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## **User Manual UTVIEW**

### **SOCO-X-UT and SOCO-X-HV**

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***Version of June 9, 2020***

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# 1 General presentation of UTView

## 1.1 SOCO-X boards presentation

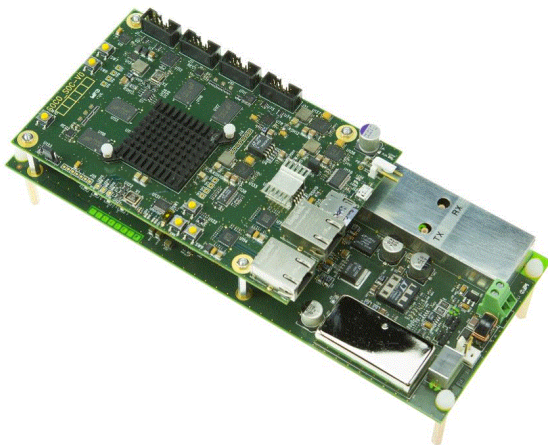
UTView is Socomate's standard software to drive Phased Array FFAST-PA, SOCOSWIFT-PA or SOCO-SCAN-PA, and Conventional UT SOCO-X-UT or SOCO-X-HV.

This manual is dedicated to conventional UT, SOCO-X boards:

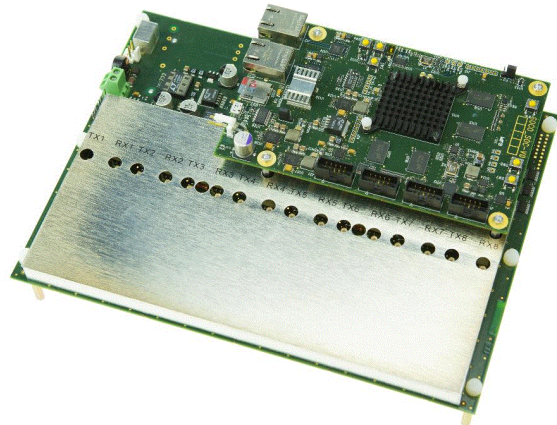
- SOCO-1
- SOCO-8S
- SOCO- $n$ P, with  $n = 4, 5, 6, 7$  or  $8$ , number of parallel channels.



We precise that SOCO-X-**UT** boards have a pulse voltage limited to **250V** while SOCO-X-**HV** boards have a pulse voltage limited to **350V**.



(a) SOCO-1



(b) SOCO-8S or SOCO- $n$ P

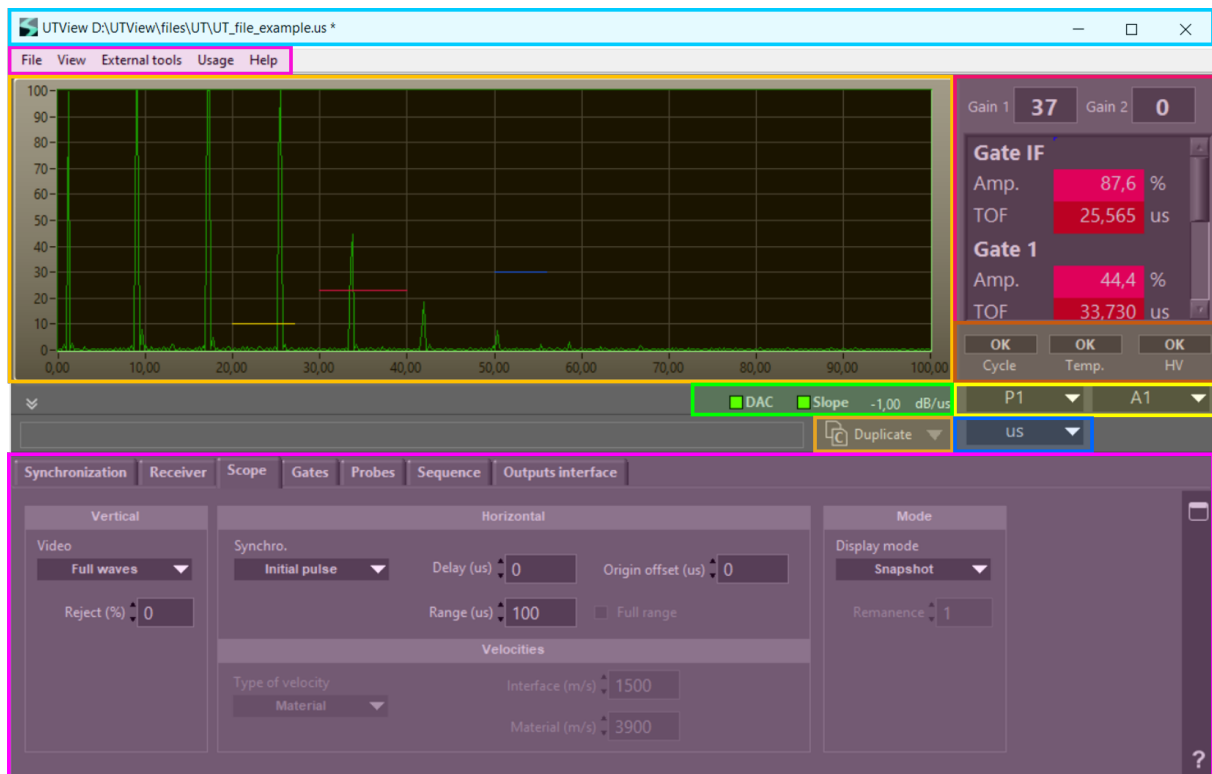
These boards are supplied in OEM and in integrated industrial racks.

If you need boards integration information, please refer to the document: [SOCO-X-UT Integration and recommendations.pdf](#) (in HELP folder).

If you need to know how to use integrated boards, please see Chapter Integrated SOCO-X for more details.



## 1.2 IHM presentation



UTView's IHM is divided in several parts:

- Title bar
- Menu bar
- A-scan screen
- Leds indicators
- Duplicate
- Value & measurement area
- Warnings
- Probe and A-scan selection
- unit
- Parameter tab

### Title bar

In the title bar is notified the UT file path (example D:\UTView \files\UT\UT\_file\_example.us). In the same level, there are “minimize”, “maximize” and “close” buttons.



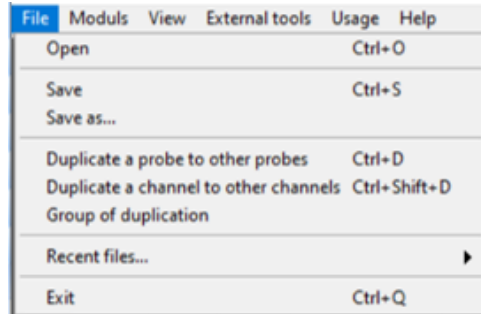
An asterisk (\*) will appear near of the UT file name, to indicate you that a parameter of the UT settings was modified. It will disappear when UT file will be saved.

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## Menu bar

The menu gathers a list of options such as:

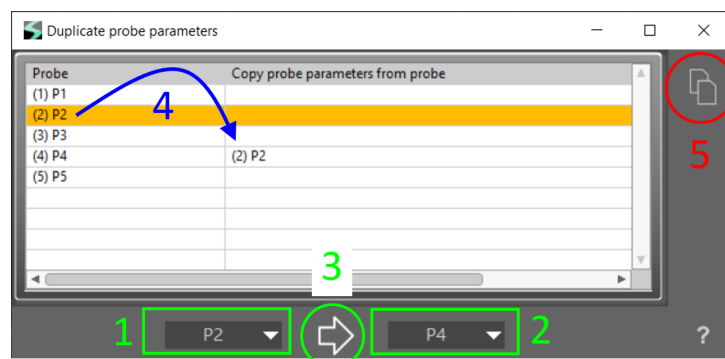
### 1 File



- “Open”: open an UT-file
- “Save”: save the UT settings in the current file name
- “Save as...”: save the UT settings under another file name
- “Duplicate a probe to other probes”
- “Duplicate a channel to others channels”
- “Group of duplication”: create duplication groups
- “Recent files...”: open one of the last 4 recent UT files being used
- “Exit”: exit the application program

### Duplicate a probe to other probes

This tool allows to duplicate all probe parameters from one particular to another one. // Please refer to Chapter Probes for details.



