

# Voltage Protocols for e1b and eONE Light / Plus / High Current devices

## Revision History

Date	Version	Description
06/04/2021	1.0	First version of document



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## Introduction

This document illustrates the parametric voltage protocols available for e1b and eONE Light / Plus / High Current devices.

Part 1 of this document describes the protocols available for e1b devices starting with firmware version 5 and for all eONE devices. For older firmware versions, please refer to Part 2.

In order to check the firmware version connect your device to EDR, click the "?" menu and select "Device Information". If your device uses the older protocols version and you want to update it, please send an email to [support@elements-ic.com](mailto:support@elements-ic.com) attaching a screenshot of the Device Information window.

## Preliminary Note

In the following variable Vr- equals:

- -500mV for eONE Light
- -2000mV for e1b and eONE Plus
- -1800mV for eONE High Current

while, Vr+ equals:

- +500mV for eONE Light
- +2000mV for e1b and eONE Plus
- +1800mV for eONE High Current

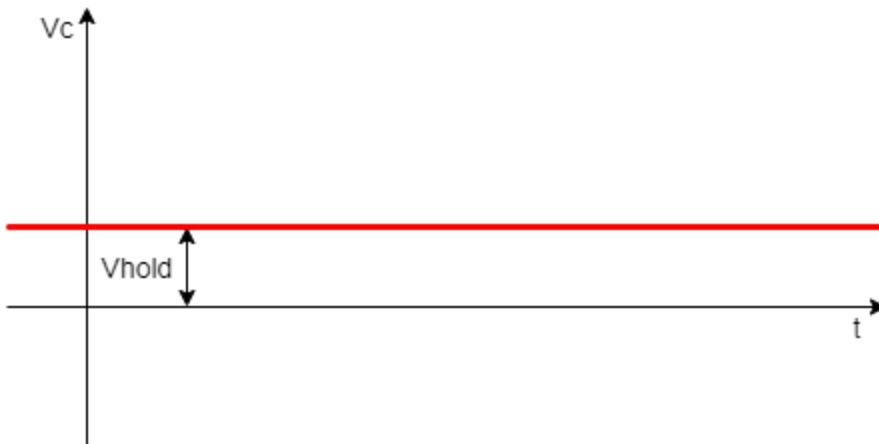


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## Part 1: Voltage protocols list for e1b v5 and higher and all eONE versions

### 0) Holding voltage

Protocol applied by default when nothing else is applied. Applies a constant voltage.



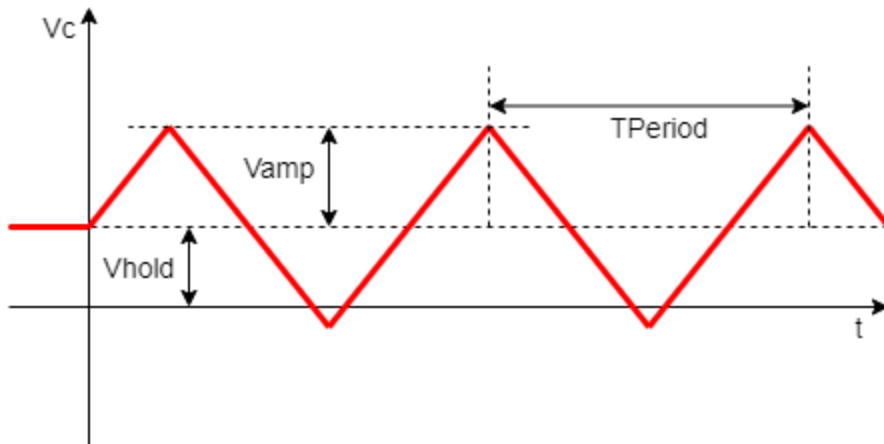
#### Parameters

$V_{hold}$ : holding voltage, range [ $V_{l-}$ ,  $V_{r+}$ ], resolution 1mV



## 1) Triangular wave

Repeats a triangular wave indefinitely.



