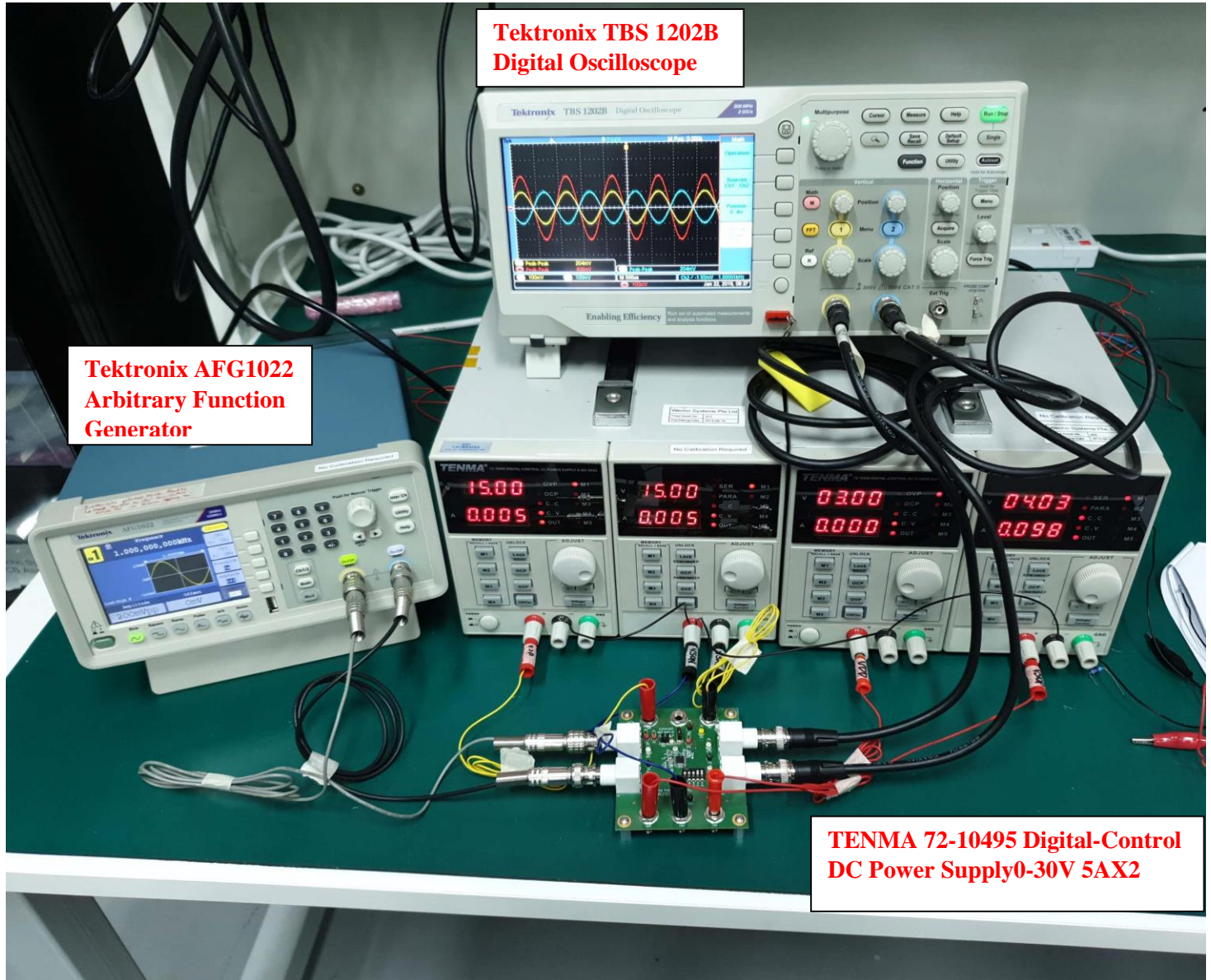