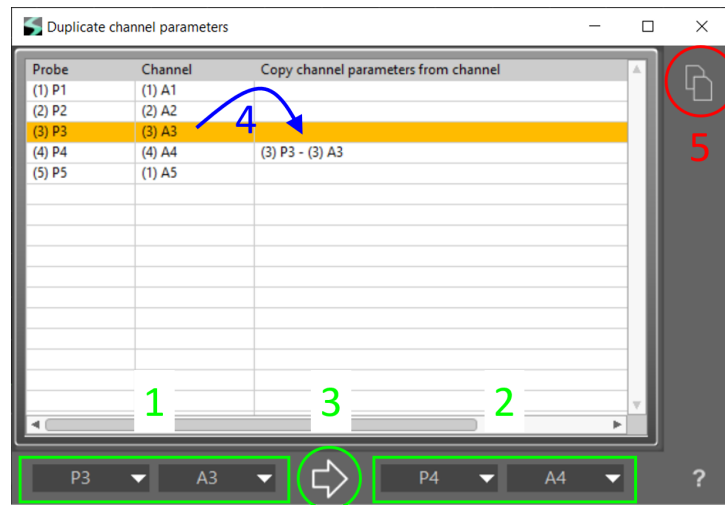
You have 2 ways to select copy source-destination probes:

- Select source in the probe list **1**, and destination in probe list **2**. Click on the central arrow (**3**) to fill the table.
- Drag and drop the source probe to the destination probe line (**4**)

When it is all set, you can click on run copy button (**5**). When copy is done, you can close window.

## Duplicate a channel to others channels

This tool allows to duplicate all ultrasonic parameters from one channel to another one.



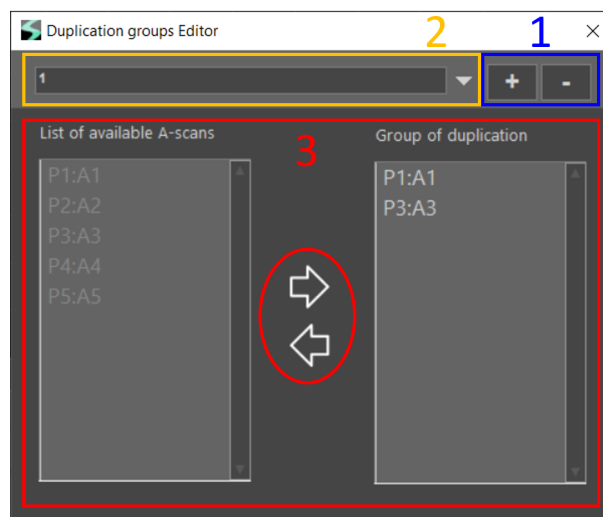
You have 2 ways to select copy source-destination channels:

- Select source in the probe-channel list 1, and destination in probe-channel list 2. Click on the central arrow (3) to fill the table.
- Drag and drop the source channel to the destination channel line (4)

When it is all set, you can click on run copy button (5). When copy is done, you can close window.

## Group of duplication


This editor allows to create groups of duplication *i.e.* groups of particular A-scans for which we want to duplicate same ultrasonic parameters (ex. gate position/width).



You can add or delete group of duplication respectively with buttons “+” or “-” (1).

You can select one group of duplication from the menu list (2).

You can add an A-scan from the “List of available A-scans” to the “Group of duplication” by clicking to the add button ➡

You can remove an A-scan from the “Group of duplication” by clicking to the remove button . It will appear in the “List of available A-scans” (3).

## 2 View

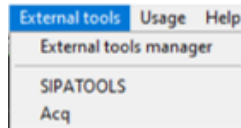
By default, you can see all parameter tabs. You can choose to disable one (and then it will not appear in IHM) by just clicking on the tab name.



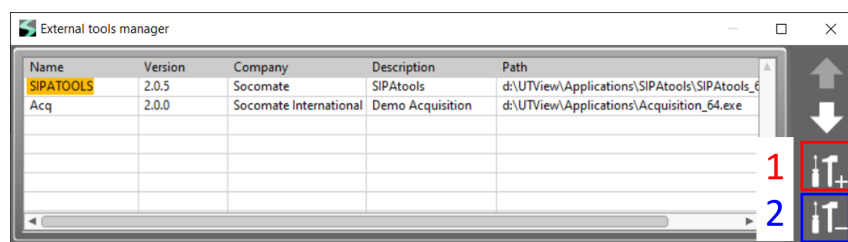
You can reactivate it by just re-clicking on the tab name.


## 3 External tools

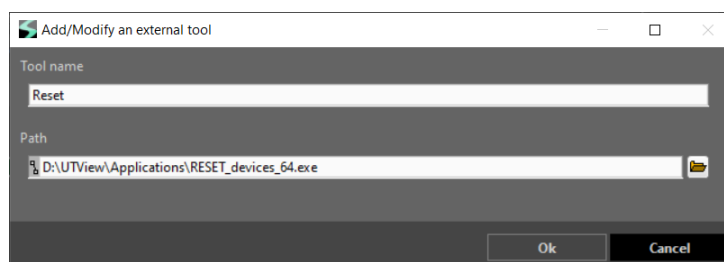
From this menu, you can call external programs from the list.




By default, you have 2 available tools, including one for demo acquisition. You can manage tools list with “External tools Manager”.



If you want to add one tool, you have just to click on the  button (1). A window will appear where you can fill name and path of the tool. Then click “OK” to add it on the list.



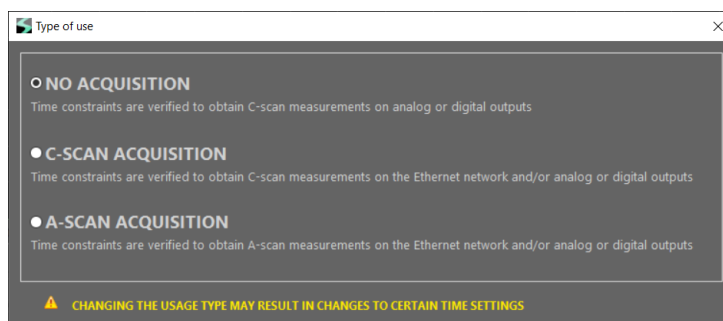
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You can remove a tool from the list by simply clicking on the  button (2).

#### 4 Usage

According to the UT application, it is possible to optimize time constraints in the UT file. by clicking on “Usage”, a window containing 3 choices for type of use will appear:

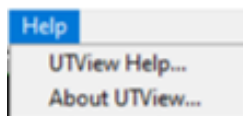
- “NO ACQUISITION”
- “C-SCAN ACQUISITION”
- “A-SCAN ACQUISITION”



You can refer to Chapter Time constraints for more details.

#### 5 Help

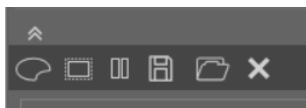
From “Help”, you have two choices:











- UTView Help...: open UTView user manual
- About UTView...: show information about the product

### A-scan screen

The A-scan screen displays the UT signals with four gates, and, when requested, the DAC curve and the rejection level.



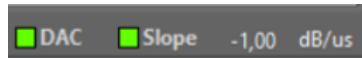
In the bottom left corner of window, you can have access to A-scan tools by clicking the double arrow down (). You can hide A-scan tools by clicking the double arrow up ()





Button	Description
	Change plot colors
	Capture an A-scan to send to file or clipboard or printer
	Play/Stop A-scan plot
	Save current A-scan as a reference
	Open and show an A-scan reference file
	Delete A-scan reference plot

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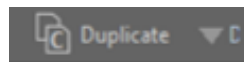
## Leds indicators

The Leds indicators show:



- if the DAC is active (  ) or not (  )
- if the DAC is using an additional coefficient of correction (DAC slope) (  ) or not (  )

## Duplicate




In the IHM, the “Duplicate” menu gives you the choices between:

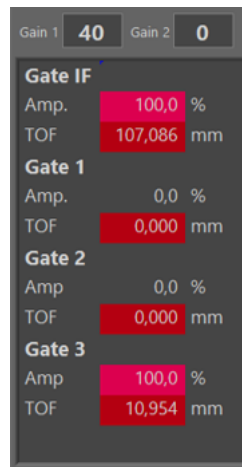


- Duplicate to (A)ll devices: modification parameters will be duplicate to all A-scan corresponding to all devices. The letter “A” will appear in duplicate activation button.
- Duplicate on (C)urrent device: modification parameters will be duplicate to all A-scan corresponding to the current device. The letter “C” will appear in duplicate activation button.
- Duplicate to (G)roup of duplication: modification parameters will be duplicate to all A-scan belonging to the same group of duplication. The letter “G” will appear in duplicate activation button.

