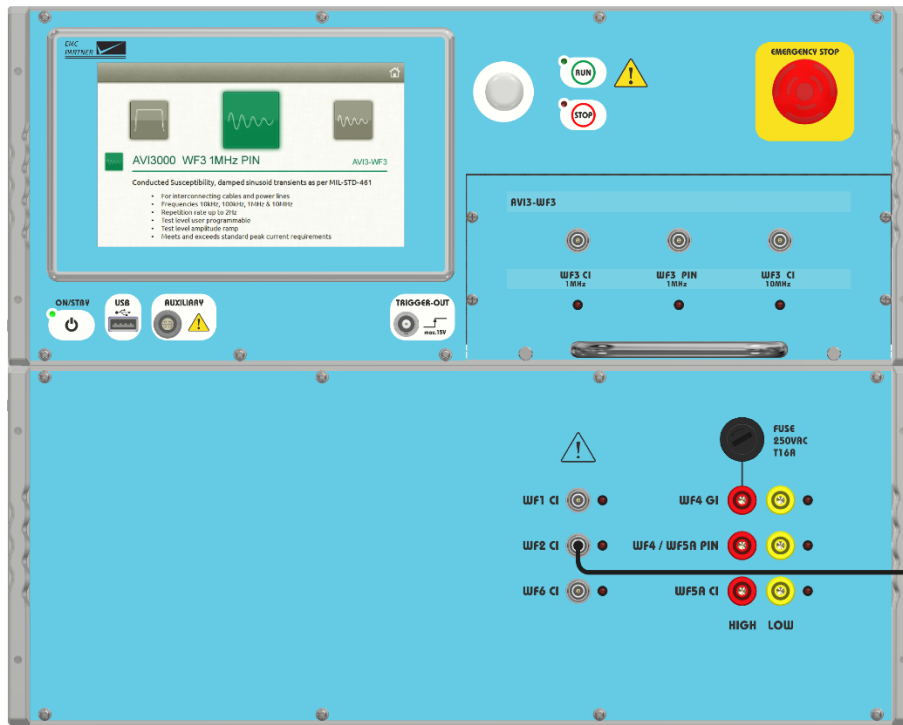
AVI3000



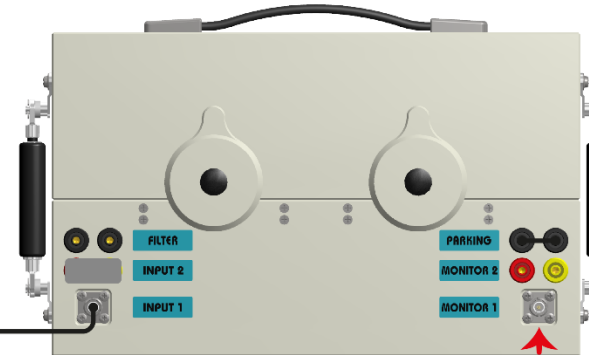
Filter WF2 in position INPUT 2



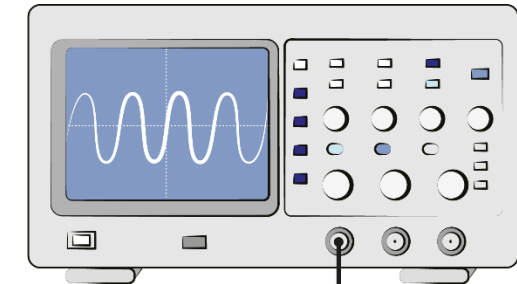
AVI3000

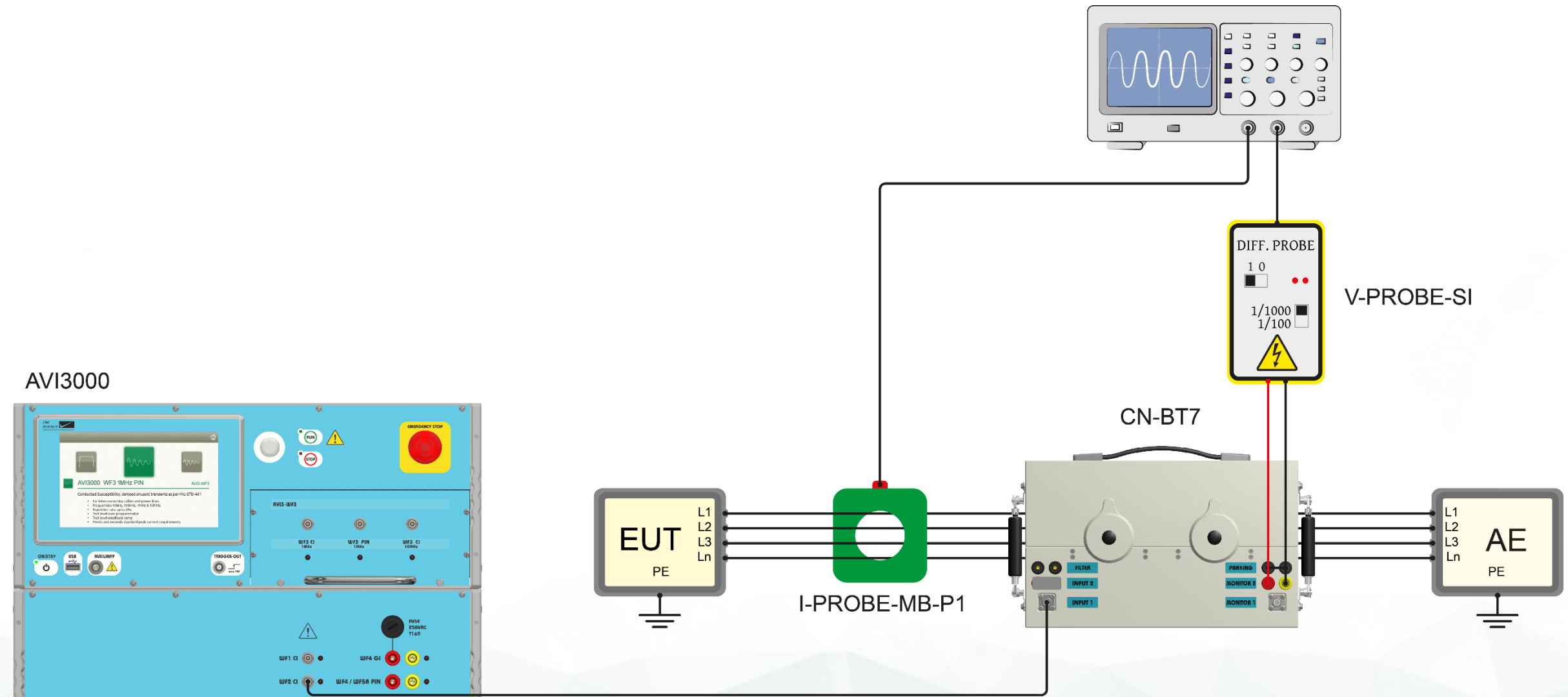


CN-BT7

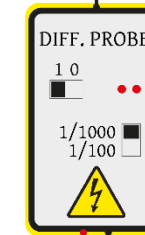
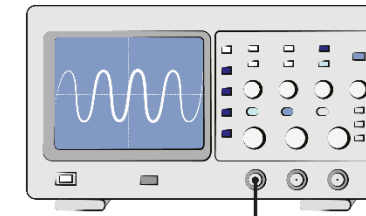
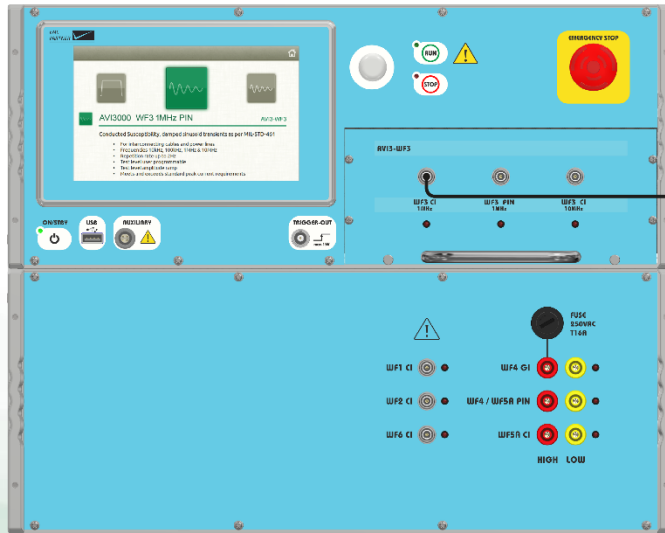


SHUNT0E1





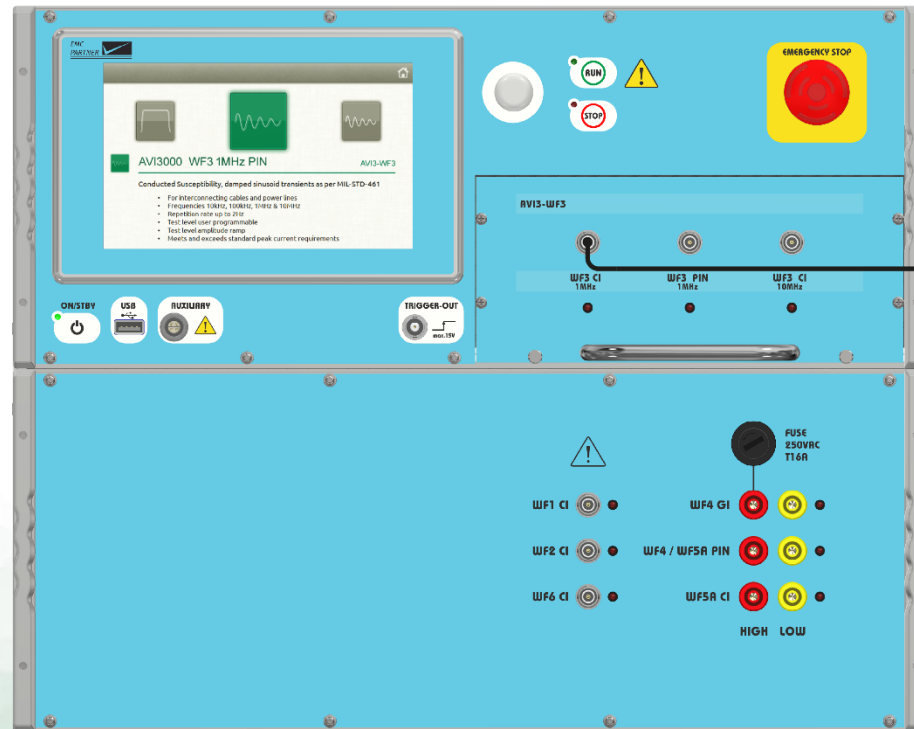
AVI3000



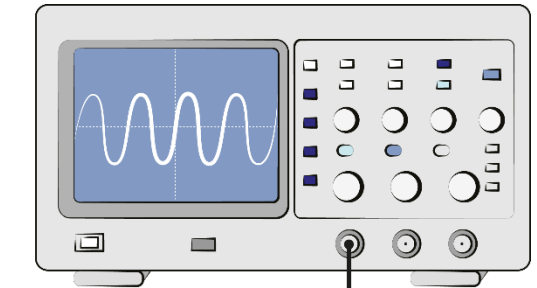
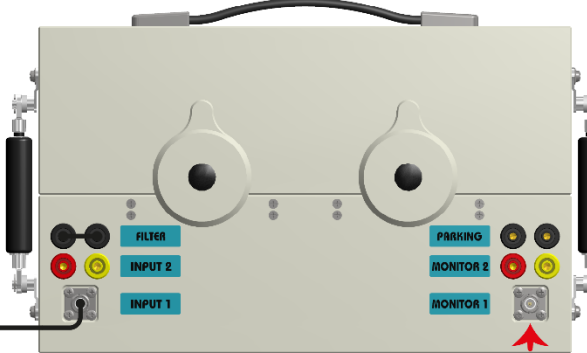
V-PROBE-SI