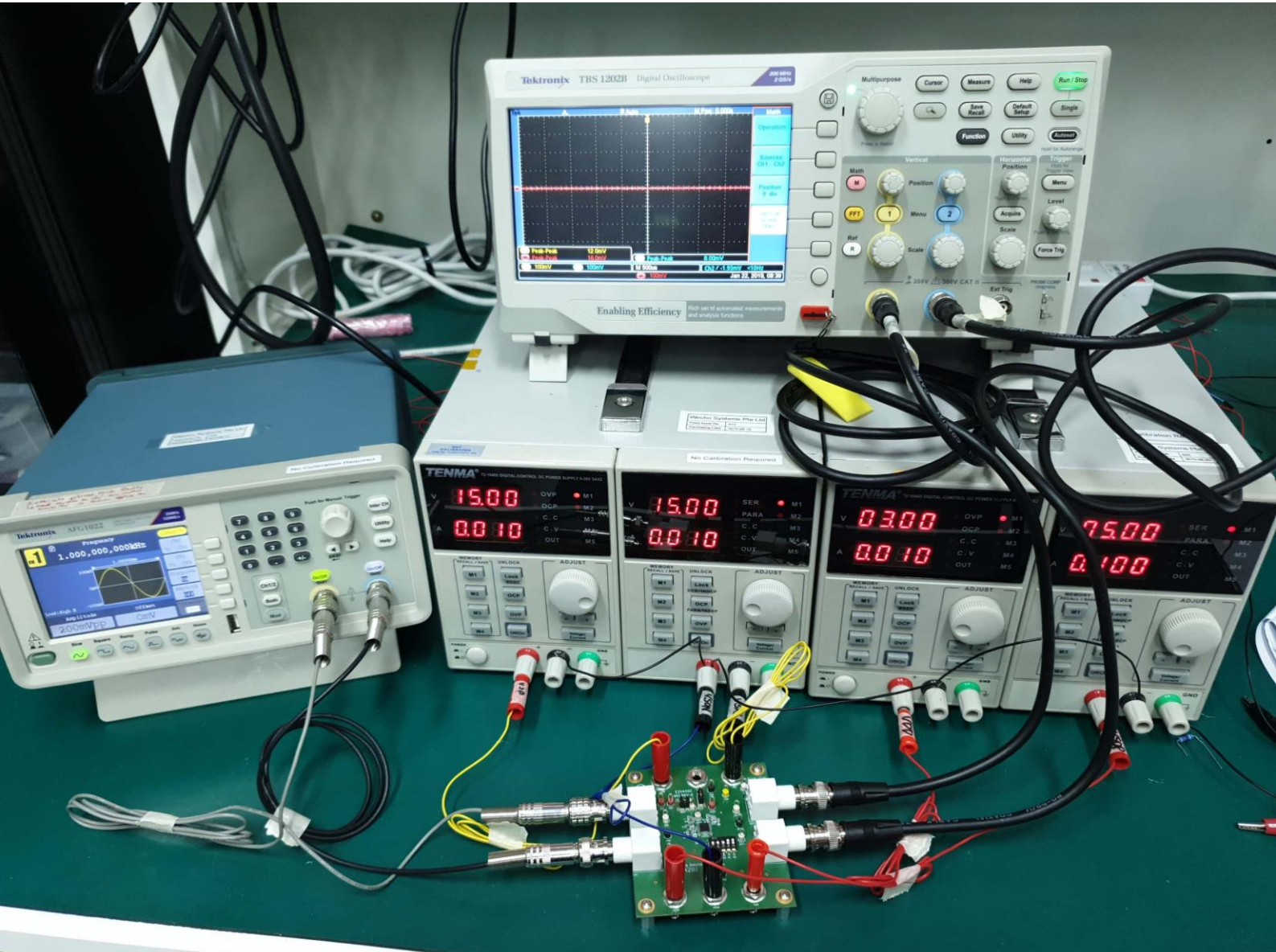