You can activate “Duplication” by clicking the button. It will switch on .

You can deactivate “Duplication” by re-clicking the button. It will switch off .

## The value & measurement area



This tab shows “Gain 1” and “Gain 2” values. You can also command them from here. Please refer to Chapter Receiver for more details.

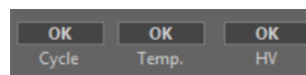
For each “Gates” (See Chapter Gate), you have following information:

- Amplitude of echo detected in Gate in % of Full-Screen High (FSH)
- TOF/WT of echo detected in Gate
- Amplitude and TOF/WT alarms status

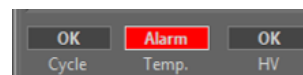


TOF or WT values are automatically displayed according to the choice of “distance processing” in Gate tab (See chapter Gate for explanation).

## Warnings



(a) No warning



(b) One warning is on

This IHM part indicates status of:

- Cycle (or PRF) warning
- Temperature warning
- HV (High Voltage) ready



SOCO-X temperature range operation is 0-40 °C (32-104 °F). Warning temperature occurs when:

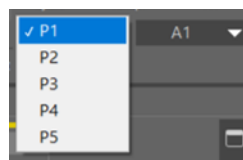
- CPU temperature is above 65 °C (149 °F), or
- Processor temperature is above 75 °C (167 °F)

Warnings status are in A-scan frame. It means

- 1 If there is not A-scan (No synchronization for example), warnings could not be on
- 2 Returned warnings correspond to device where the A-scan is executed. So be careful if multiple devices are used!

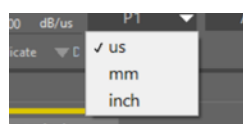
Warnings	Possible causes	Recommendation
Cycle	Ext. Trigger or Encoder is faster than PRF	Increase time cycle
Temperature	Device temperature is too high Air cooling malfunction	Switch off device Switch off device. Check cooling system
HV	Voltage has been cut off by protection	Switch off the device If problem persists, contact Socomate's support

## Probe and A-scan selection



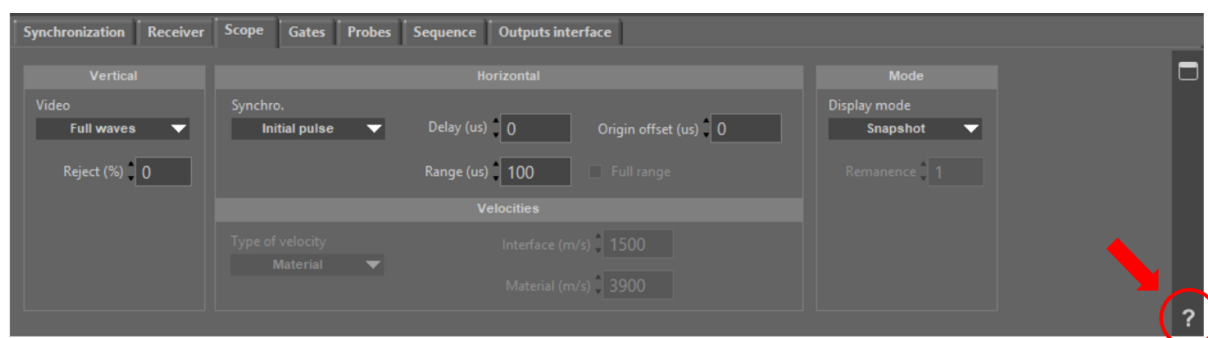
From this IHM part, you can select which Probe and A-scan you want to setup. The selected one is displayed in A-scan screen beside.

## Unit



You can choose to represent TOF/WT in time ( $\mu\text{s}$ ) or in distance (mm or inch). If you choose one of the distance unit, you have to define “Interface” or “material” celerity for time-distance conversion.

## Parameter Tab



From this IHM part, you have access to all available panels used for UT setup. In the following you will find detailed description and explanations for each and every one of them.



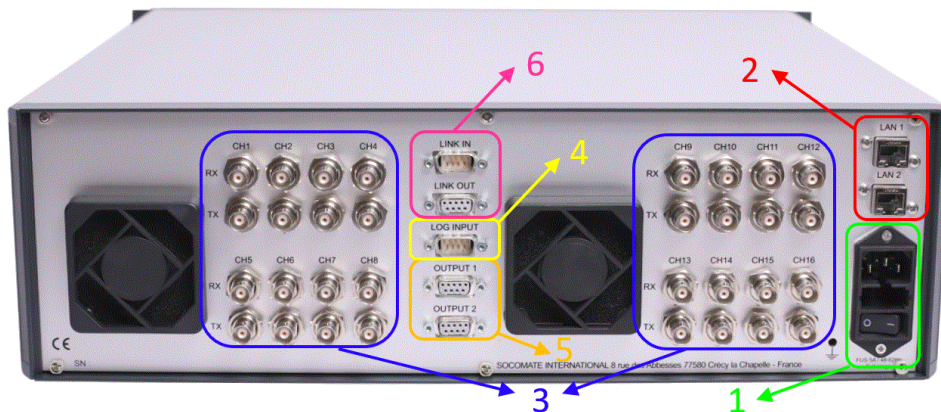
From IHM, and for each panels, you can have access to contextual help, *i.e.* help concerning the current panel, by clicking the question mark (in right down corner).



## 2 Integrated SOCO-X in 3U rack



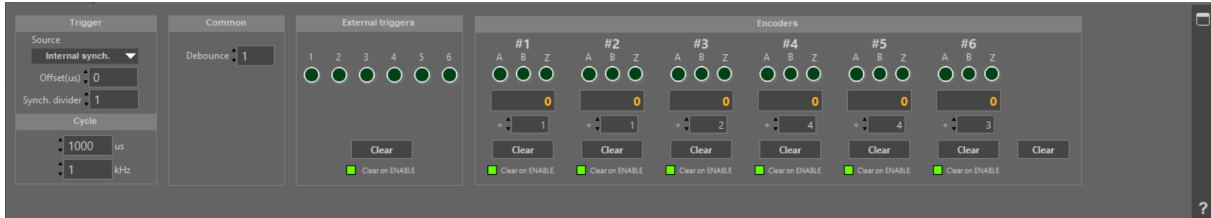
Hereafter you will find back-panel description of an integrated SOCO-X in a 3U rack.



1. Power supply connection. Put the switch to 1 to power on the device
2. Ethernet ports (LAN 1 - and LAN 2 if there is a 2<sup>nd</sup> UT board). Connection to the driver PC.
3. BNC probe's connection. TX and RX for Transmission and Reception channels.
4. *Log Input* socket. Connect *CB1* cable to *INT LOG\_IN* board. (See Chapter “Synchronization” for details)
5. *Output* sockets. Connect *CB1* cable to *INT LOG\_OUT* or *INT ANALOG\_OUT* boards. (See Chapter “Outputs” for details)
6. *Link In/Out* sockets. Connection between MASTER and SLAVES devices.

## 3 Synchronization

This tab allows you to set the source of the ultrasound triggering and the period of UT shots.



### 3.1 Preamble – ini file setup

The ability to use an external source is only available if an input module (INT LOG\_IN) is defined in “UTView.ini” file (Devices section) (See example below).

```
[Devices]
[Device 1]
  TYPE=SOCO-8S-UT
  IP=192.168.1.200
  Port=6500
  [Login]
    Module=INTLOG_IN
  [/Login]
  [Logout 1]
    Modules=
  [/Logout 1]
[/Device 1]
[/Devices]
```



When an input module (INT LOG\_IN) is defined in “UTView.ini” file, it has to be connected to the SOCO-X-UT board or device even if you want to run the system in internal synchronization, otherwise A-scans will be frozen.

