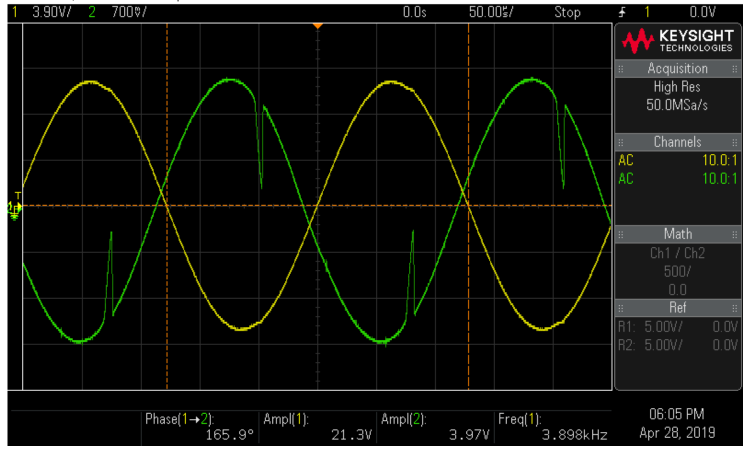
# Estrutura fechada

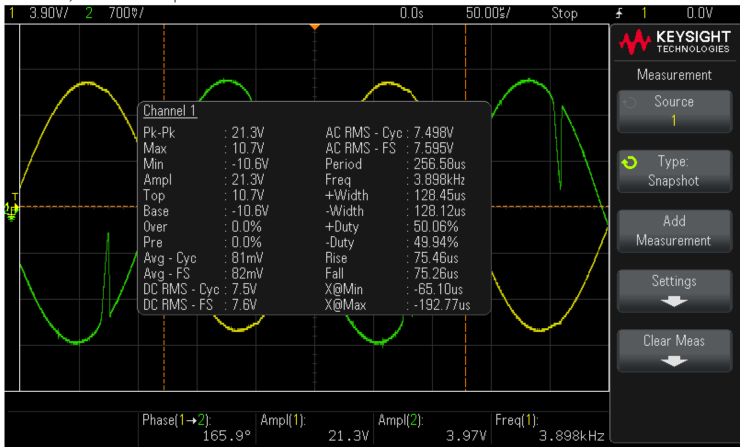
Estrutura oscilando

EDU-X 1002G, CN57102264: Sun Apr 28 18:06:17 2019



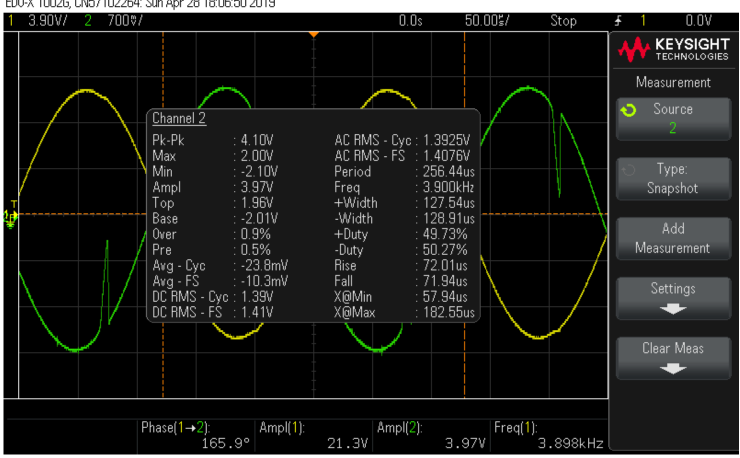
Snapshot saída do ampop(vout)