### Parameters

$V_{hold}$ : holding voltage, range  $[V_r-, V_r+]$ , resolution 1mV

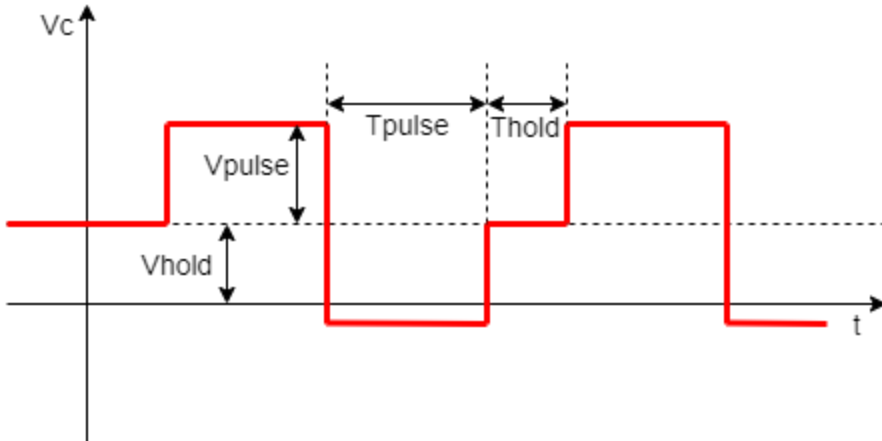
$V_{amp}$ : voltage amplitude wrt  $V_{hold}$ , available values {25, 50, 75, 100}mV

$T_{Period}$ : repetition period, range [1, 1000]ms, resolution 1ms



## 2) Seal test

Repeats pairs of positive and negative rectangular pulses indefinitely.



### Parameters

$V_{hold}$ : holding voltage, range [Vr-, Vr+], resolution 1mV

$V_{pulse}$ : voltage amplitude wrt  $V_{hold}$ , range [Vr-, Vr+], resolution 1mV

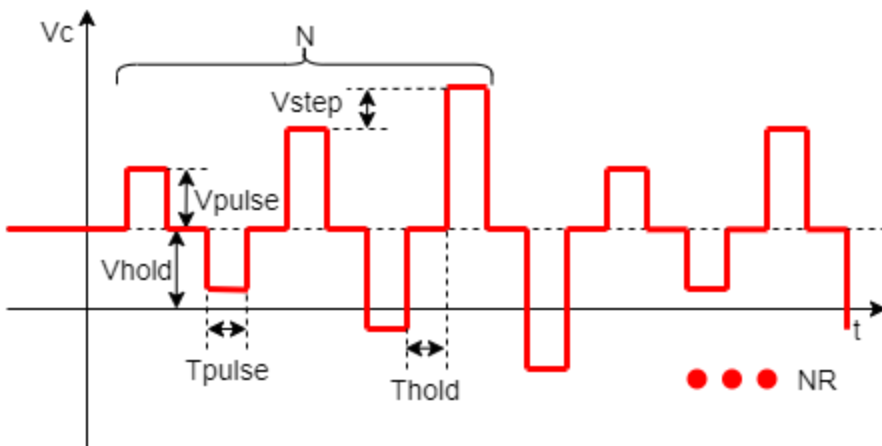
$T_{hold}$ : time between consecutive pairs of pulses during which  $V_{hold}$  is applied, range [0, 2000000]ms, resolution 1ms

$T_{pulse}$ : pulses duration, range [1, 2000000]ms, resolution 1ms



### 3) Conductance estimation

Repeats a series of pairs of positive and negative rectangular pulses of changing amplitude. The series can be repeated for a given number of times or indefinitely.



#### Parameters

$V_{hold}$ : holding voltage, range [ $V_r-$ ,  $V_r+$ ], resolution 1mV

$V_{pulse}$ : voltage amplitude of the first pair of pulses in the series wrt  $V_{hold}$ , range [ $V_r-$ ,  $V_r+$ ], resolution 1mV

$V_{step}$ : increase (decrease if negative) of the amplitude of any following pair of pulses, range values [ $V_r-$ ,  $V_r+$ ], resolution 1mV

$T_{hold}$ : time between consecutive pulses during which  $V_{hold}$  is applied, range [0, 2000000]ms, resolution 1ms