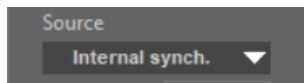
For guidelines to connect this module to boards or device, you can refer to the document [SOCO-X-UT Integration and recommendations.pdf](#) or the chapter Integrated SOCO-X.

### 3.2 Trigger

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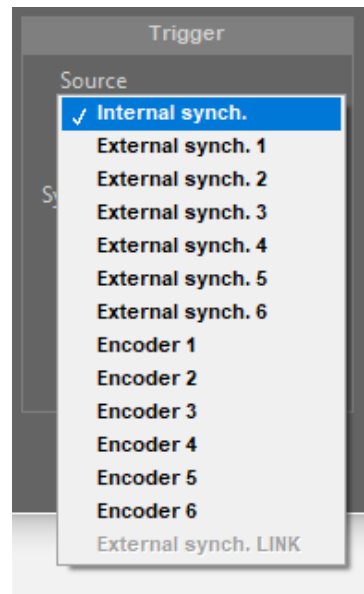
## Source

### Internal synchronization



Without “INT LOG\_IN” module, you can use only internal synchronization.

### Available synchronization with “INT LOG\_IN” module

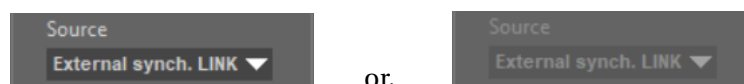


When you connect input module to your device, you have different choices to synchronize UT shots from:

- Internal synchronization
- one of six triggers
- one of six encoders

For more information about the “INT LOG\_IN” module, you can refer to the document: [LOG INPUT manual.pdf](#) (in HELP folder).

### Synchronization with another device



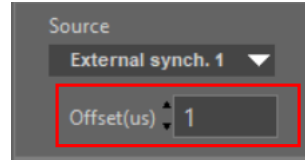
It is also possible to synchronize one device with another one.

This requires first to connect them via *LINK IN/OUT* connectors (See picture Chapter Integrated SOCO-X or the document [SOCO-X-UT Integration and recommendations.pdf](#)).

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And, in “Sequence” tab, you have to choose adequate “link of synchronization” (Refer to Chapter Sequence for more details).

## Offset

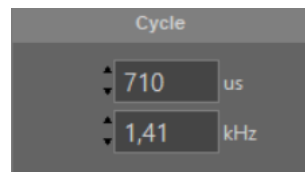


You can define a time shift (in us) between the input trigger signal and the US shot. This feature is especially interesting in the case of multiple probes to avoid interference between them.

## Synch. divider

Only in case of external signal, this parameter sets the divider value of trigger signal. Value is an integer comprised between 1 (no divider) and 1024.

## 3.3 Cycle



In this tab you can set both:

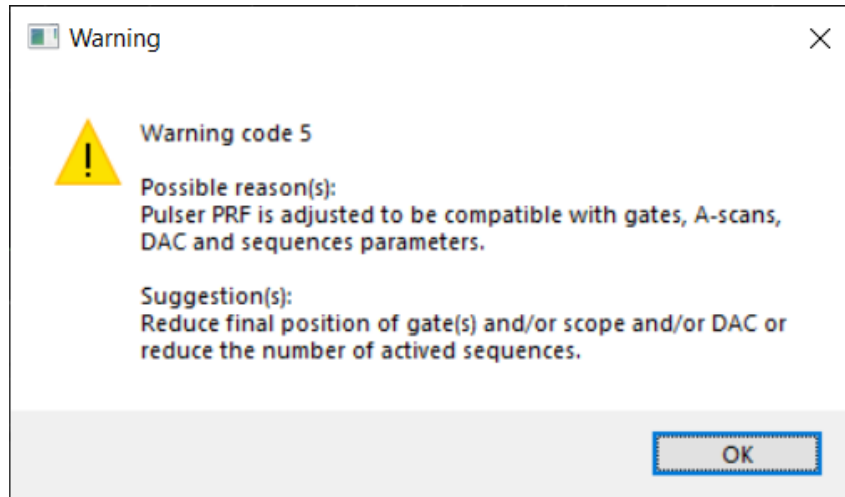
- the *Pulse Repetition Time (PRT)*, i.e. the time between two shots. Unit is in  $\mu\text{s}$ .
- the *Pulse Repetition Frequency (PRF)*, i.e. the number of shots per second. Unit is in kHz.

Because of the units used for these two values, they are linked by the relation :

$$PRT = \frac{10^{-3}}{PRF}$$

Maximum value which can be set is 20 000  $\mu\text{s}$  (or 0.05 kHz).

Minimum value depends on the UT setup. When you tried to set a smaller time than the minimum possible, a warning pop-up window appears and system puts automatically the minimum value.



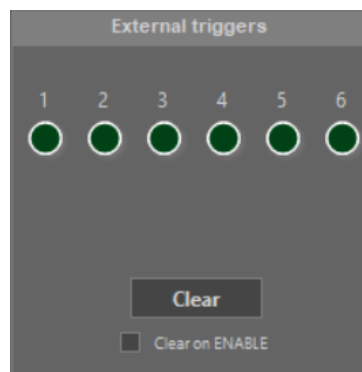
When the synchronization source is internal then this value sets the shooting period.

When an external signal is used this value determines the minimum time between two shots. The device may raise an “cycle alarm” if a new shooting occurs before this minimum time (see “Warnings” section in Chapter General presentation of UTVIEW).



According to the “Usage” defined in the UT file setting, cycle time could be automatically modified to be compatible with the time system constraints (See Chapter “Time constraints” for details).

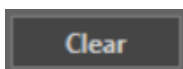
## 3.4 External triggers



### LEDS indicator

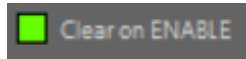
The LED linked to the ext. trigger will be switch on at each pulse.



### Clear



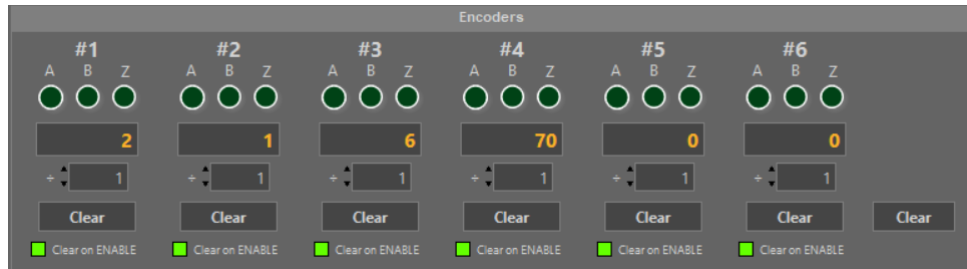
With this button, you can clear the input trigger counter.

## Clear on ENABLE



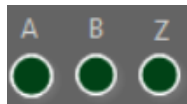
By clicking on square, you can choose to clear (  ) or not (  ) the external trigger counter on the rising front of ENABLE signal.

## 3.5 Encoders



For each encoder, you have the same parameters.

## LEDS indicator



The LED indicates which signal is active:

- A
- B
- Z (Reset)

Please refer to the document [LOG INPUT manual.pdf](#) (in HELP folder) for more details.

## Counter



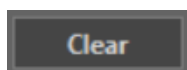
This tab indicates the encoder counter.

## Divider



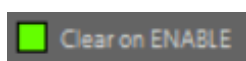
Divider value to apply to encoder input.



## Clear



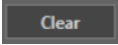
With this button, you can clear the encoder counter.

## Clear on ENABLE

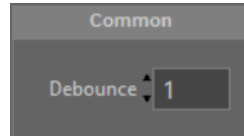


By clicking on square, you can choose to clear (  ) or not (  ) the encoder counter on the rising front of ENABLE signal.



With the  button on the right end, you can clear all the encoder counters.