Overall Setup Powered up



Overall Setup Power Off

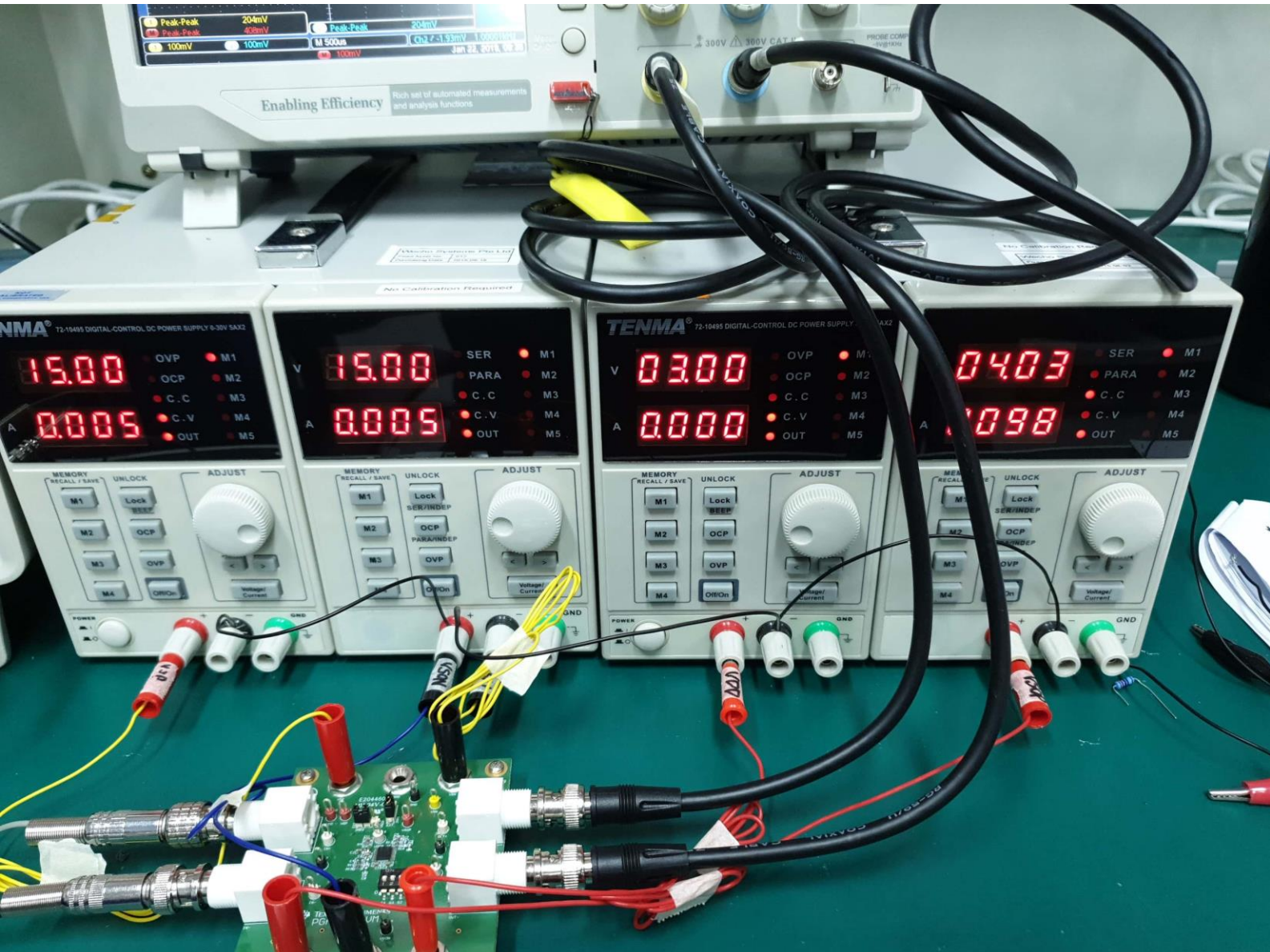