CN-BT7

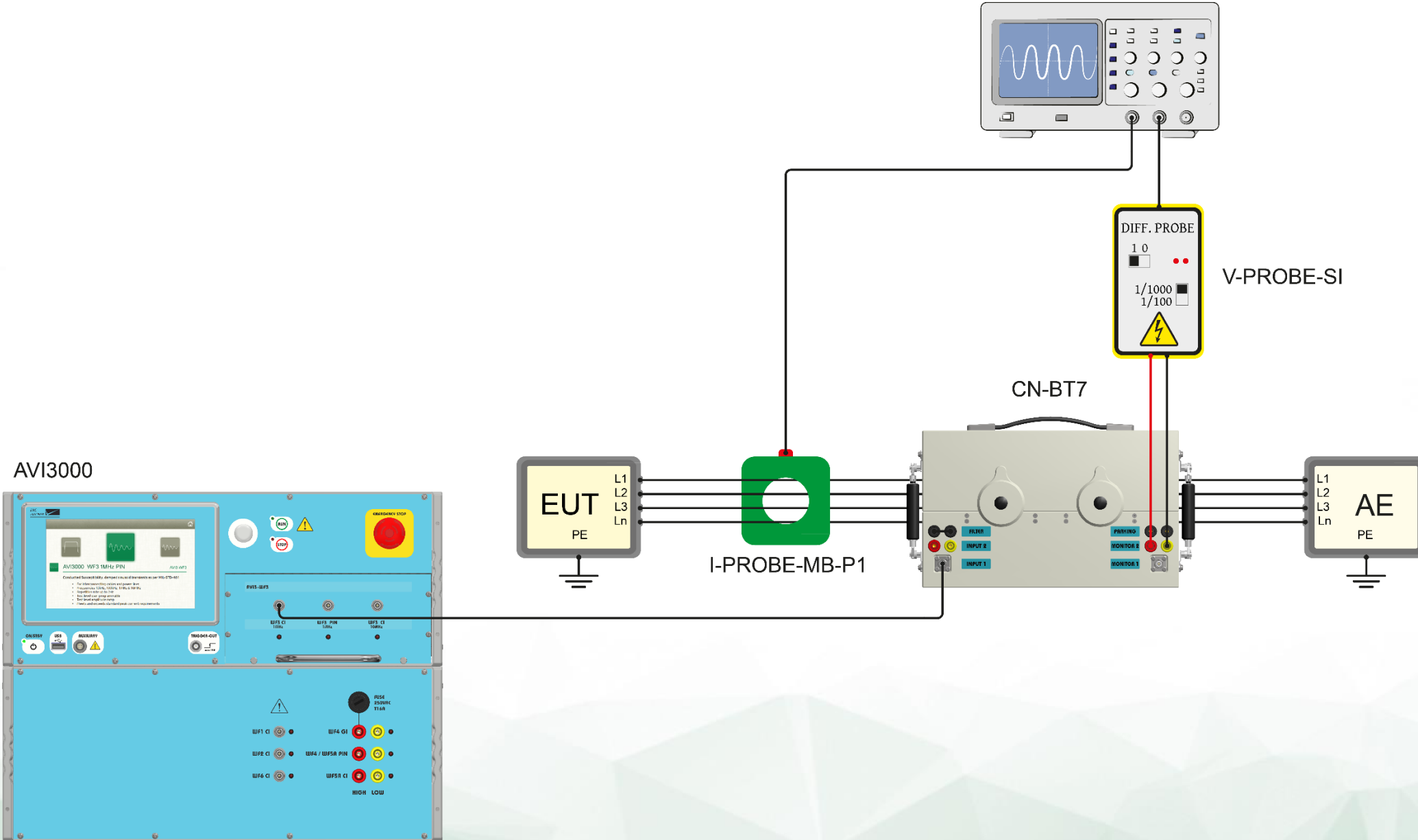




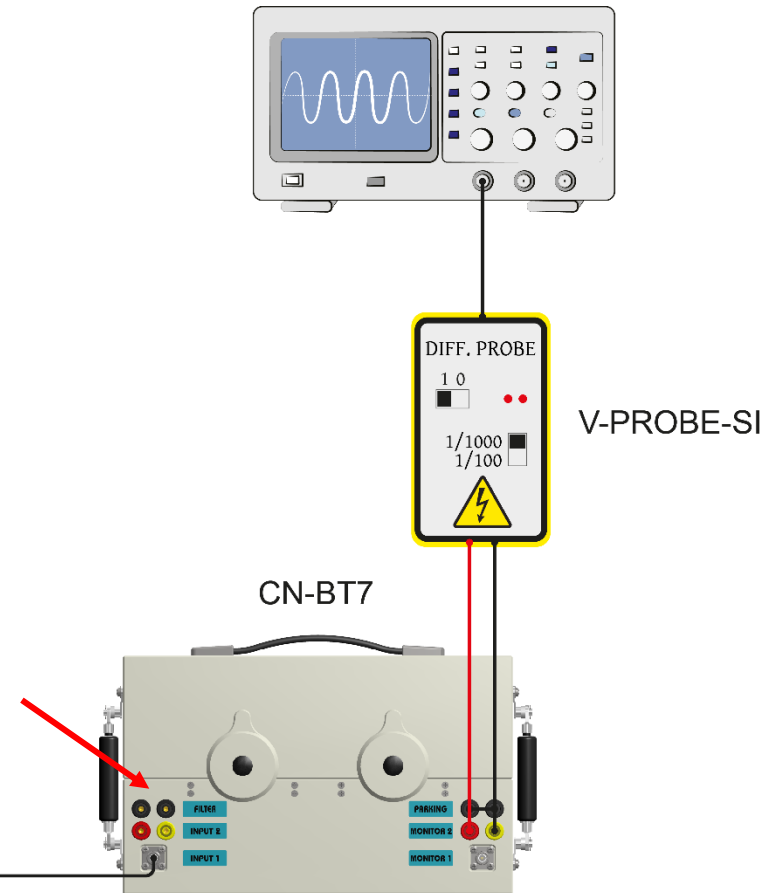
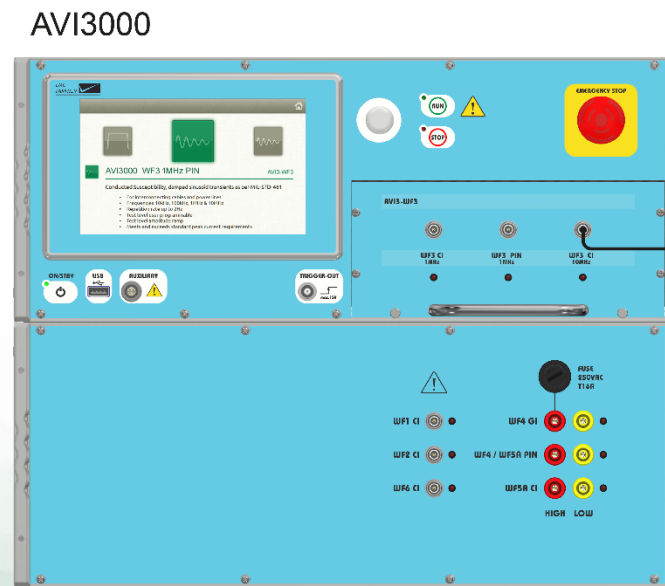
CN-BT7