## 3.6 Common

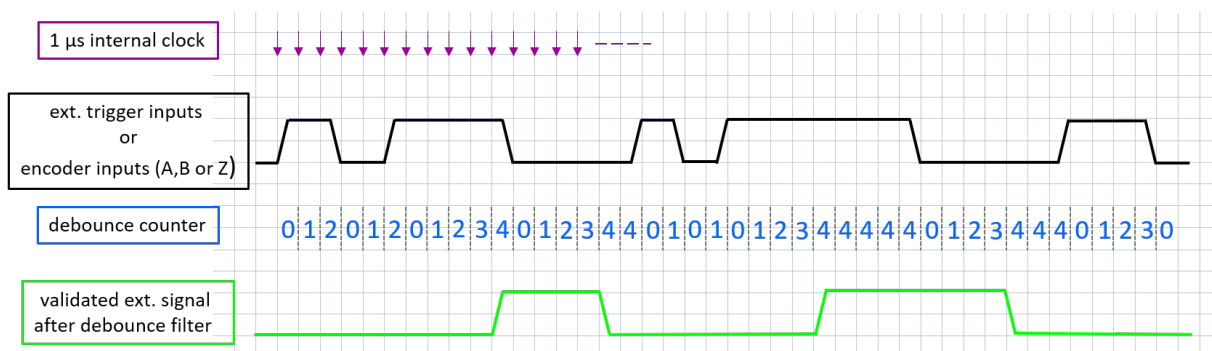


### Debounce

It is the value of anti-rebounds filter to apply in external signal input:

- external trigger
- encoder (A,B or Z)

To illustrate this filter, let's consider the example with number of **debounce=3**.



- 1 at each (sampled) change of state of the signal, the counter goes to 0.
- 2 at each sample with the same level, the counter is incremented by 1 as it is still below “debounce+1” (in our example 4).
- 3 When the counter = “debounce+1”, filtered signal follows input signal, otherwise it stays with previous state.

## 4 Receiver

This tab determines the parameters of reception of an A-scan channel.

The screenshot shows the Receiver configuration interface. On the left, the 'Amplifier' section includes a 'Probe range' dropdown set to '1.5 - 3 MHz', 'Gain 1' set to 30.0, 'Gain 2' set to 0.0, and an 'Attenuator' dropdown set to 'None'. On the right, the 'DAC' section includes a 'Trigger' dropdown set to 'Initial pulser', 'Position (us)' set to 0.04, 'Width (us)' set to 50.04, and 'Slope (dB/us)' set to 0.00. Below these are checkboxes for 'DAC', 'Reset', 'Dyn.correct', and 'Slope'. A table with 10 columns (1-10) and 2 rows (dB, us) is also present, with all cells containing 'xxx'.

	1	2	3	4	5	6	7	8	9	10
dB	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx
us	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx

### 4.1 Amplifier

#### Probe range

The screenshot shows a 'Probe range' dropdown menu with the current selection '7.5 - 15 MHz'.

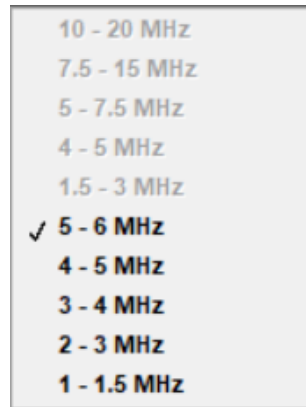
This menu allows to select “Probe range” of your probe.

In a first step, you have to define the probe frequency resolution ( $FS$ ) in “UTView.ini” file. The value of  $FS$  could be set at 100 or 200 MHz (see example below).

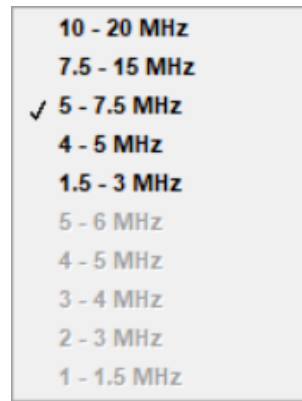
```
[Devices]
[Device 1]
TYPE=SOCO-8S-UT
IP=192.168.1.200
Port=6500
FS=200MHz
[Login]
Module=
[/Login]
[Logout 1]
Modules=
[/Logout 1]
[/Device 1]
[/Devices]
```

According to  $FS$  value defined in “UTView.ini” file, you can have the lists below:





(a)  $FS = 100\text{MHz}$



(b)  $FS = 200\text{MHz}$



“Probe range” doesn’t mean probe bandwidth, it only allows you to select a filter accordingly to your probe frequency.

See below bandwidth table based on “Probe range” :

#### Sampling Frequency $FS=100\text{MHz}$

Probe range	1-1.5 MHz	2-3 MHz	3-4 MHz	4-5 MHz	5-6 MHz
$f_0$ (MHz)	0.9	2.6	3.4	4.0	4.7
$\Delta f$ (MHz)	1.3	1.9	2.3	3.3	5.0

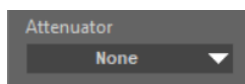
#### Sampling Frequency $FS=200\text{MHz}$

Probe range	1.5-3 MHz	4-5 MHz	5-7.5 MHz	7.5-15 MHz	10-20 MHz
$f_0$ (MHz)	1.9	4.3	6.5	9.3	12.6
$\Delta f$ (MHz)	2.3	4.5	8.4	19.0	15.9

where  $f_0$  and  $\Delta f$  are central frequency and bandwidth of filter.

As an example, “Probe range=7.5-15 MHz” means you can use a probe with a center frequency from 7.5 to 15 MHz.

## Attenuator



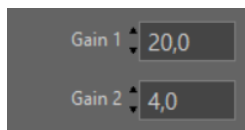
This menu allows to attenuate A-scan amplitude.

By choosing “None”, the signal is not attenuated.

You can attenuate signal with 3 possible values:

- -6 dB
- -12 dB
- -18 dB

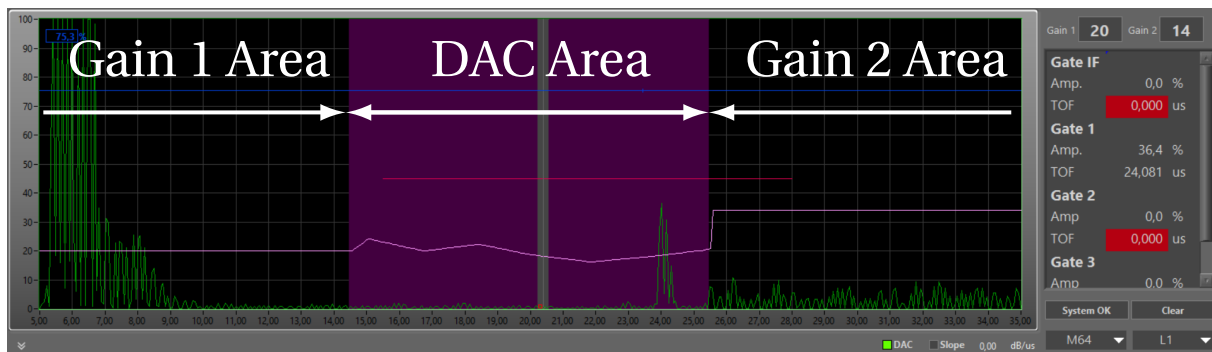
## Gain



This menu allows you to set value of main Gain (“Gain 1”) and rear Gain (“Gain 2”), which is relative to the first one.

- 1 “Gain 1”: value can be set from 0 to 80 dB with 0.1 dB resolution.
- 2 “Gain 2”: value can be set from -80 to +80 dB with 0.1 dB resolution.

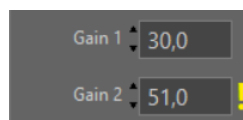
Gain application is divided in 3 areas:



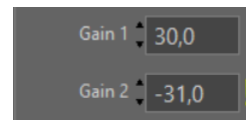
- “Gain 1” is applied from the shot origin until the DAC zone beginning
- DAC zone (see next section)
- “Gain 2” is applied after the DAC zone end

The effective gain applied in Gain 2 Area is given by “Gain 1 + Gain 2”. It is often used to reduce a back-wall echo that could be saturated by the DAC correction.

The real applied gain (which takes into account Gain 1 and Gain 2) is always limited to the dynamic 0-80 dB. If you set an out of range gain system will warn you with an exclamation mark, as you can see in examples below



Gain 1 + Gain 2 > 80 dB



Gain 1 + Gain 2 < 0 dB

## 4.2 Depth Amplitude Correction (DAC)

The DAC tab allows to adjust the value of gain as a function of time and thus as the attenuation in the material. The DAC correction begins with the main Gain 1, this means all variation of the main gain leads the move of all DAC curve (like an offset).



Its dynamic is 70 dB with a maximum slope at 50 dB/100ns.