VSP

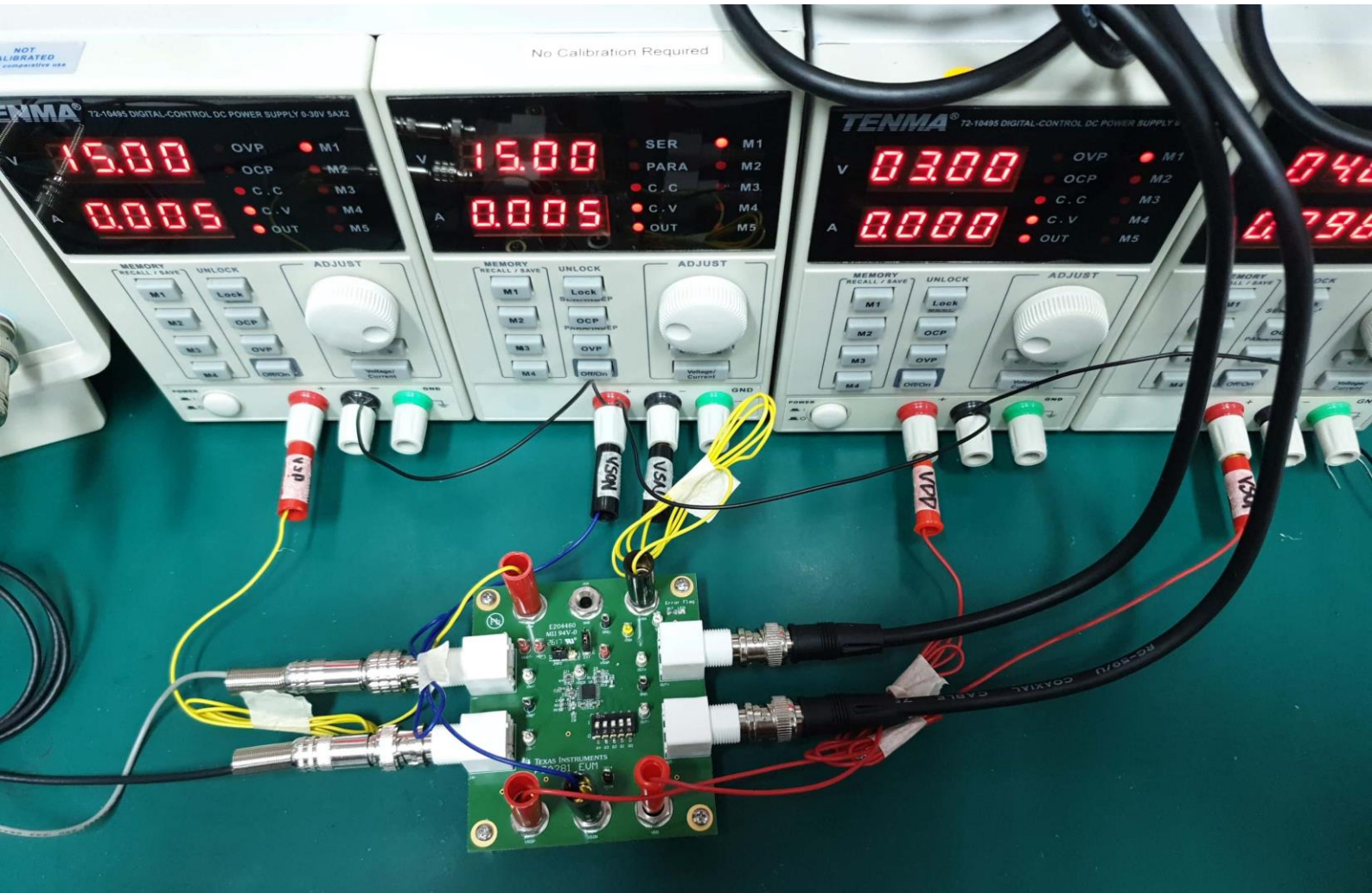
VSN

VDD

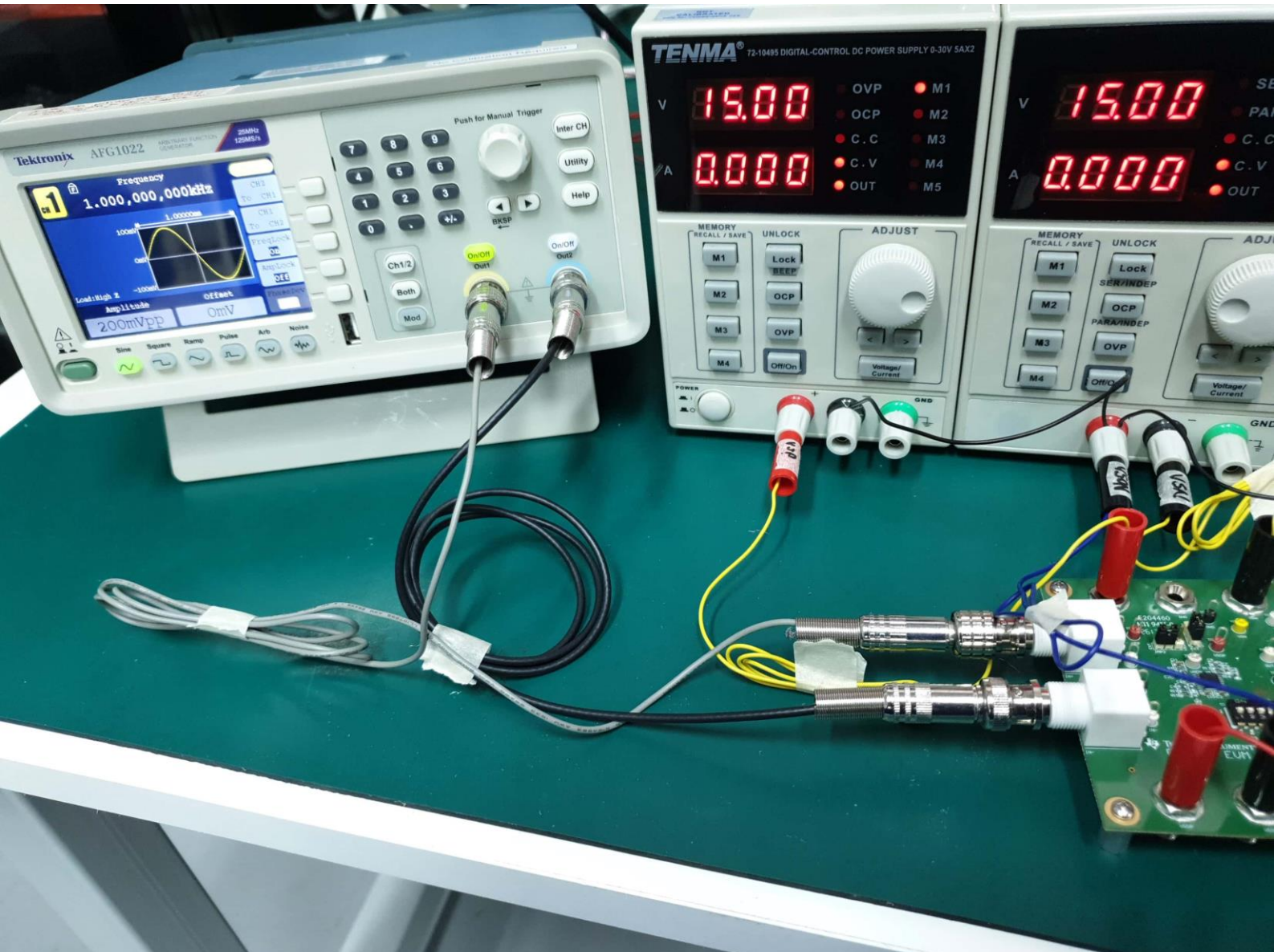