$T_{pulse}$ : pulses duration, range [1, 2000000]ms, resolution 1ms

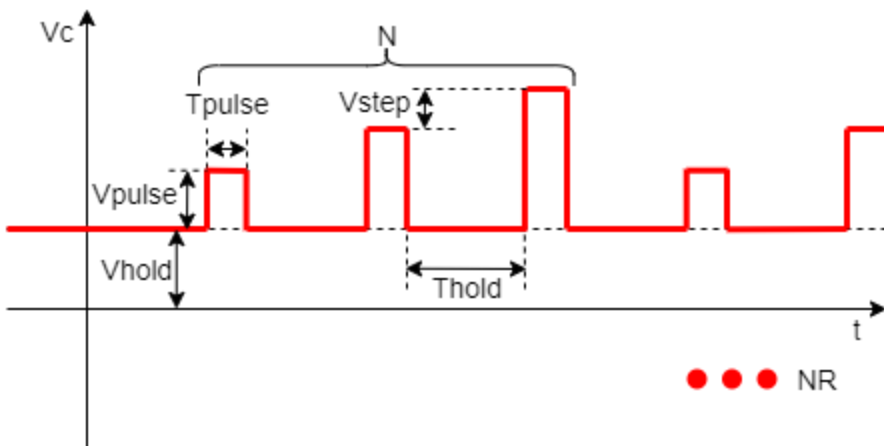
$N$ : number of pairs of pulses in each series, range [1, 1000]

$NR$ : number of repetitions of the whole series, range [0, 1000]. NOTE: set to 0 for infinite repetitions



## 4) Rectangular pulses with variable amplitude

Repeats a series of rectangular pulses of changing amplitude. The series can be repeated for a given number of times or indefinitely.



### Parameters

$V_{hold}$ : holding voltage, range [Vr-, Vr+], resolution 1mV

$V_{pulse}$ : voltage amplitude of the first pulse in the series wrt  $V_{hold}$ , range [Vr-, Vr+], resolution 1mV

$V_{step}$ : increase (decrease if negative) of the amplitude of any following pulse, range [Vr-, Vr+], resolution 1mV

$T_{hold}$ : time between consecutive pulses during which  $V_{hold}$  is applied, range [0, 2000000]ms, resolution 1ms

$T_{pulse}$ : pulses duration, range [1, 2000000]ms, resolution 1ms

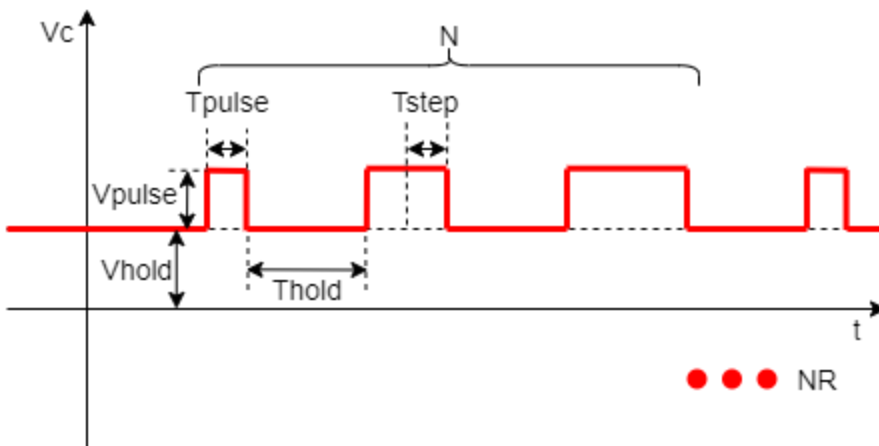
$N$ : number of pulses in each series, range [1, 1000]

$NR$ : number of repetitions of the whole series, range [0, 1000]. NOTE: set to 0 for infinite repetitions



## 5) Rectangular pulses with variable duration

Repeats a series of rectangular pulses of changing duration. The series can be repeated for a given number of times or indefinitely.



### Parameters

$V_{hold}$ : holding voltage, range [Vr-, Vr+], resolution 1mV

$V_{pulse}$ : pulses voltage amplitude wrt  $V_{hold}$ , range [Vr-, Vr+], resolution 1mV

$T_{hold}$ : time between consecutive pulses during which  $V_{hold}$  is applied, range [0, 2000000]ms, resolution 1ms

$T_{pulse}$ : duration of the first pulse in the series, range [1, 2000000]ms, resolution 1ms

$T_{step}$ : increase (decrease if negative) of the duration of any following pulse, range [-100000000, +100000000]ms, resolution 1ms