EDU-X 1002G, CN57102264: Sun Apr 28 18:06:40 2019



#### Snapshot entrada do ampop

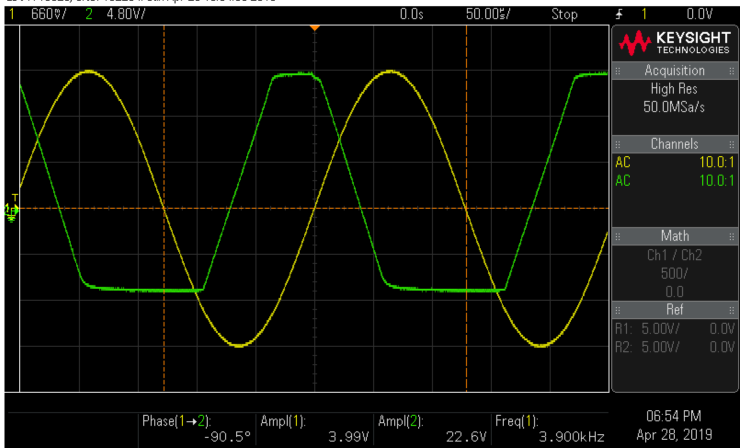
EDU-X 1002G, CN57102264: Sun Apr 28 18:06:50 2019



# Debug do bloco amplificador

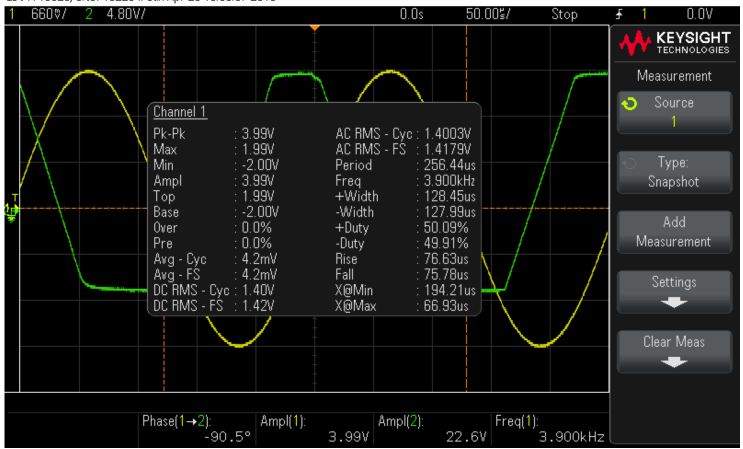
## Com carga

Forma de onda com o bloco B acoplado EDU-X 1002G, CN57102264: Sun Apr 28 18:54:55 2019

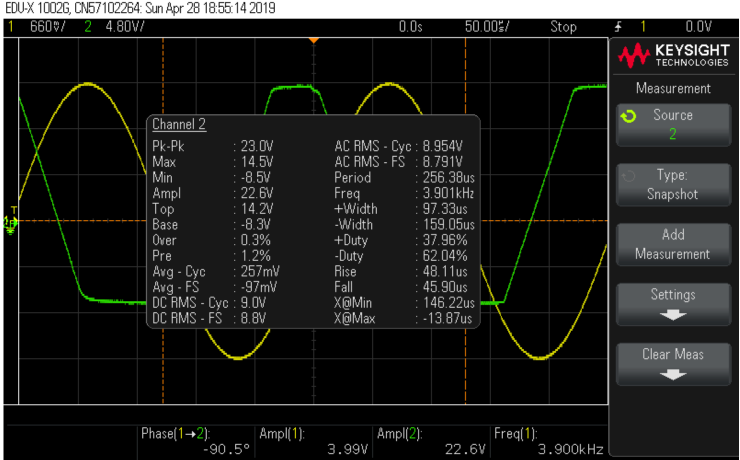


Snapshot do sinal de entrada do ampop (com carga)