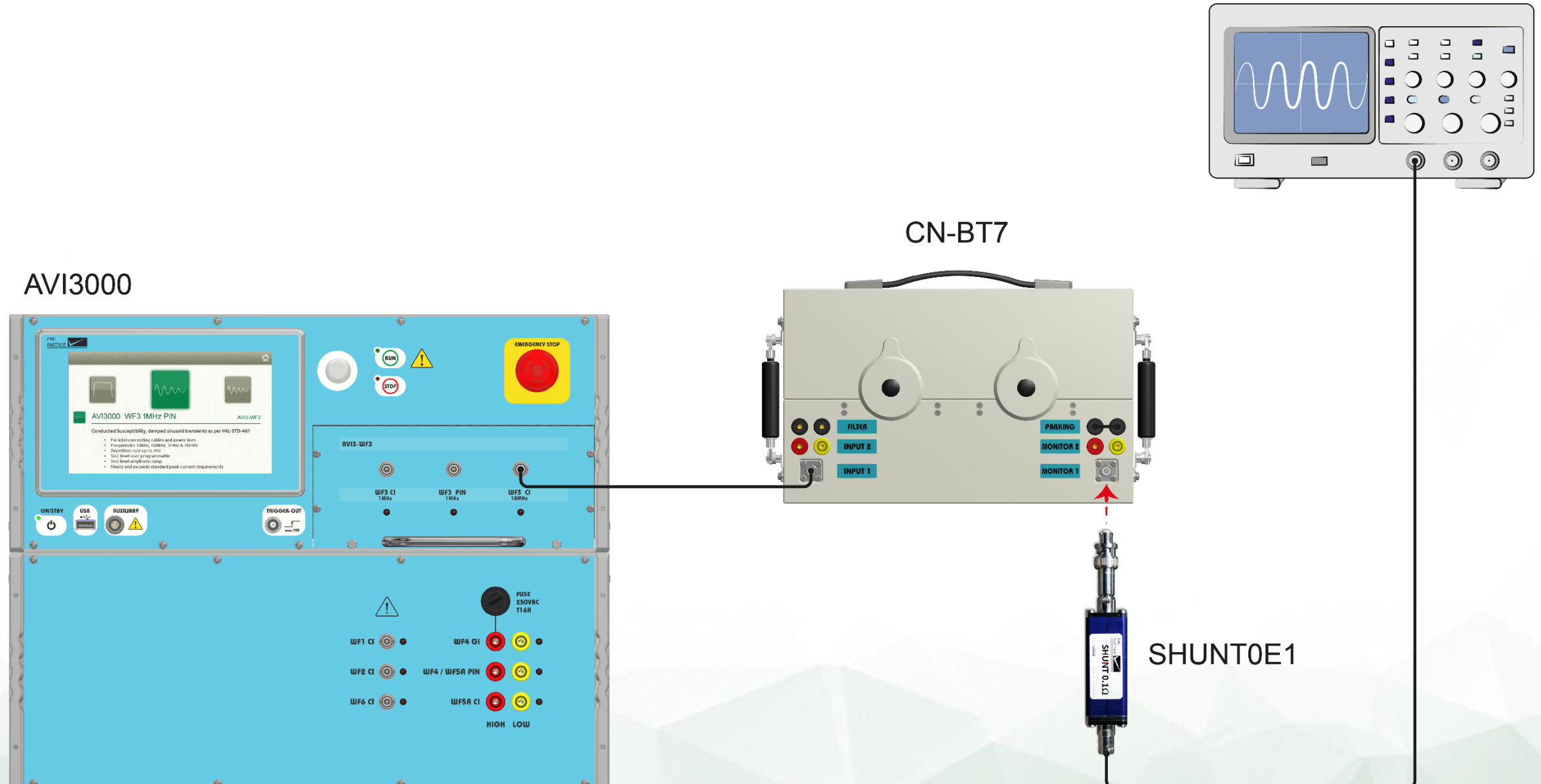


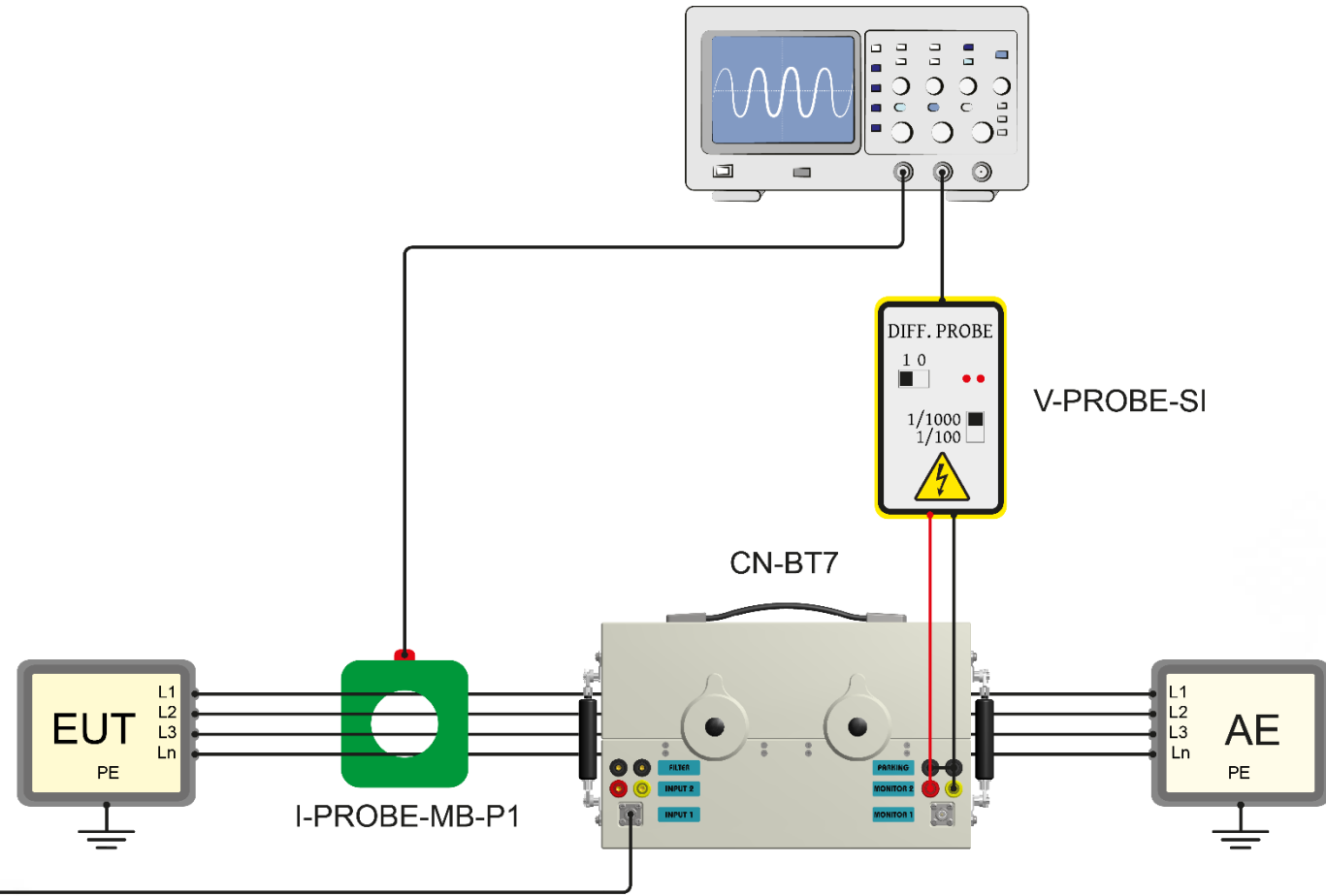
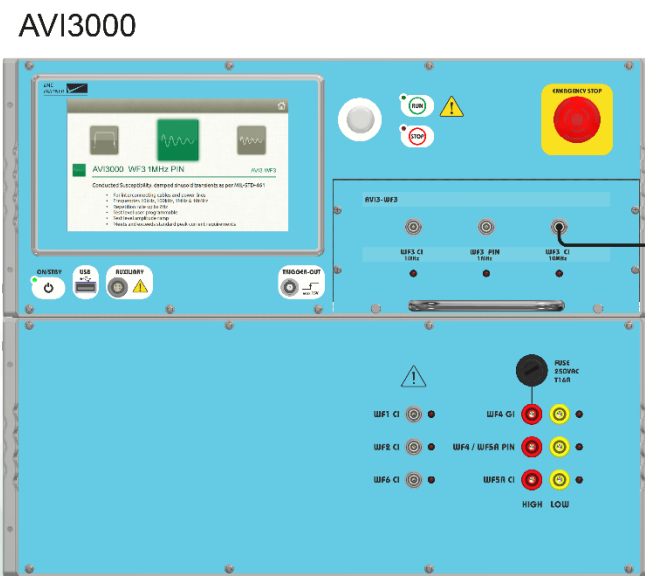
SHUNT0E1



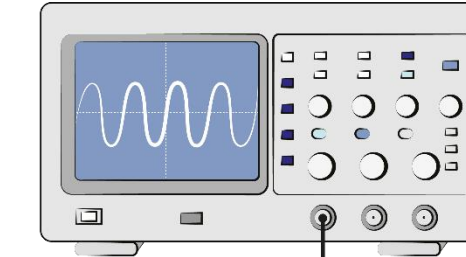
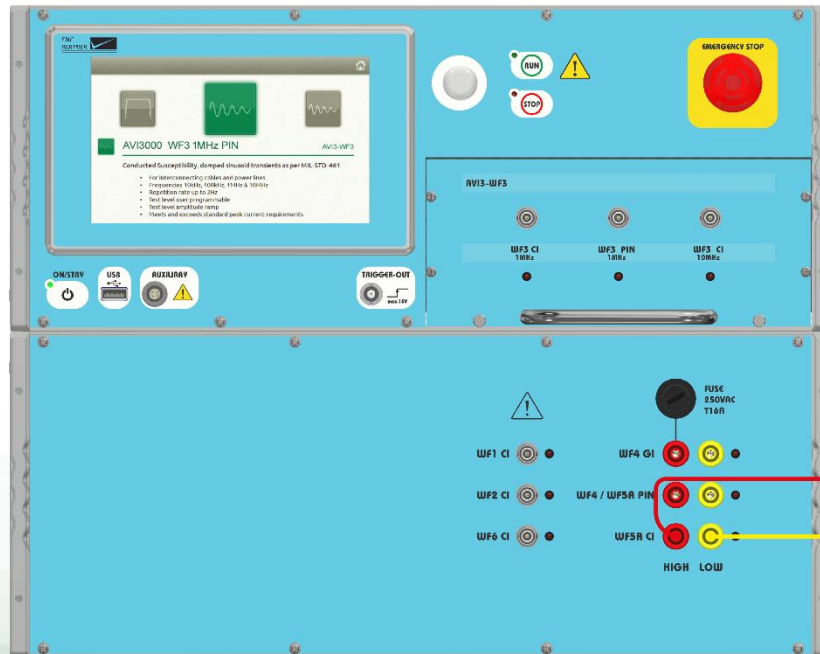
- Remove bridge from position FILTER  
and insert it in position PARKING (only for WF 3 10 MHz)



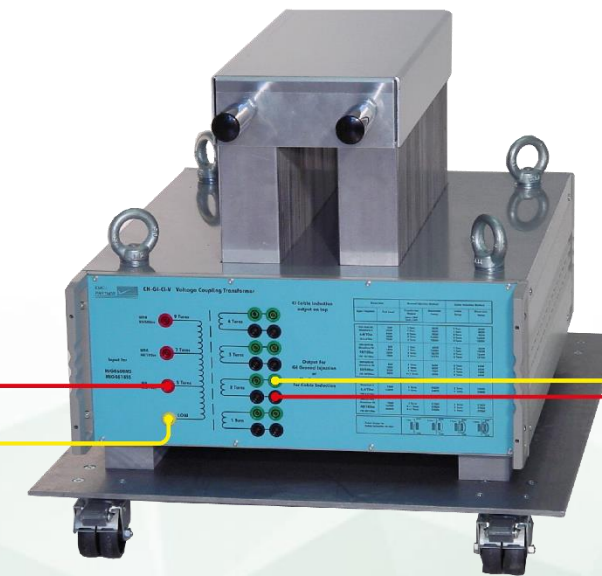
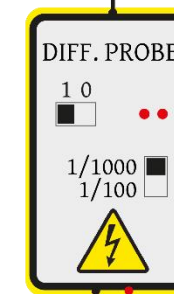