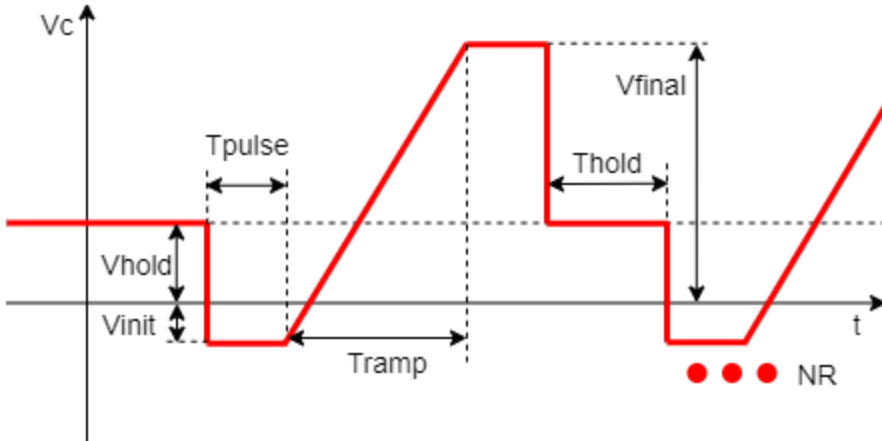
$N$ : number of pulses in each series, range [1, 1000]

NR: number of repetitions of the whole series, range [0, 1000]. NOTE: set to 0 for infinite repetitions



## 6) Ramp

Repeats a ramp. The ramp can be repeated for a given number of times or indefinitely.



### Parameters

Vhold: holding voltage, range [Vr-, Vr+], resolution 1mV

Vfinal: final absolute voltage of the ramp, range [Vr-, Vr+], resolution 1mV

Vinit: initial absolute voltage of the ramp, range [Vr-, Vr+], resolution 1mV

Thold: time between ramp repetitions during which Vhold is applied, range [0, 2000000]ms, resolution 1ms

Tpulse: duration of the plateaus at Vmax and Vmin, range [1, 2000000]ms, resolution 1ms

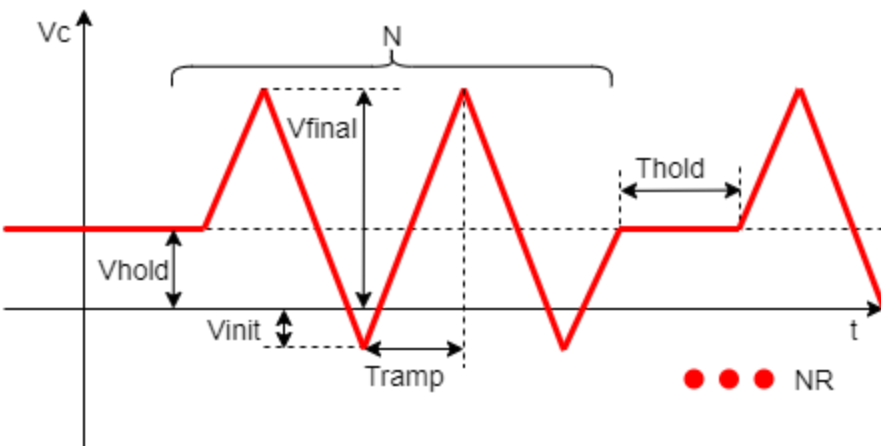
Tramp: time it takes to go from Vinit to Vfinal, range [1, 30000000]ms, resolution 1ms

NR: number of ramp repetitions, range [0, 1000]. NOTE: set to 0 for infinite repetitions



## 7) Cyclic voltammetry

Repeats a series of pairs of positive and negative ramps. The series can be repeated for a given number of times or indefinitely.



### Parameters

$V_{hold}$ : holding voltage, range [ $V_{r-}$ ,  $V_{r+}$ ], resolution 1mV

$V_{final}$ : final absolute voltage of the ramps, range [ $V_{r-}$ ,  $V_{r+}$ ], resolution 1mV

$V_{init}$ : initial absolute voltage of the ramps, range [ $V_{r-}$ ,  $V_{r+}$ ], resolution 1mV

$T_{hold}$ : time between consecutive series during which  $V_{hold}$  is applied, range [0, 2000000]ms, resolution 1ms

$Tramp$ : time it takes to go from  $V_{init}$  to  $V_{final}$ , range [1, 30000000]ms, resolution 1ms

$N$ : number of pairs of ramps in each series, range [1, 1000]

$NR$ : number of repetitions of the whole series, range [0, 1000]. NOTE: set to 0 for infinite repetitions