VSOP



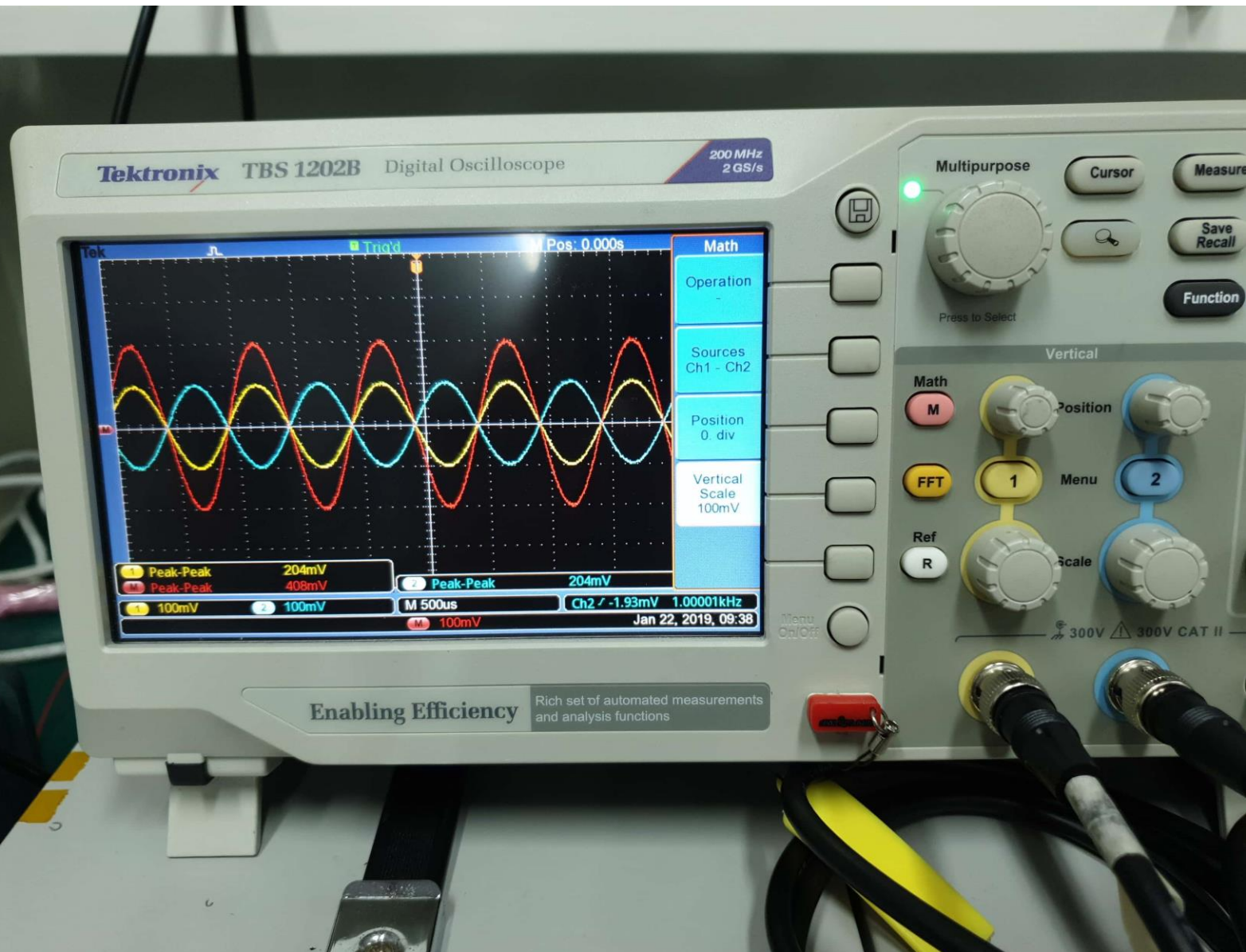
Wiring setup



Connection from function generator to Board



For both differential measurement I'm using the maths function of the oscilloscope