The real applied gain which is “Gain1 + DAC gain correction” is also always limited to the dynamic 0-80 dB. If you set an out of range gain correction in DAC table, system will warn you with an exclamation mark, as you can see in examples below, where Gain 1 = 30 dB:



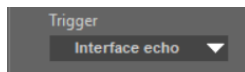
	1	2	3	4	5	6	7	8	9	10	
dB	51,0	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	!
us	20,00	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	

Gain 1 +  
DAC correction > 80 dB

	1	2	3	4	5	6	7	8	9	10	
dB	-31,0	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	!
us	20,00	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	

Gain 1 +  
DAC correction < 0 dB

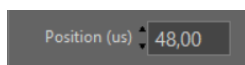
## Trigger



This parameter selects the triggering origin of the DAC. You have the choice between:

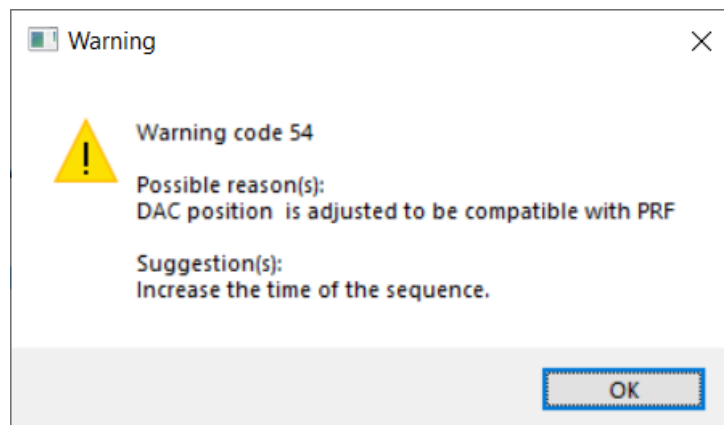
- Initial pulse
- Echo in interface gate
- Start of interface gate

## Position

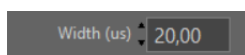


This parameter sets the starting position of DAC area (according to trigger choice).

Minimum value is 0.02  $\mu$ s and maximum depends on UT setting. If you want to set a bigger value than the maximum possible, a warning pop-up window appears and system put automatically the maximum value.



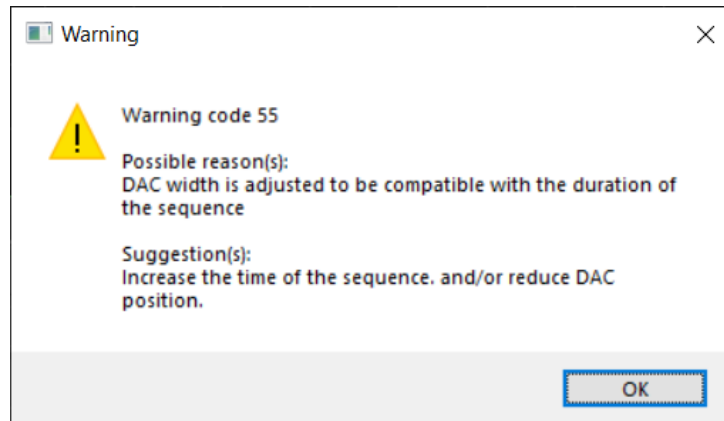
## Width



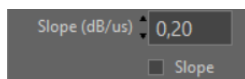
This parameter sets the duration of DAC area.

Minimum value is 0.02  $\mu$ s and maximum depends on UT setting. If you want to set a bigger value than the maximum possible, a warning pop-up window appears and system put automatically the

maximum value.



## Slope



This parameter sets the slope adjusting value (in dB/ $\mu$ s or dB/mm or dB/inch according to current "unit"). This slope is added to DAC curve. This parameter is useful if you control homothetic pieces. You have to create a DAC curve on one piece and only adjust slope value for others pieces.

By clicking on square, you can validate (☒) or not (☐) the slope adjustment. The activation status is also visible in IHM main window.

## Methods to define DAC

You have at your disposal two methods to fill the DAC table. Maximum DAC points you can set is 29.

	1	2	3	4	5	6	7	8	9	10
dB	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx
us	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx

### 1 The manual method

Click in the table and a form window (as you can see below) appears where you can enter a new value or replace an existing value. Click to "ADD" button to validate your choice and put new point in table.

A form window for adding a DAC point. It has two input fields: "Gain" with a value of "10" and "Position (us)" with a value of "15,00". Below the inputs are four buttons: "ADD", "REPLACE", "REMOVE", and "CANCEL".

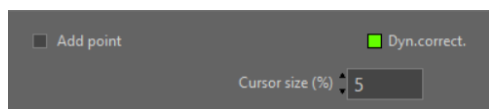
### 2 The automatic method


Automatic method is possible only if A-scan is visualized in these video modes (See Chapter Scope):

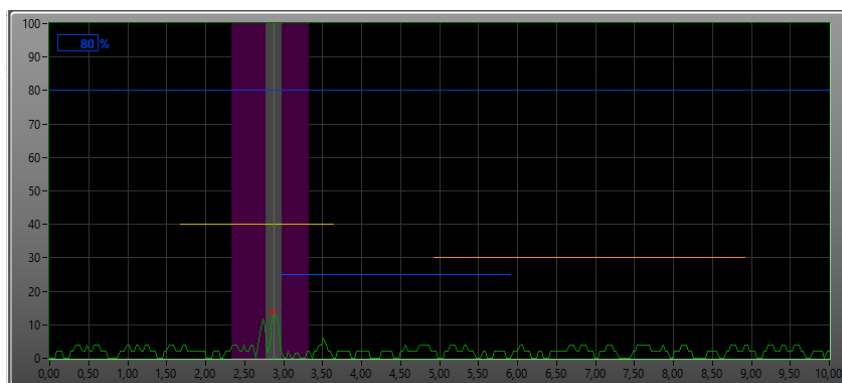


- Positive wave
- Negative wave
- Full waves

**HF video does not allow to use automatic DAC points setting**



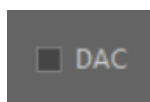
Activate “Dyn.Correct.” by clicking the square button (  ). Then, the Echo selection tools appear in A-scan screen.





- Move the gray cursor over the area to be corrected. A red square will automatically be placed on the highest amplitude (in cursor size)
- Adjust the amplitude desired value with the blue horizontal slider or by entering the value directly in the blue rectangle (in top left corner)
- Click the “Add Point” button. System will automatically determine DAC point and put it in the table.

You can adjust the Echo capture size in the control named “Cursor Size (%)”. The size is expressed as a percentage of the DAC area size.

## DAC Activation



By clicking the square button, you can activate DAC correction (  ) or not (  ). The activation status is also visible in IHM main window.

## DAC curve visualization

You can display the DAC curve in overprint on the A-scan screen by clicking on “eye” button.



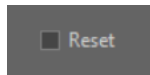
DAC curve is displayed on A-scan screen.



DAC curve is not displayed on A-scan screen.

---

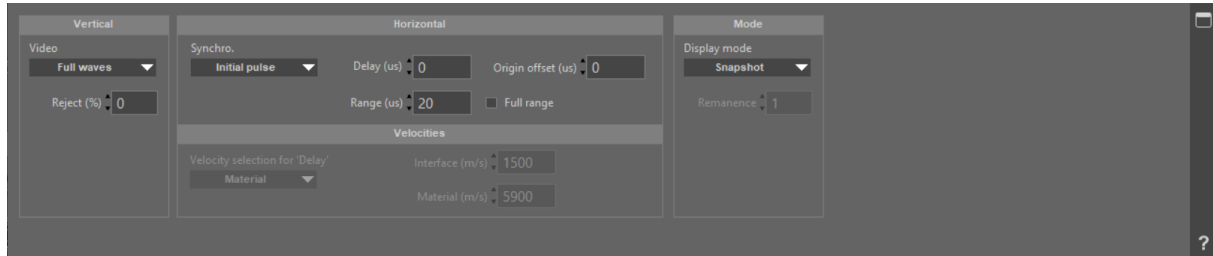
## Reset DAC



You can erase the DAC table at any time by clicking the “Reset” button.

## 5 Scope

This tab allows you to set the A-scan signal display.