EDU-X 1002G, CN57102264: Sun Apr 28 18:55:07 2019

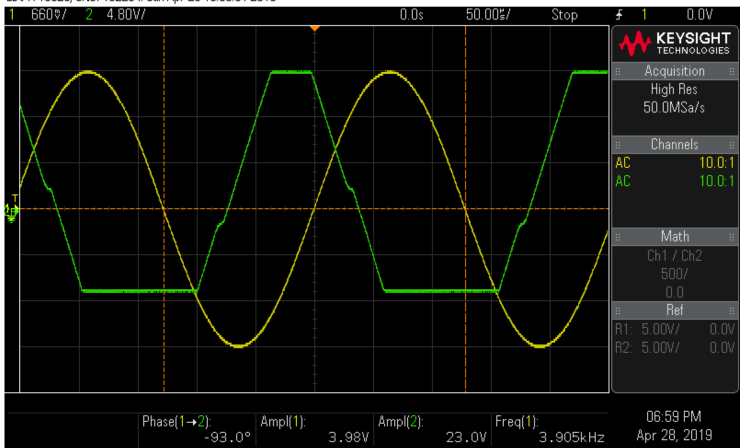


## Snapshot do sinal de saida do ampop (com carga)



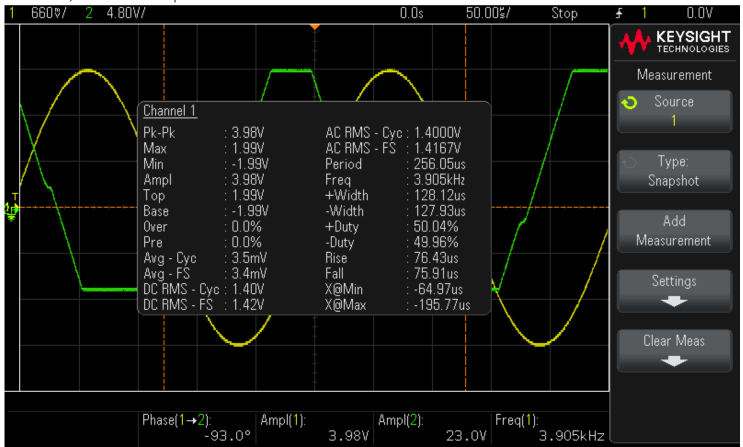
### Sem carga

Forma de onda com o bloco B desacoplado EDU-X 1002G, CN57102264: Sun Apr 28 19:00:51 2019



Snapshot do sinal de entrada do ampop

EDU-X 1002G, CN57102264: Sun Apr 28 19:01:18 2019



#### Snapshot do sinal de saida do ampop

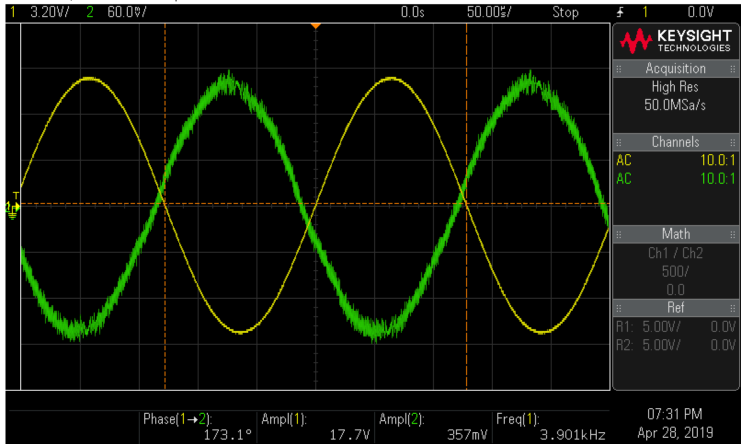
EDU-X 1002G, CN57102264: Sun Apr 28 19:01:25 2019



# Debug do bloco B

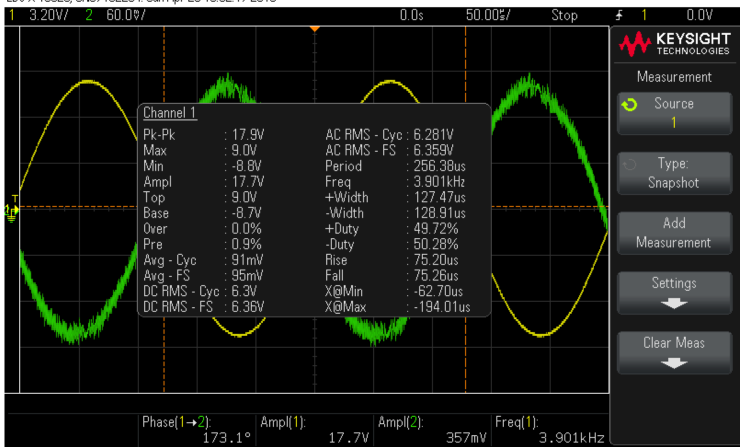
## Com carga

Forma de onda com o bloco A acoplado EDU-X 1002G, CN57102264: Sun Apr 28 19:32:06 2019