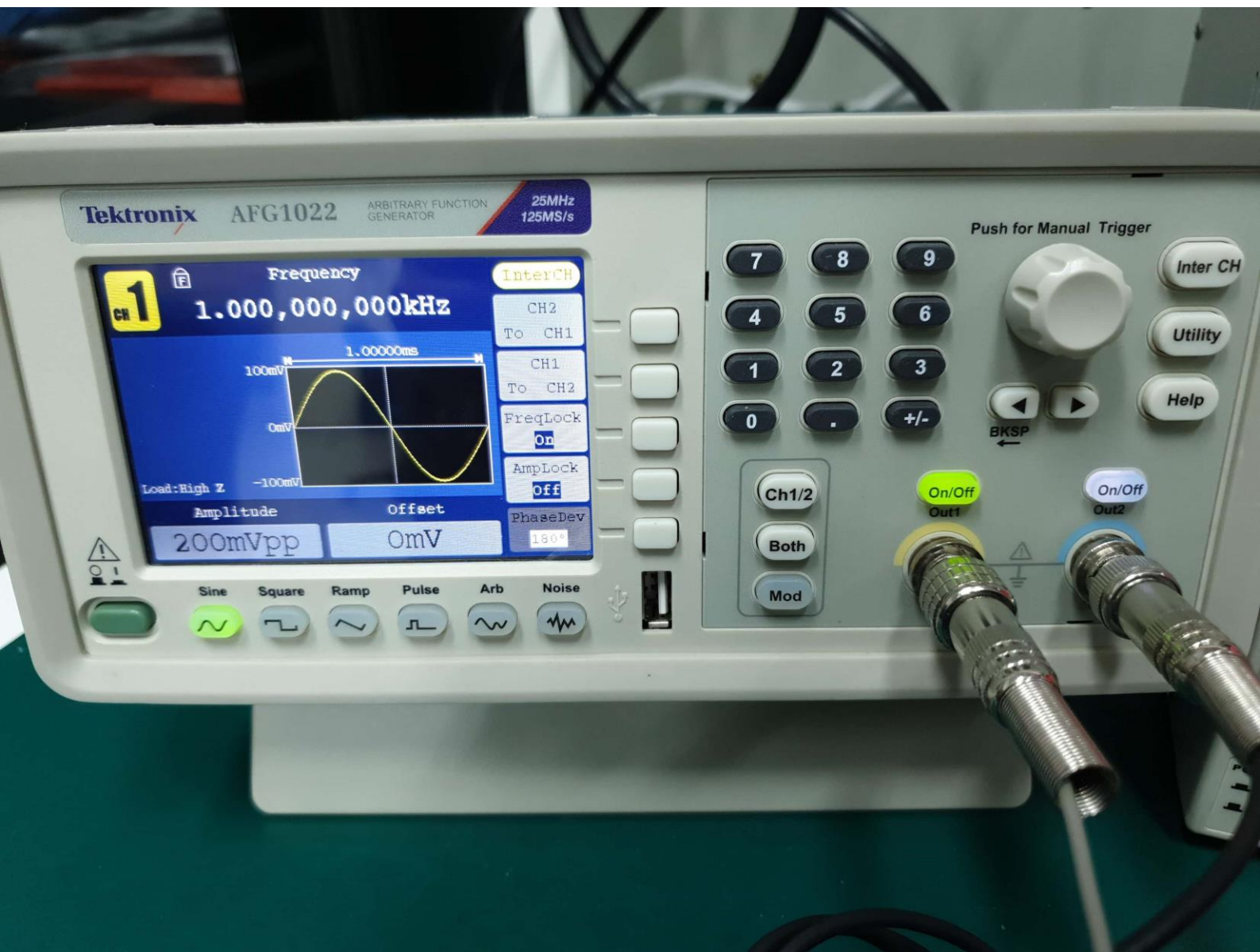
Input:

200mVpp

Sine wave

1Khz

180 degrees phase



Board Setup; both JMP connected to EXT