### 5.1 Vertical axis

#### Video

In “Video” menu, you can select the A-scan signal display type. Let consider  $s(t)$  the A-scan signal, we visualize in:

- HF, the positive and negative parts of signal, *i.e.*

$$s(t)$$

- Positive wave, only positive part of signal, *i.e.*

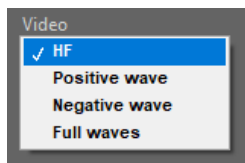
$$0.5 [|s(t)| + s(t)]$$

- Negative wave: only negative rectified part of signal, *i.e.*

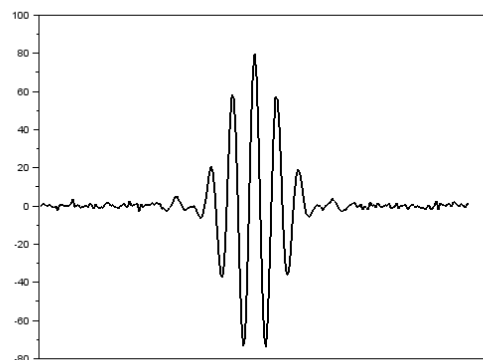
$$0.5 [|s(t)| - s(t)]$$

- Full waves, the positive and negative rectified parts of signal, *i.e.*

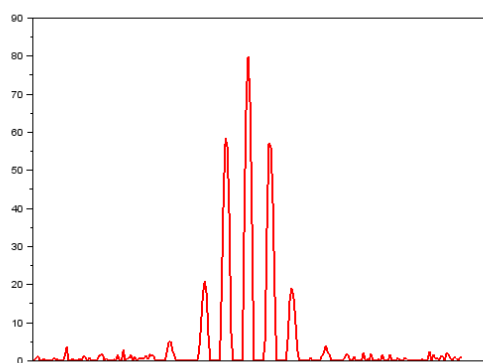
$$|s(t)|$$



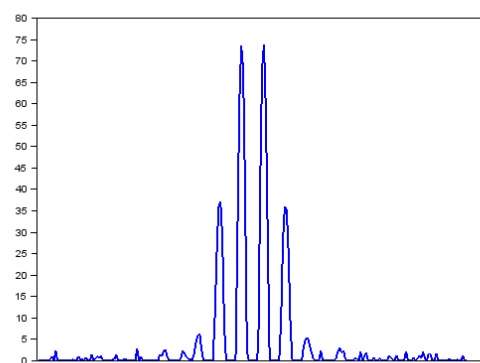
In figures below, we give examples of A-scan visualization.



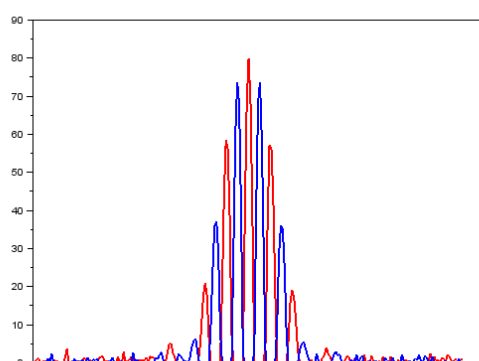
(a) HF



(a) Positive wave



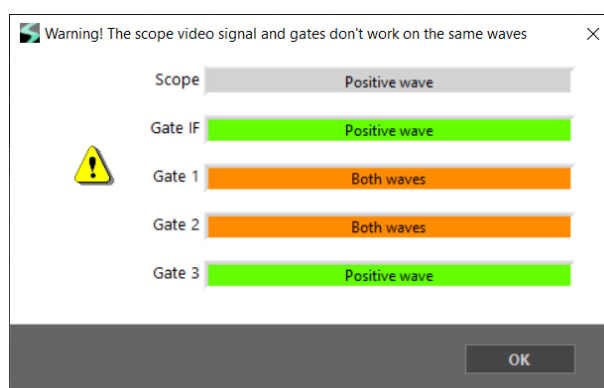
(b) Negative wave



(c) Full wave



If you work with a scope video signal different from **Gate phase** consideration (see Chapter Gate), this situation could imply misinterpretation of data. In this case, system will send a warning pop-up to inform you.



## Reject

The effect of “Reject” parameter depends of what is defined in UTVIEW.ini file in “Global section” :



## Global section

This section defines parameters **for** all devices.

[ **Global** ]

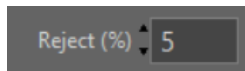
VIDEO\_REJECTION=REJECT/THRESHOLD

[ / **Global** ]

You have the choice of 2 methods:

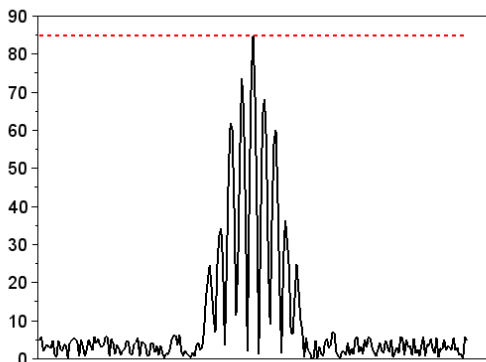
- 1 REJECT: delete signal less than reject value.
- 2 THRESHOLD: reduces the signal of the threshold value.

If none of them is defined, by default this is REJECT mode which will be set.

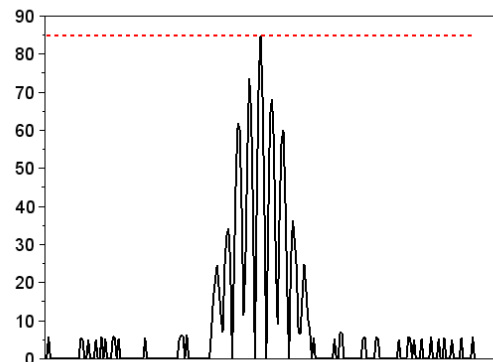


Whatever the method defined, this value can be set with an integer between 0 and 10 (which represent a % FSH).

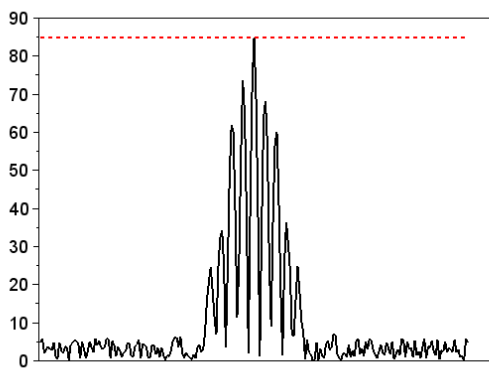
In figures below, we give examples of “Reject” and “Threshold” applications.



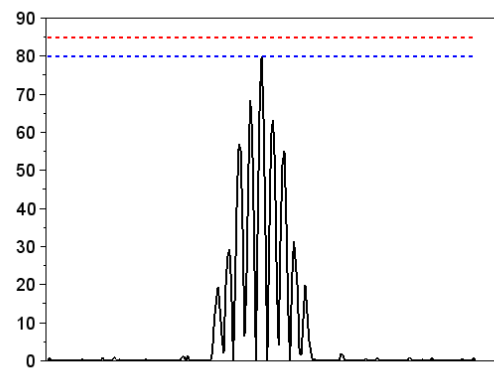
(a) No reject



(b) 5% reject



(a) No threshold



(b) 5% threshold

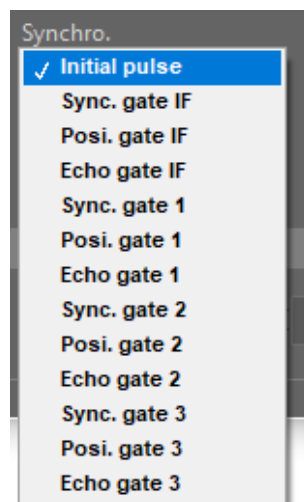


In case of **THRESHOLD** method, we advise you to use this rejection only as a last resort. Indeed, with this method **you degrade amplitude linearity**. It is always better to reduce noise by other means (wiring, sensor, reception filter, gain *etc.* ).