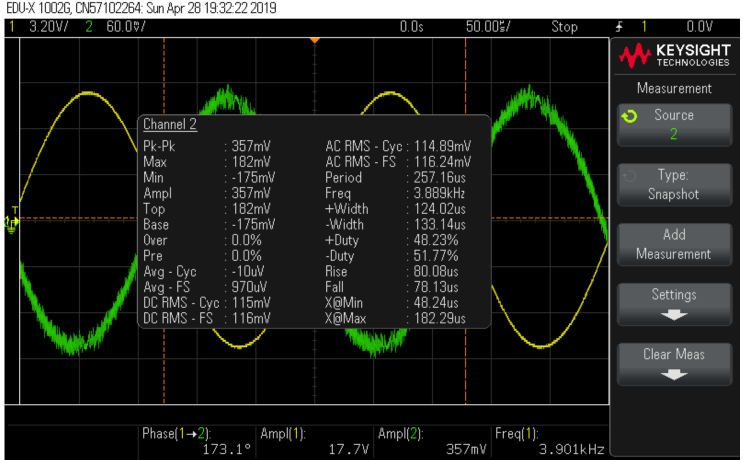


Snapshot do sinal de entrada do bloco B (com carga)

EDU-X 1002G, CN57102264: Sun Apr 28 19:32:17 2019

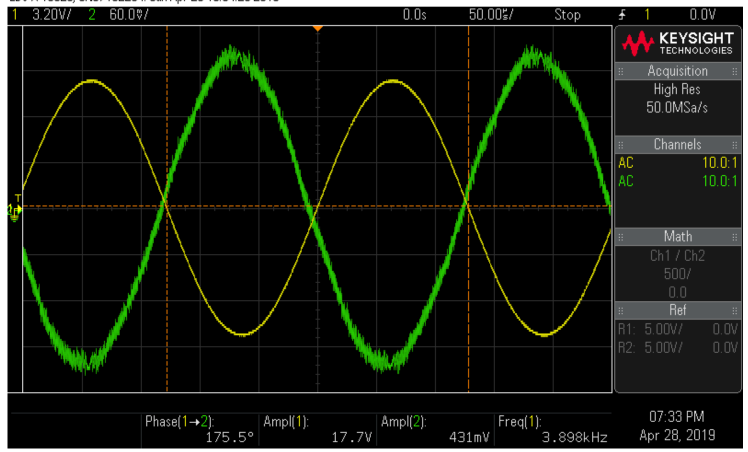


### Snapshot do sinal de saida do bloco B (com carga)



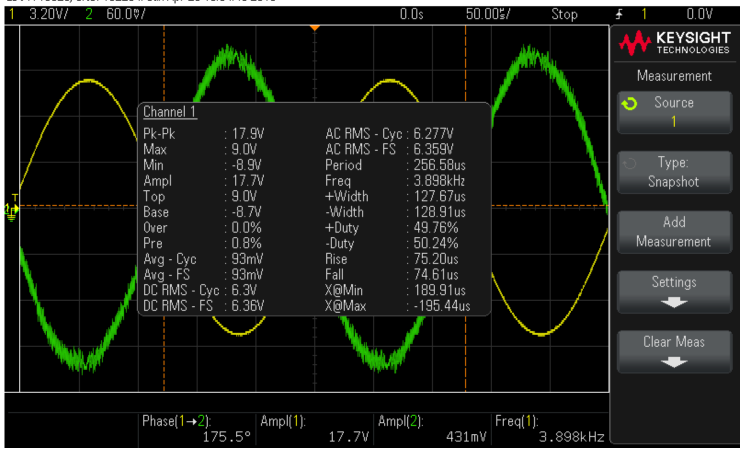
### Sem carga

Forma de onda com o bloco A desacoplado EDU-X 1002G, CN57102264: Sun Apr 28 19:34:23 2019



Snapshot do sinal de entrada do bloco B

EDU-X 1002G, CN57102264: Sun Apr 28 19:34:43 2019



#### Snapshot do sinal de saida do bloco B

EDU-X 1002G, CN57102264: Sun Apr 28 19:34:52 2019