AVI3000



V-PROBE-SI

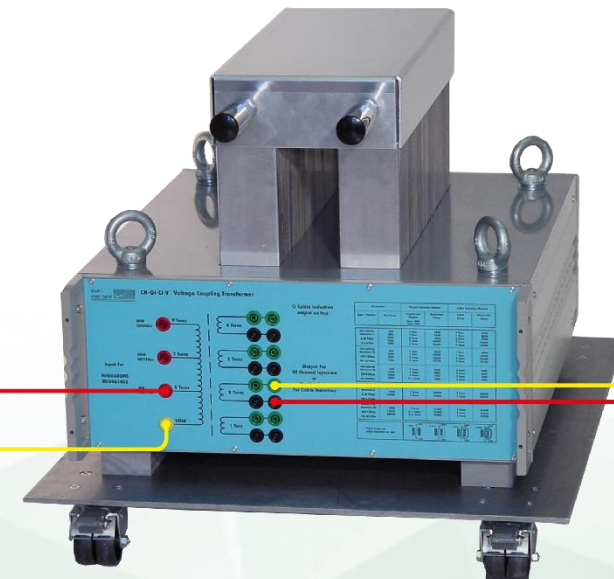
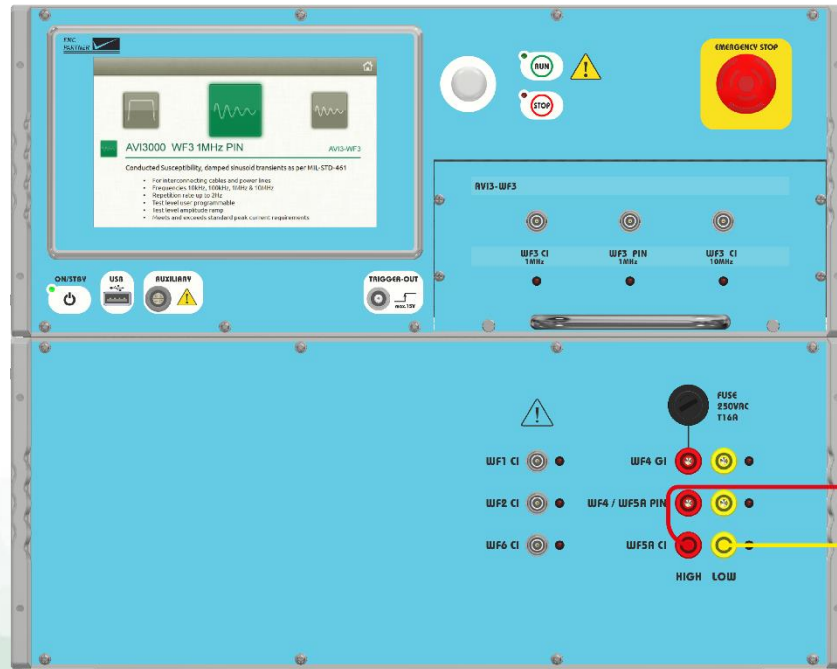


