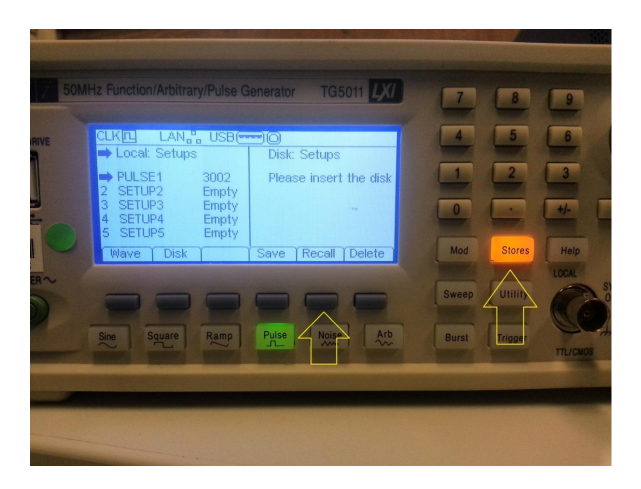
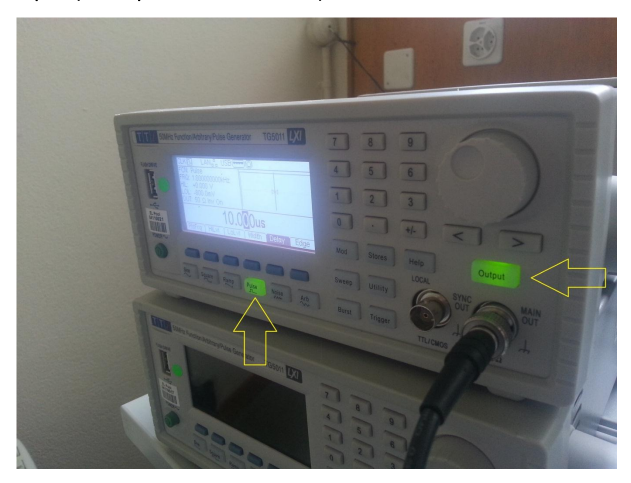
Pulse generator 100Hz NIM PULSE SETUP TG5011

Step 1:

 Press Stores and then Recall button in order to load the Pulse1 saving.

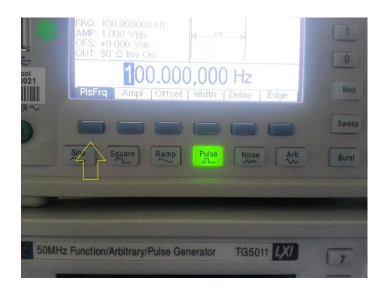


Step 2 (if Step 1 doesn't work):



- Select the Pulse and Output buttons.

Set the Frequency to 100Hz
 For entering the value use
 the keypad.



Press two times AMPL

CLKP LAN USB 44
FCN: Pulse
FRQ: 10.0000000000kHz
AMP: 1.000 Vpp
OFS: +0.000 Vdc
OUT: 50 \(\text{Q} \) On

10.000,000,000 kHz

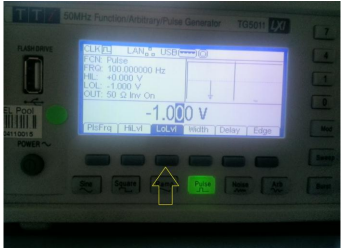
PISFrq Ampl Offset Width Delay Edge

Sine Sgy are Ramp Pulse Noise Arb Burst

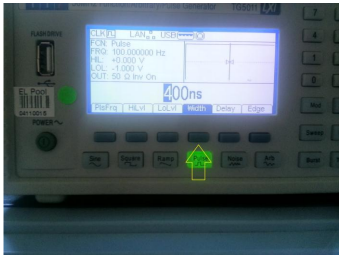
- Set Hilvl to 0 V



- Set Lolvl to -1V



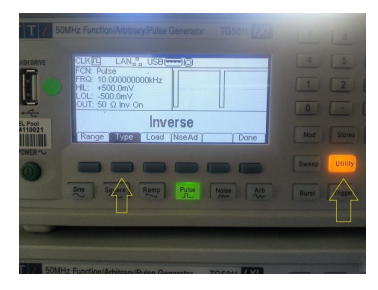
- Set the Width to 400ns



- Press the Utility button
- Select Output



- Press Type and select:
- Inverse



 After completing the steps the signal will look like in the picture.

