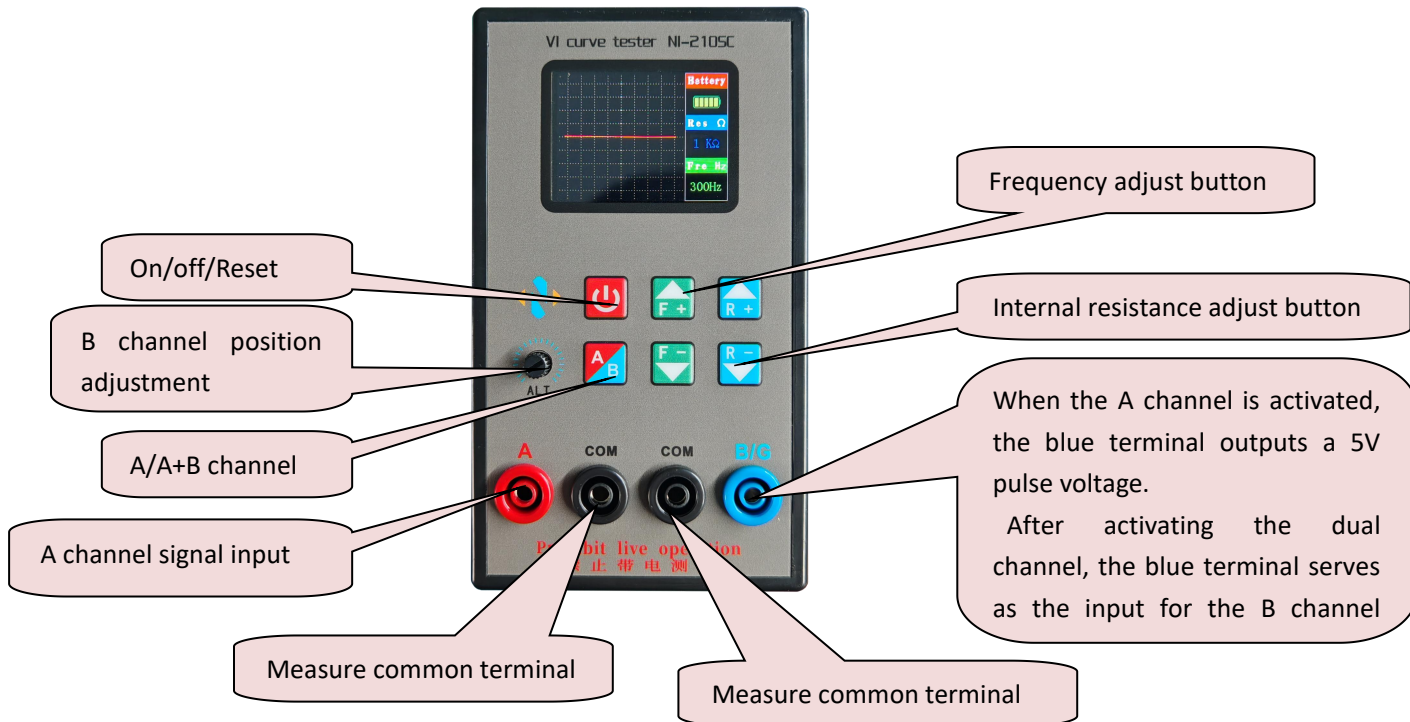


NI-210SC (Prohibit live measurement)



Parameter: Dual signal input, B-channel position adjustable. 18 levels of frequency, 9 levels of internal resistance, supports A or A+B channel display, trigger signal output (5V), TYPE-C interface charging, built-in 3000mAh lithium battery, can work continuously for 5-6 hours, 2.0-inch TFT screen display, no operation for 15 minutes, automatic shutdown

Voltage: 4V

Internal Resistabce: 50R 500R 1K 2K 3K 4K 5K 6K 7K

Frequency: 20Hz 100Hz 500Hz 1kHz 2kHz 3kHz 4kHz 5kHz 6kHz 7kHz

8kHz 9kHz 10kHz 11kHz 12kHz 13kHz 14kHz 15kHz

Notice: The blue terminal is a multiplexing port. By default, when using channel A, the blue terminal outputs a 5V pulse voltage with an interval of 1 second. After activating the A+B channel, the blue terminal is the signal input port for the B channel