CN-GI-CI-V

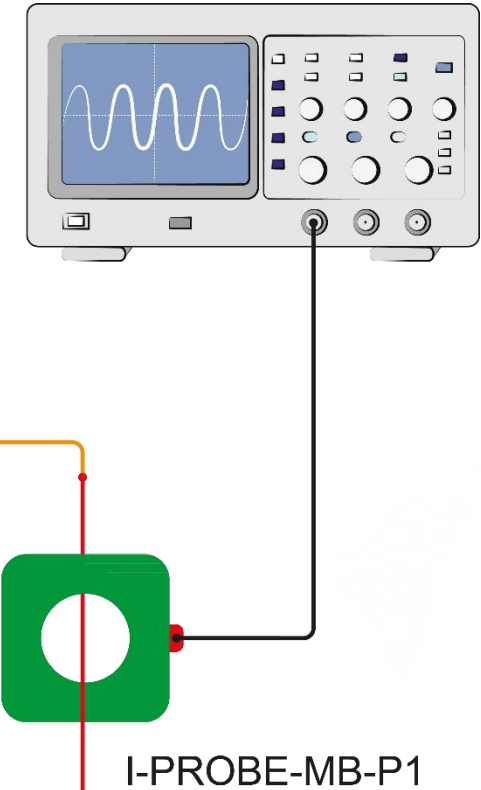
Overview

Attenuator 20 dB between probe and DSO

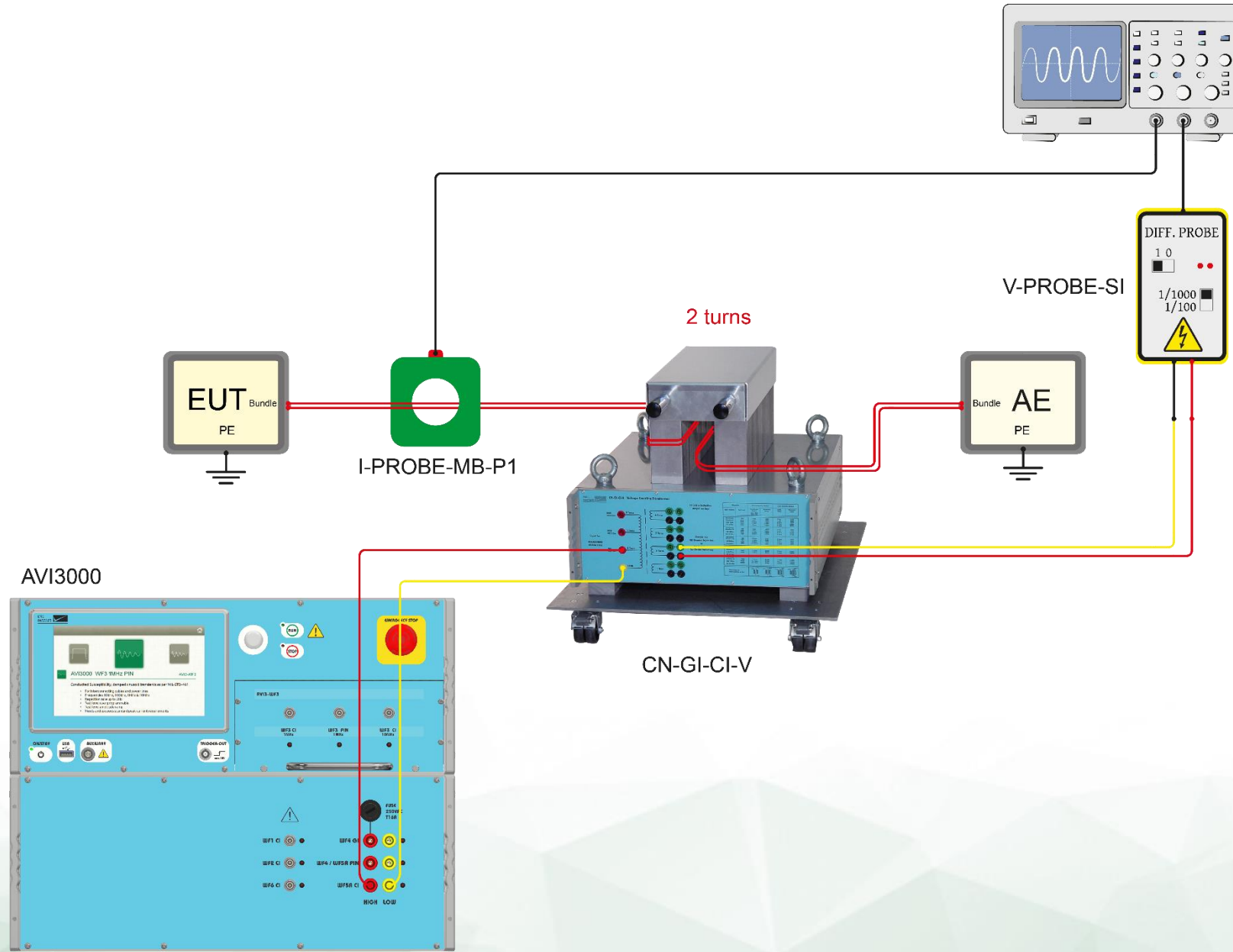
AVI3000



CN-GI-Cl-V

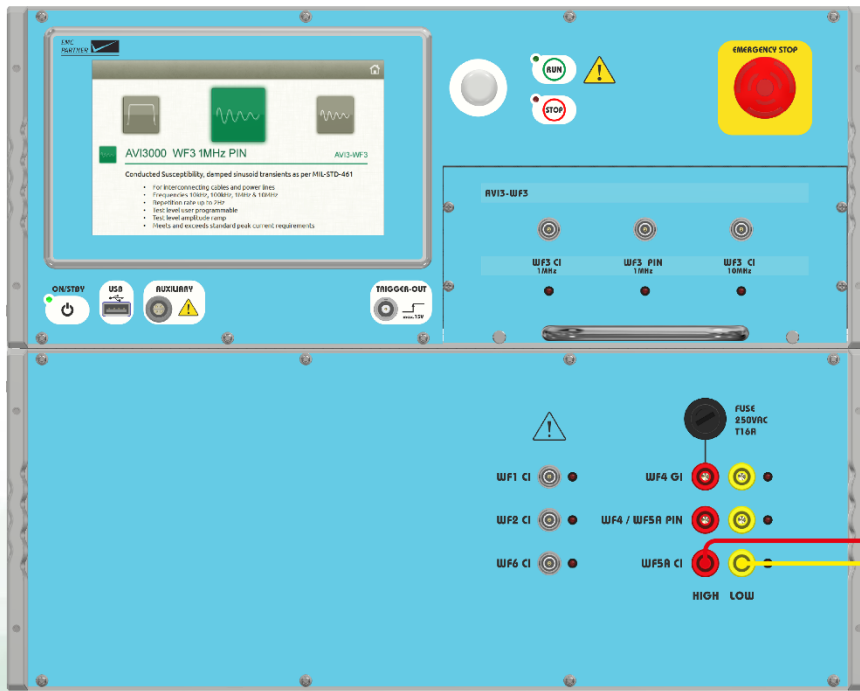


Overview

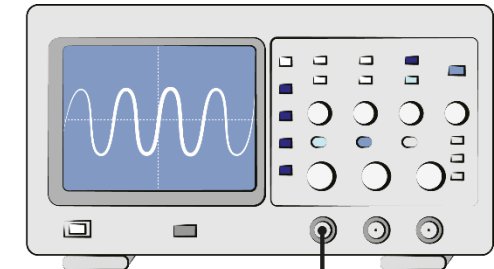


Attenuator 20 dB between probe and DSO

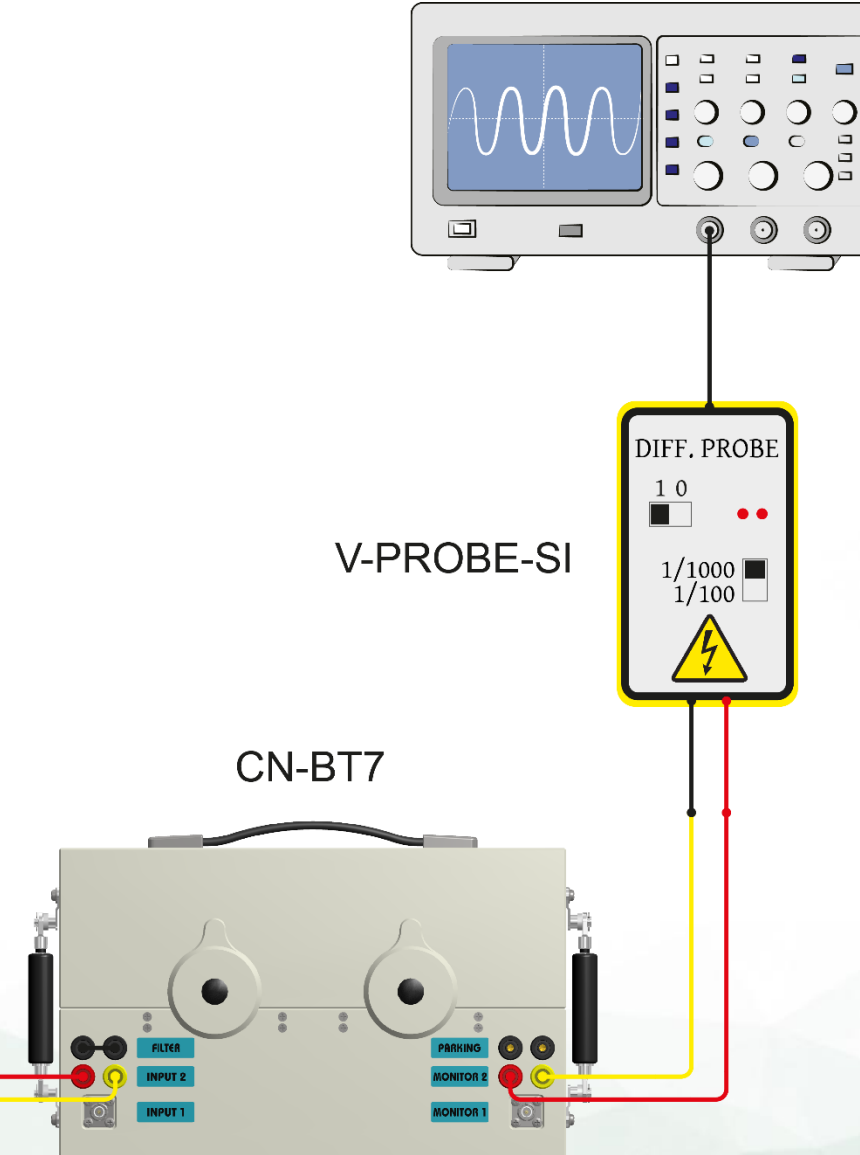
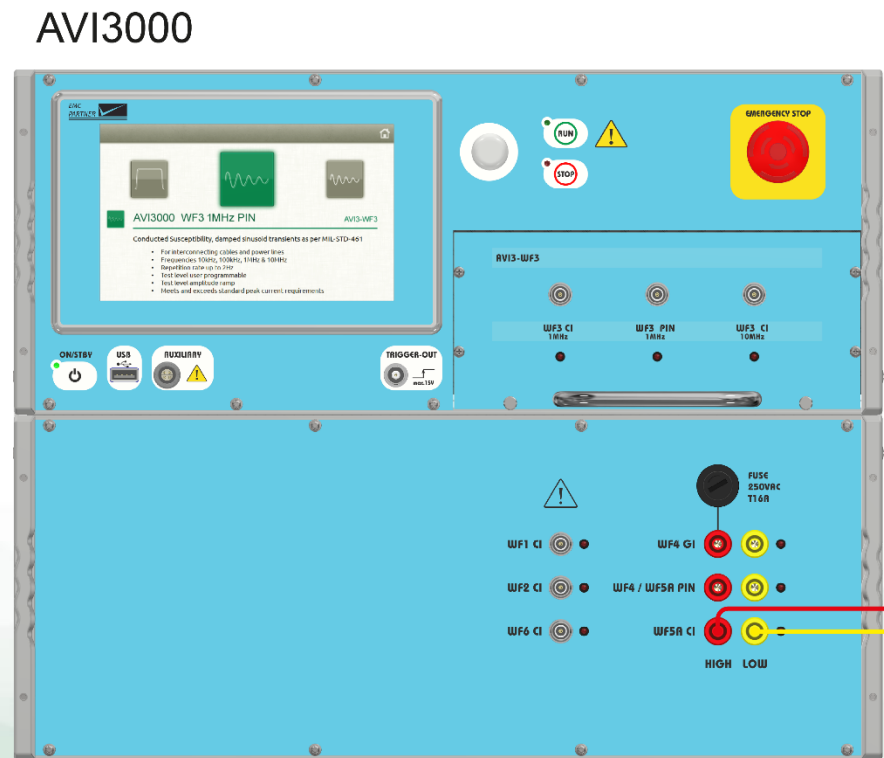
AVI3000