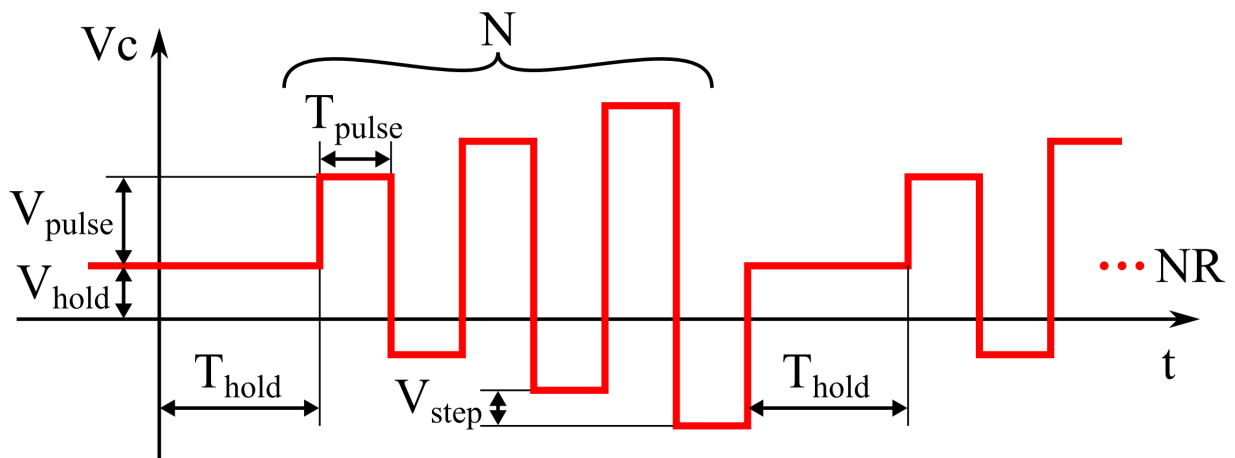


## Part 2: Voltage protocols for e1b v4 and lower

For protocols 0, 1, 2, 4, and 5 refer to Part 1 since they didn't change.

### 3) Conductance estimation

Repeats a series of pairs of positive and negative rectangular pulses of changing amplitude. The series can be repeated for a given number of times or indefinitely.



#### Parameters

$V_{hold}$ : holding voltage, range [Vr-, Vr+], resolution 1mV

$V_{pulse}$ : voltage amplitude of the first pair of pulses in the series wrt  $V_{hold}$ , range [Vr-, Vr+], resolution 1mV

$V_{step}$ : increase (decrease if negative) of the amplitude of any following pair of pulses, range values [Vr-, Vr+], resolution 1mV

$T_{hold}$ : time between series of pulses during which  $V_{hold}$  is applied, range [0, 2000000]ms, resolution 1ms

$T_{pulse}$ : pulses duration, range [1, 2000000]ms, resolution 1ms

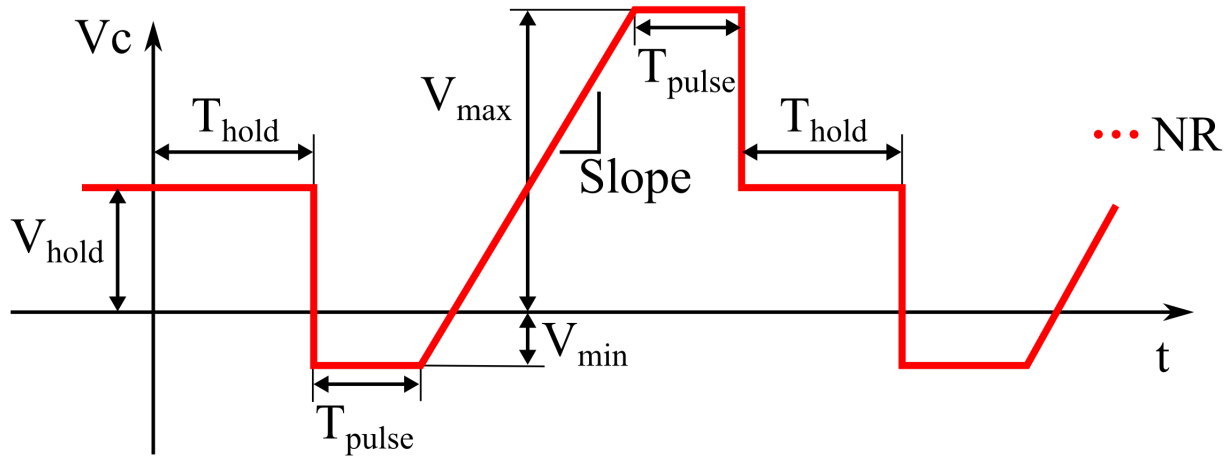
$N$ : number of pairs of pulses in each series, range [1, 1000]