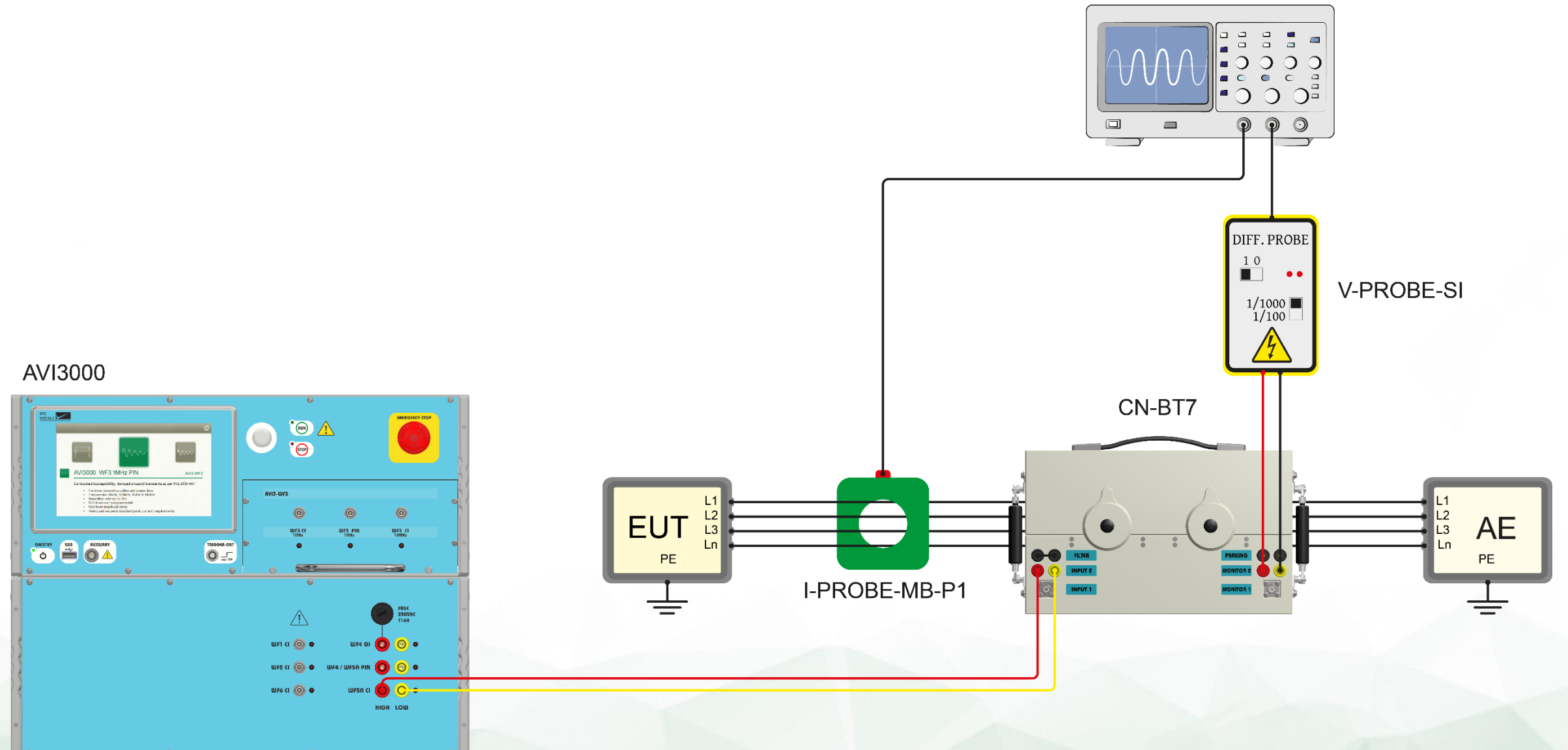


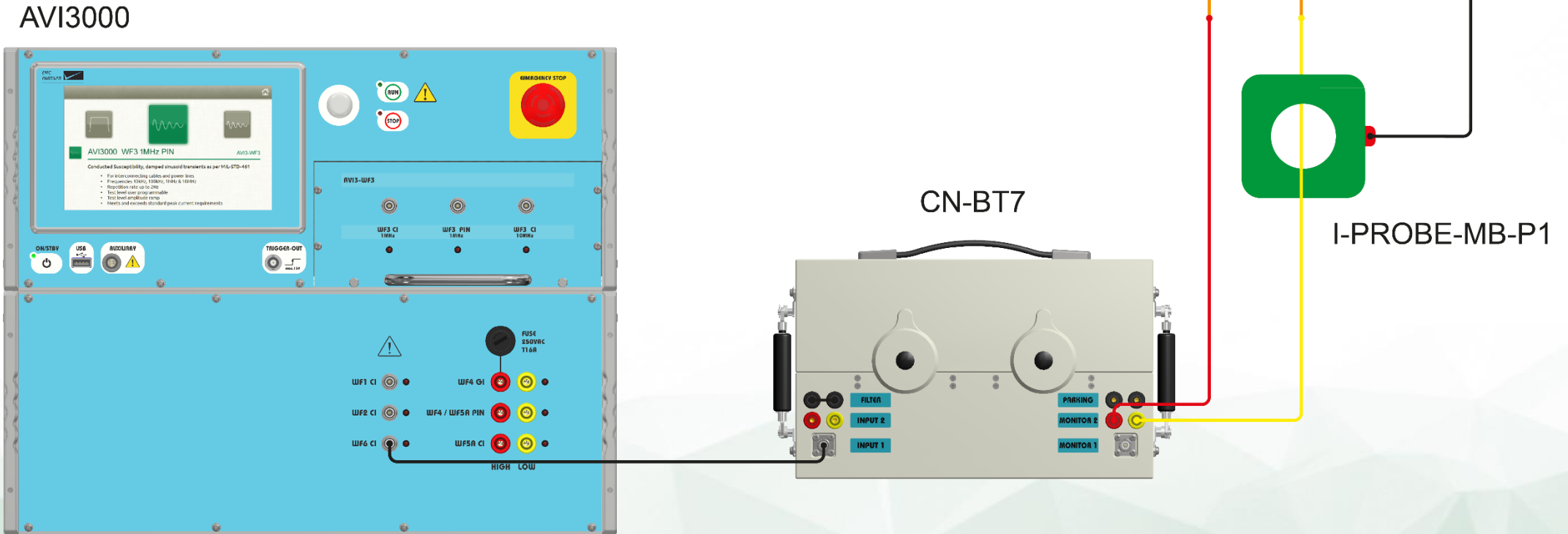
CN-BT7



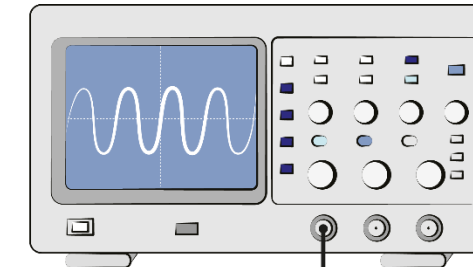
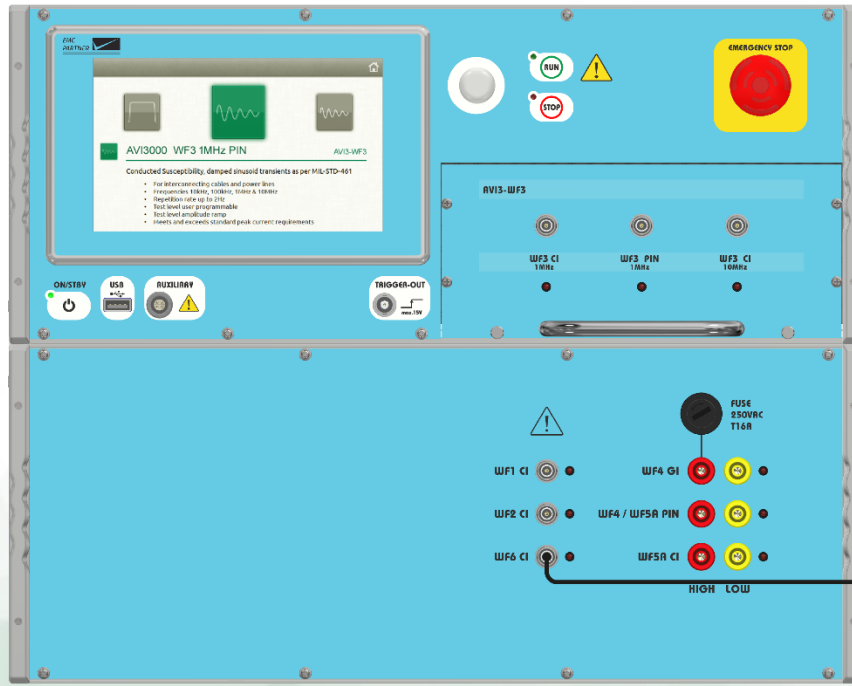
I-PROBE-MB-P1







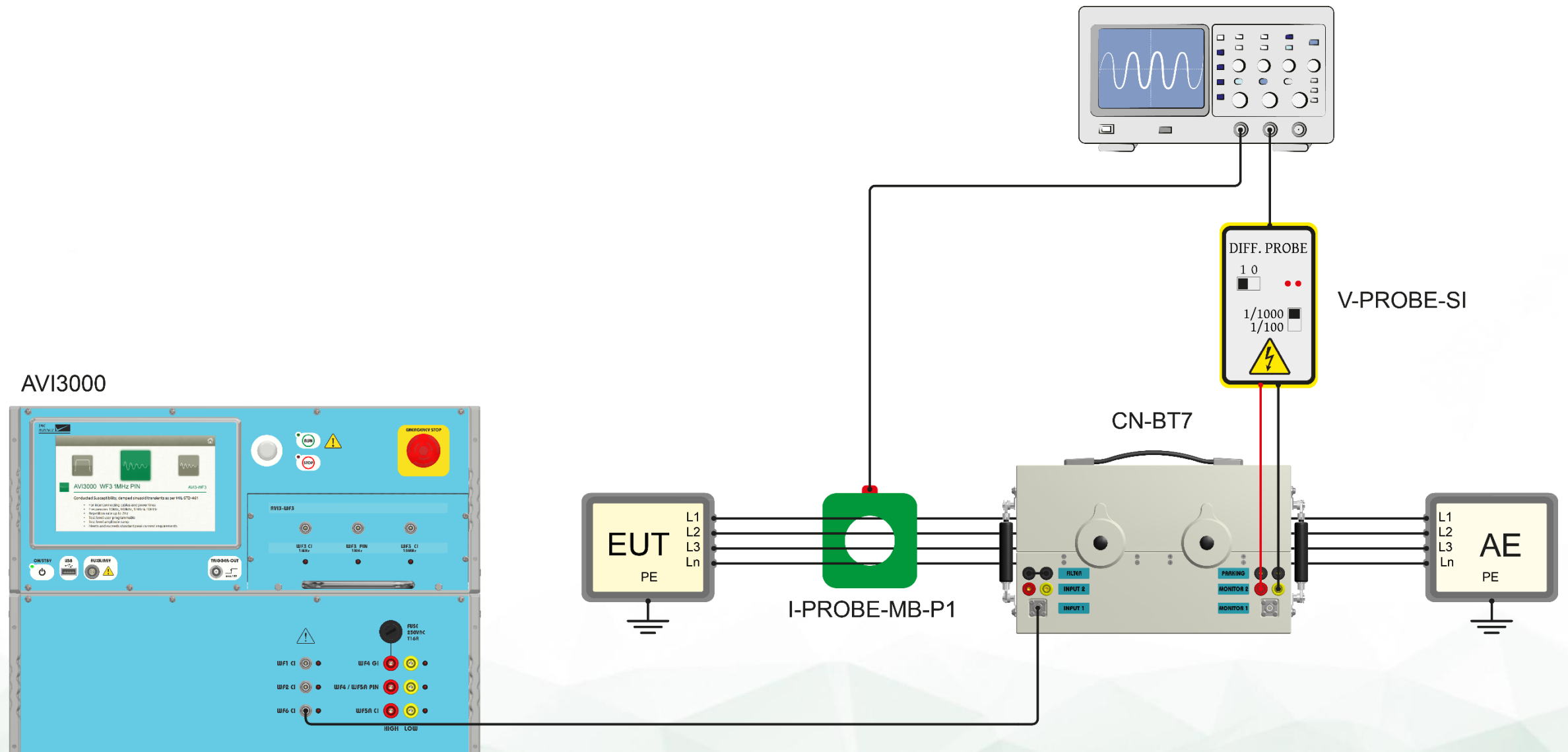
AVI3000



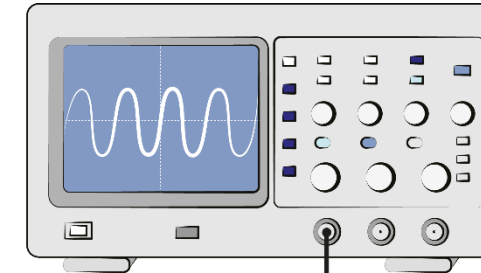
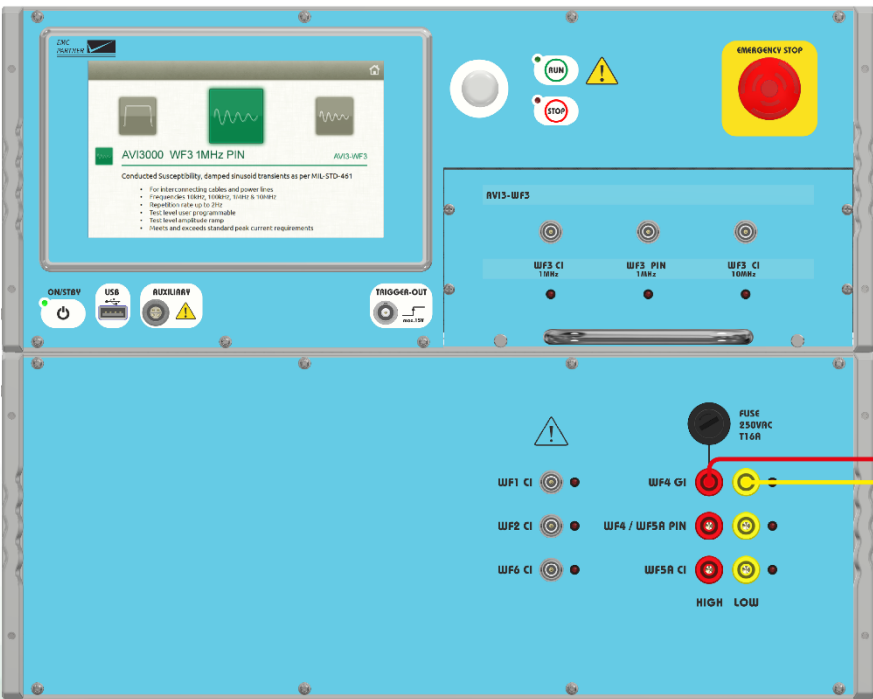
V-PROBE-SI

CN-BT7

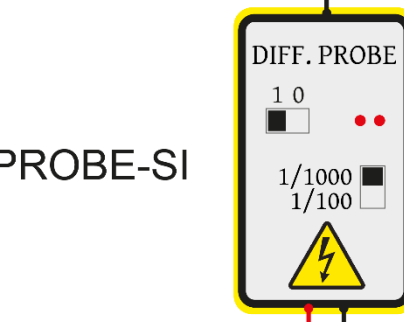
Overview



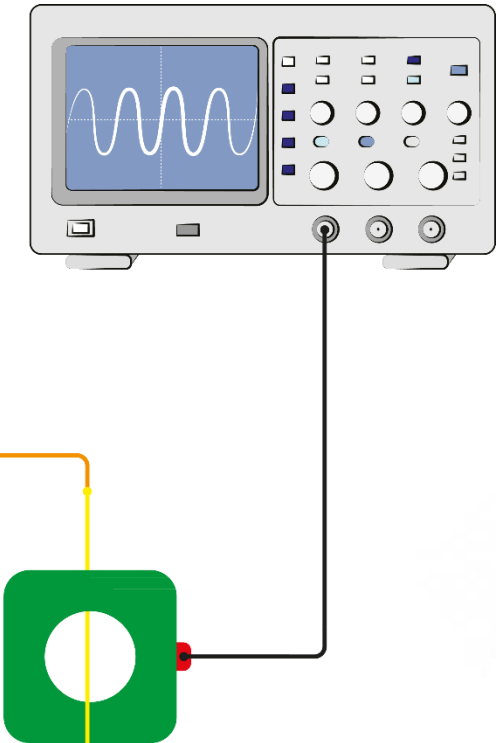
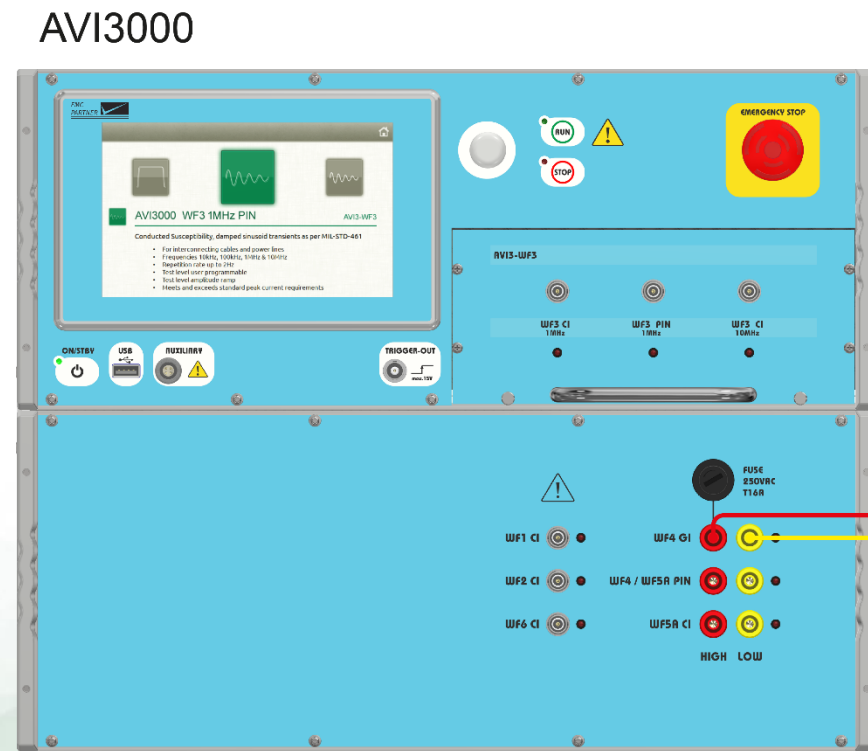
AVI3000



V-PROBE-SI

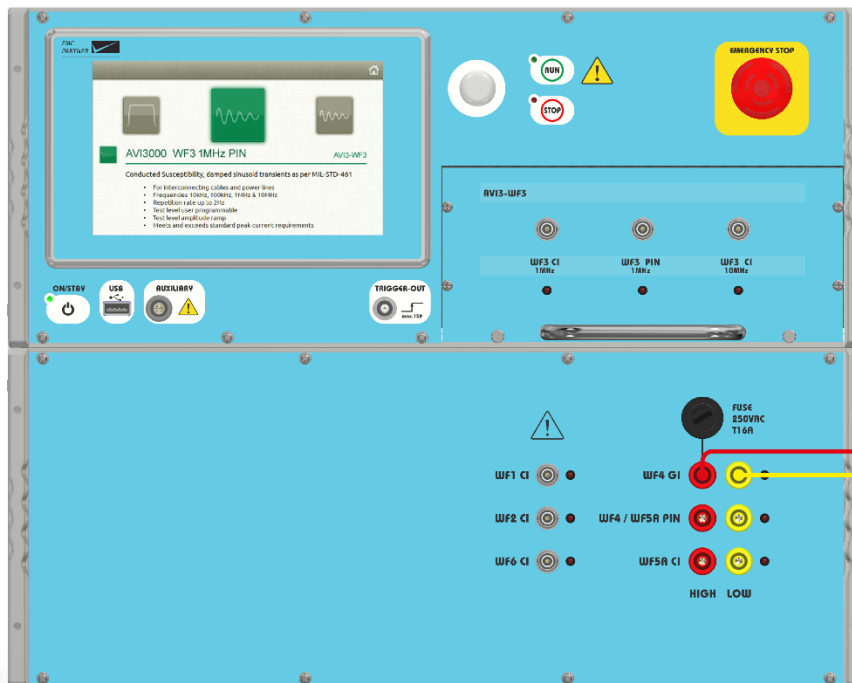


Attenuator 20 dB between probe and DSO

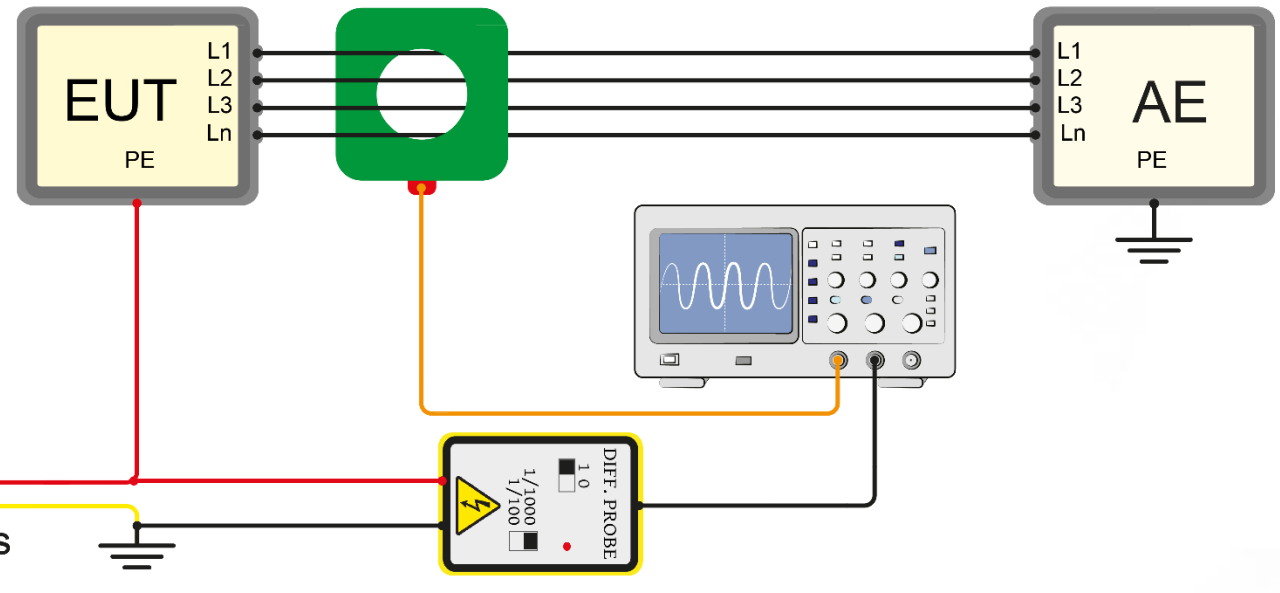


Overview

AVI3000



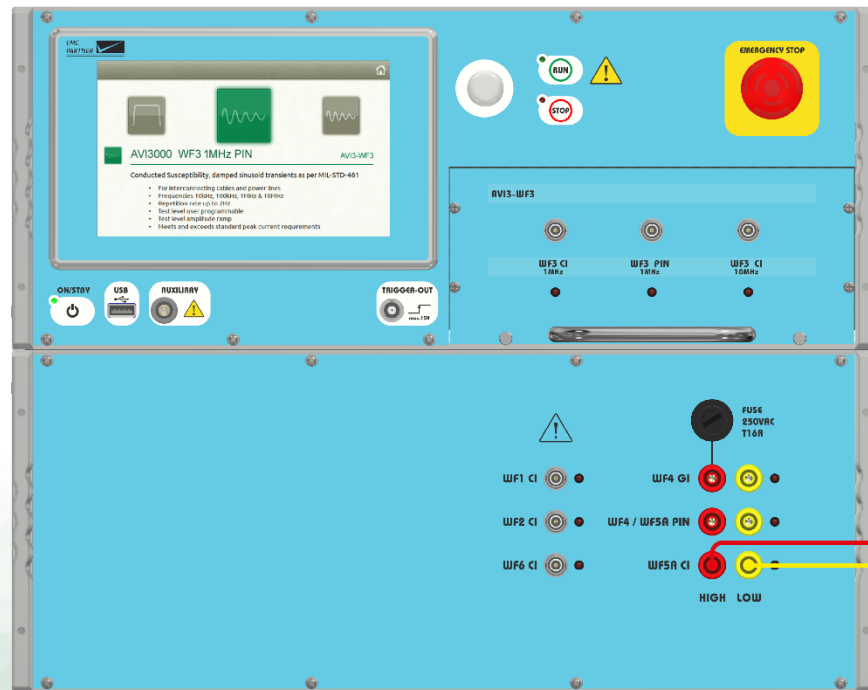
I-PROBE-MB-P1



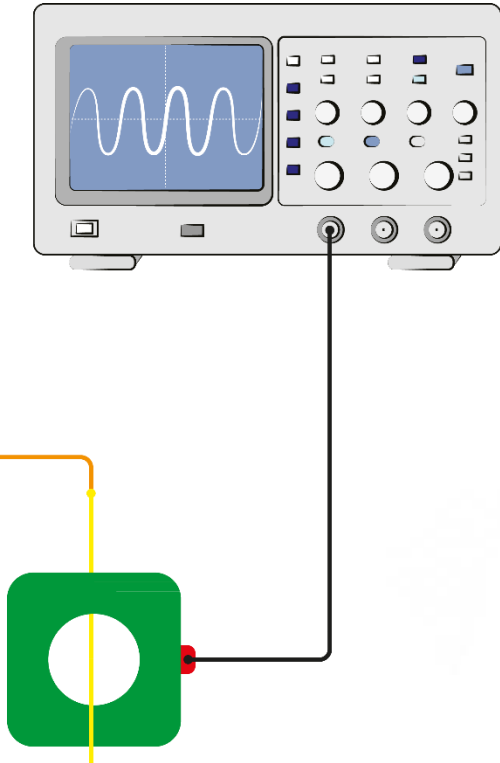
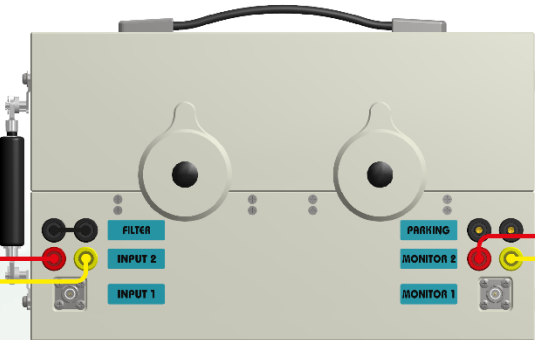
V-PROBE-SI