$NR$ : number of repetitions of the whole series, range [0, 1000]. NOTE: set to 0 for infinite repetitions



## 6) Ramp

Repeats a ramp. The ramp can be repeated for a given number of times or indefinitely.



### Parameters

$V_{hold}$ : holding voltage, range [ $V_r-$ ,  $V_r+$ ], resolution 1mV

$V_{max}$ : maximum absolute voltage of the ramp, range [ $V_r-$ ,  $V_r+$ ], resolution 1mV

$V_{min}$ : minimum absolute voltage of the ramp, range [ $V_r-$ ,  $V_r+$ ], resolution 1mV

$T_{hold}$ : time between ramp repetitions during which  $V_{hold}$  is applied, range [0, 2000000]ms, resolution 1ms

$T_{pulse}$ : duration of the plateaus at  $V_{max}$  and  $V_{min}$ , range [1, 2000000]ms, resolution 1ms

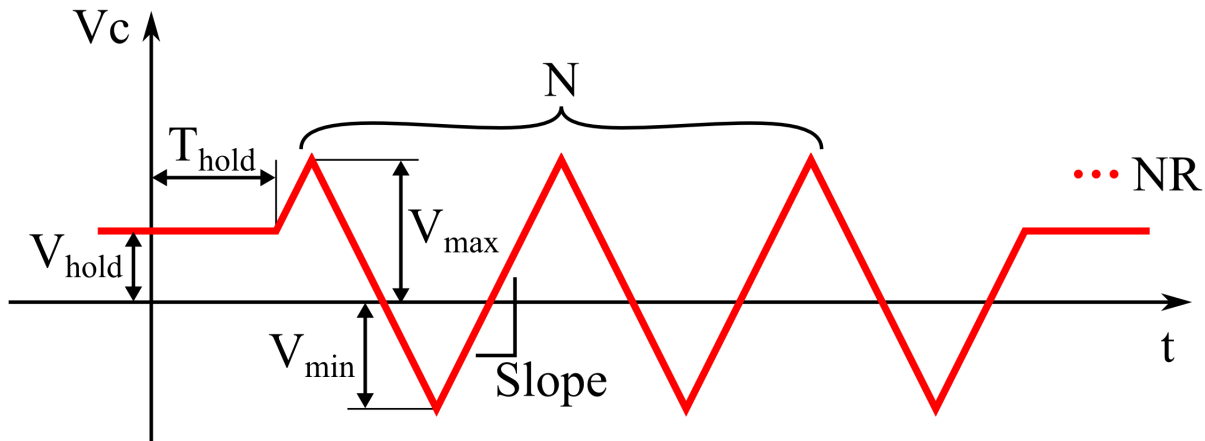
Slope: slope of the voltage during the ramps, range [1, 1000]mV/ms, resolution 1mV/ms. With the control Slope div it is possible to reduce the Slope range by a factor of 1000

NR: number of ramp repetitions, range [0, 1000]. NOTE: set to 0 for infinite repetitions



## 7) Cyclic voltammetry

Repeats a series of pairs of positive and negative ramps. The series can be repeated for a given number of times or indefinitely.



### Parameters

$V_{hold}$ : holding voltage, range [Vr-, Vr+], resolution 1mV

$V_{max}$ : maximum absolute voltage of the ramp, range [Vr-, Vr+], resolution 1mV

$V_{min}$ : minimum absolute voltage of the ramp, range [Vr-, Vr+], resolution 1mV

$T_{hold}$ : time between consecutive series during which  $V_{hold}$  is applied, range [0, 2000000]ms, resolution 1ms

Slope: slope of the voltage during the ramps, range [1, 1000]mV/ms, resolution 1mV/ms. With the control Slope div it is possible to reduce the Slope range by a factor of 1000

$N$ : number of pairs of ramps in each series, range [1, 1000]

NR: number of repetitions of the whole series, range [0, 1000]. NOTE: set to 0 for infinite repetitions