Attenuator 20 dB between probe and DSO

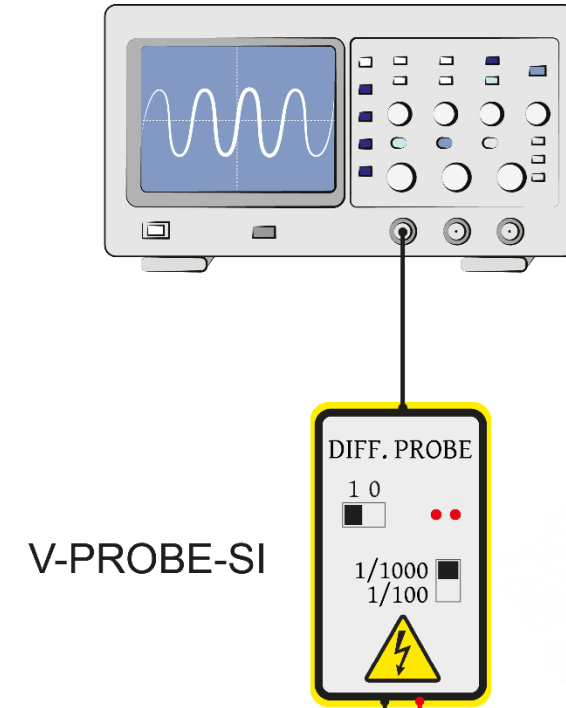
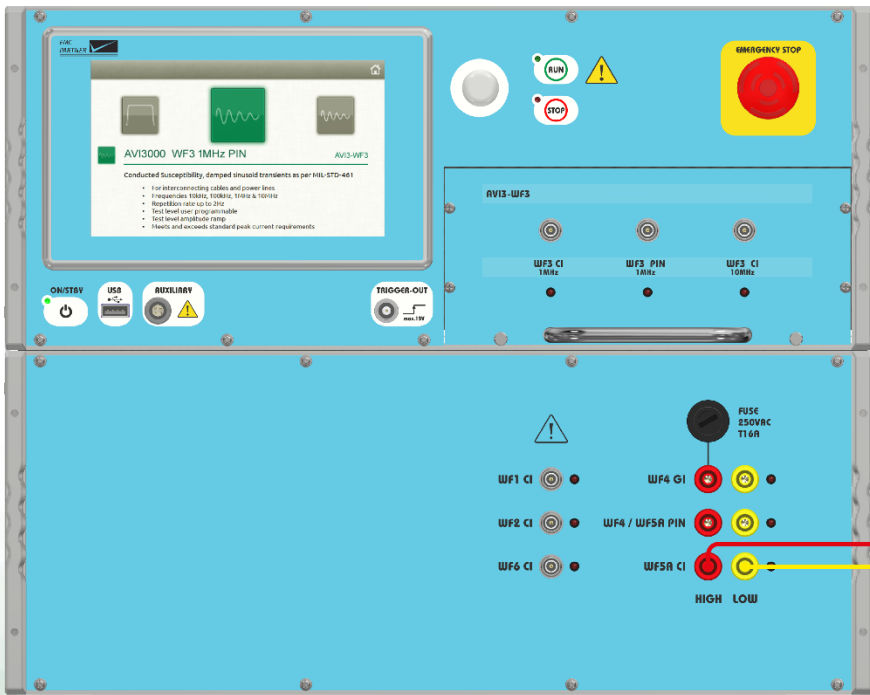
AVI3000



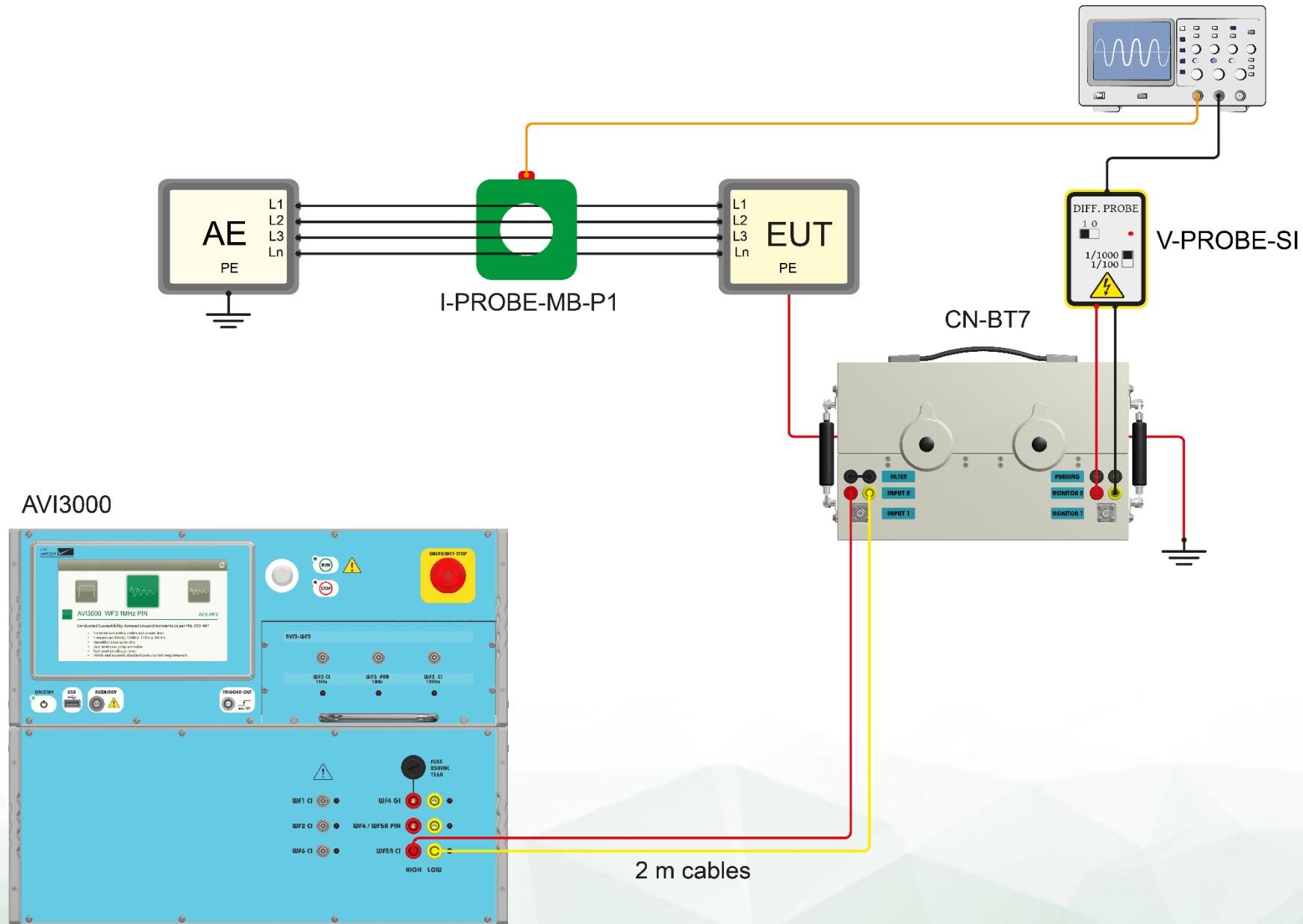
CN-BT7



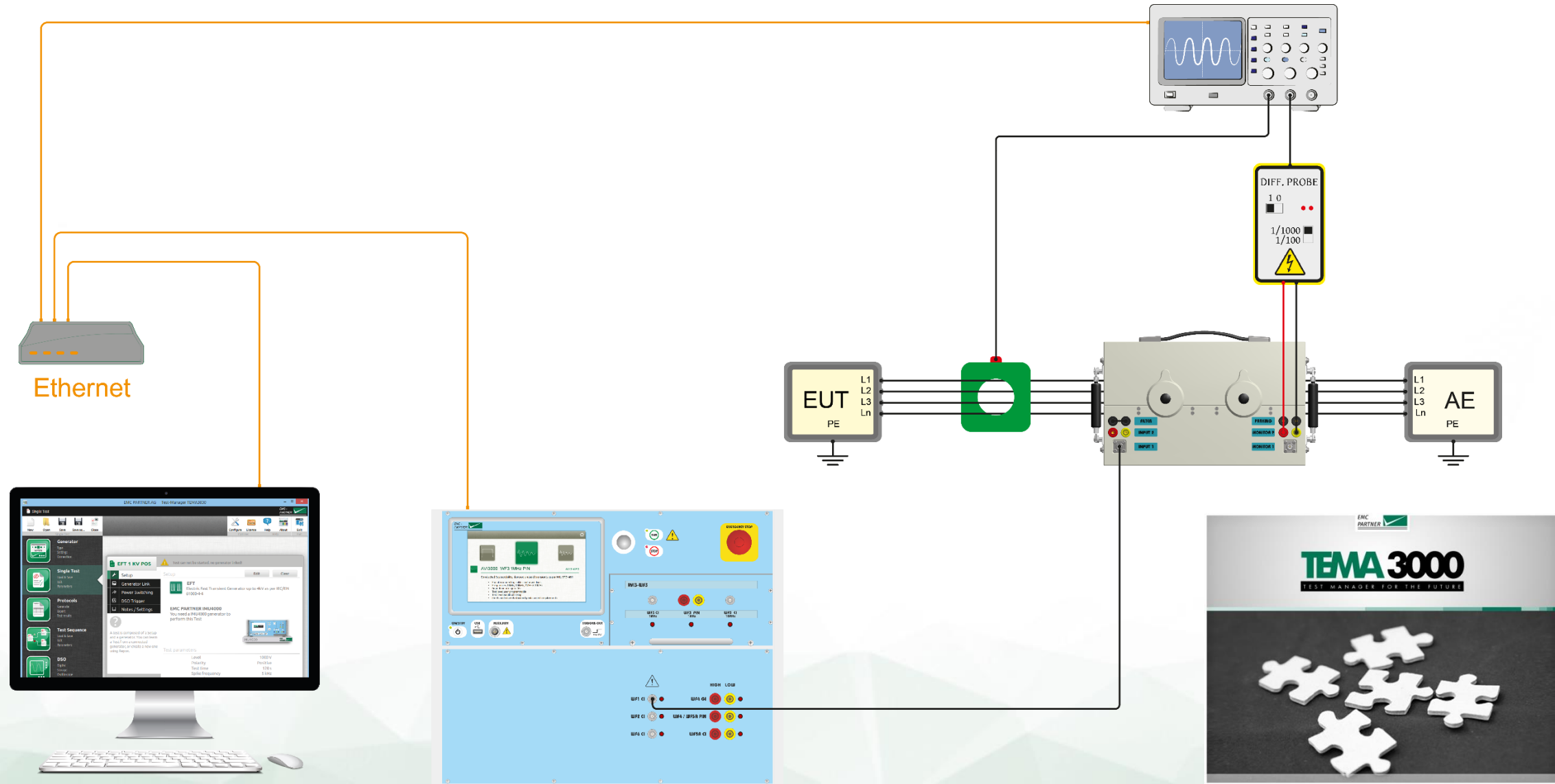
AVI3000



Overview



# Automatic reporting with TEMA3000 and TEMA3000 software modules





[www.emc-partner.com](http://www.emc-partner.com)