## 5.2 Horizontal axis

### Synchro.

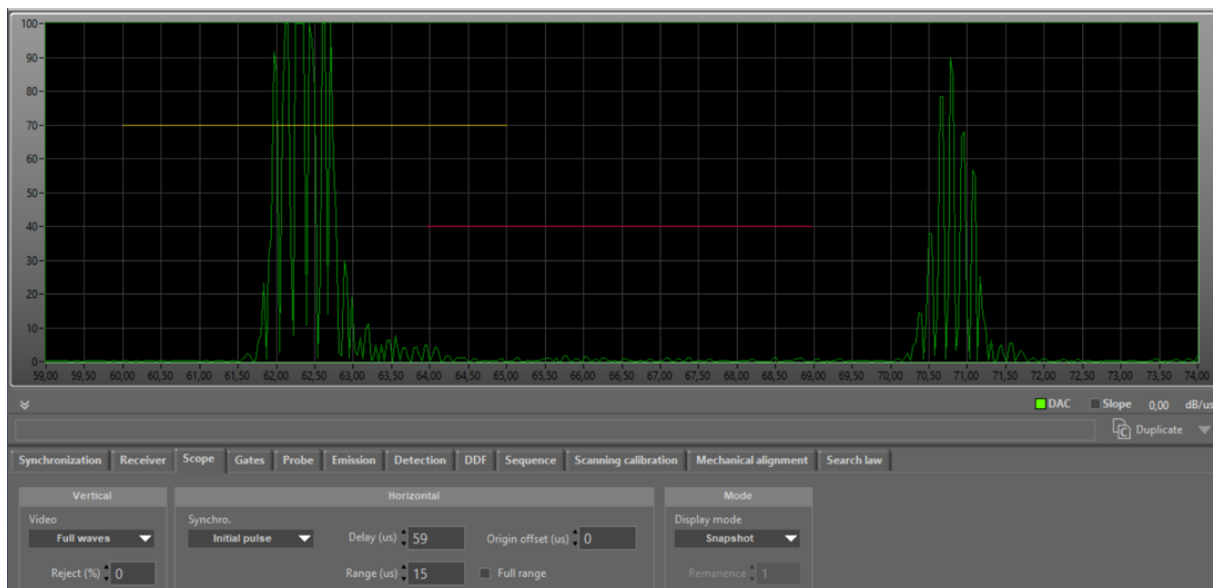
This parameter selects the triggering origin of A-scan display. You can synchronize the display of the A-scan signal from the following events:



Hereafter, we give two examples of scope display synchronization.

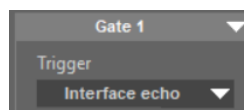
#### Example 1: Synchro on Initial pulse

In this first example, the “intial pulse” is the origin trigger of A-scan display.

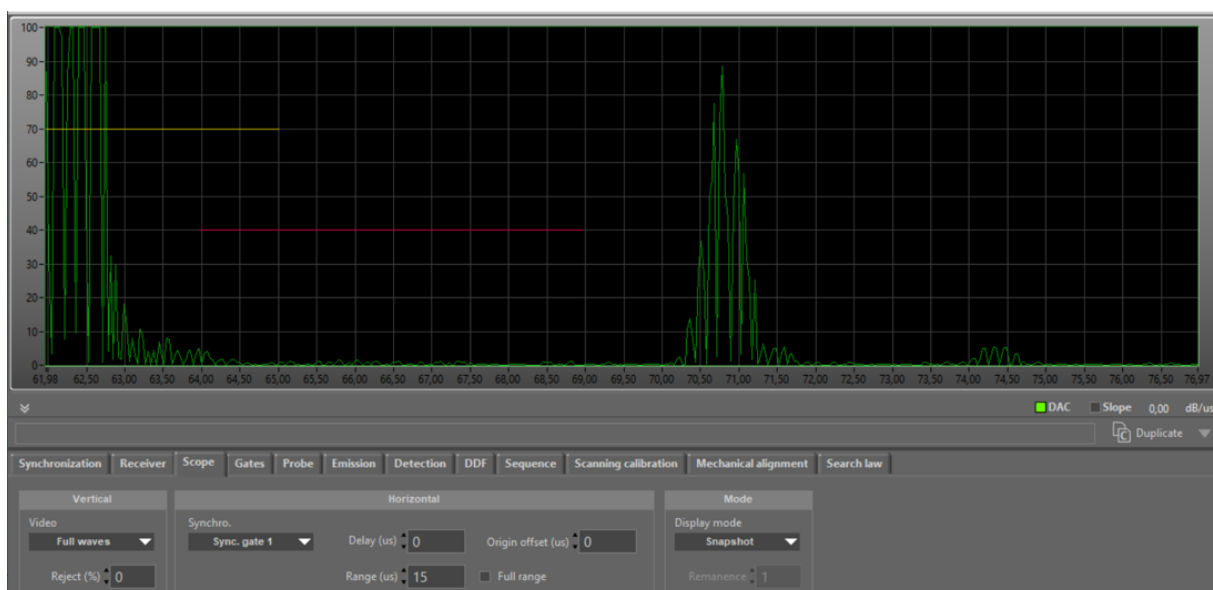


## Example 2: Synchro on Synch. Gate 1

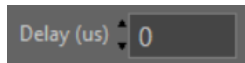
In the second example, the A-scan is synchronized with the trigger of Gate 1 (see Chapter Gate for detailed explanation).



In this example, Gate 1 is triggered with echo in Gate IF. Then, A-scan display is triggered with the same event.

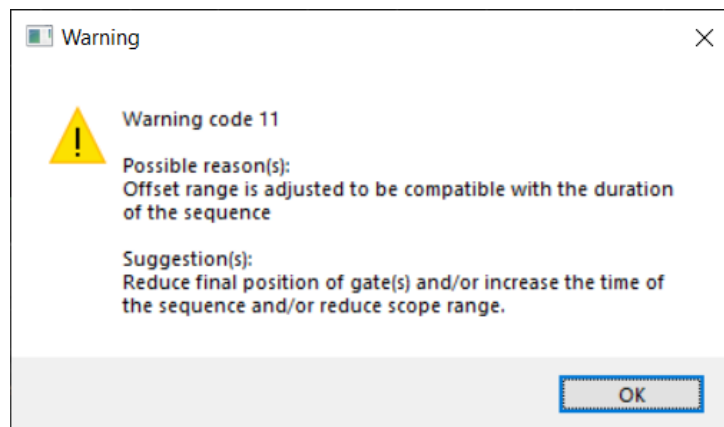


## Delay

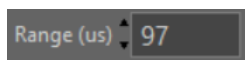


This parameter sets the time or distance delay of the A-scan display from the triggering origin.

Minimum value is 0  $\mu\text{s}$  and maximum allowed by system is 655  $\mu\text{s}$ . But maximum possible value depends on UT setting. If you want to set a bigger value than the maximum possible, a warning pop-up window appears and system put automatically the maximum value.

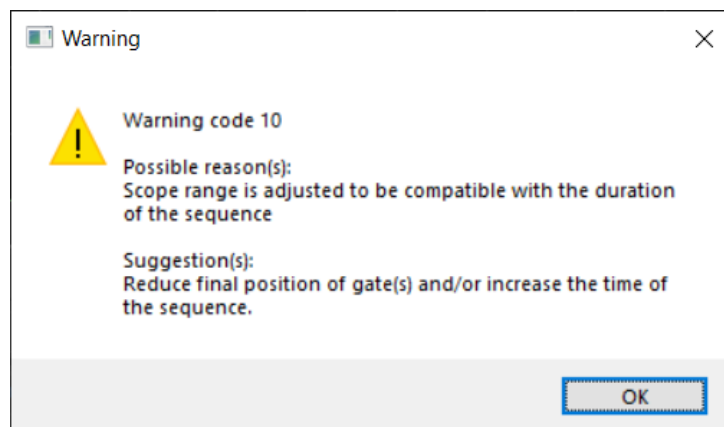


## Range

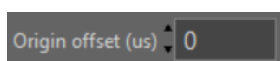


This parameter sets the time or distance range of A-scan display.

Minimum value is 1  $\mu\text{s}$  and maximum allowed by system is 1310  $\mu\text{s}$ . But maximum possible value depends on UT setting. If you want to set a bigger value than the maximum possible, a warning pop-up window appears and system put automatically the maximum value.

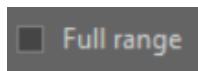


## Origin offset

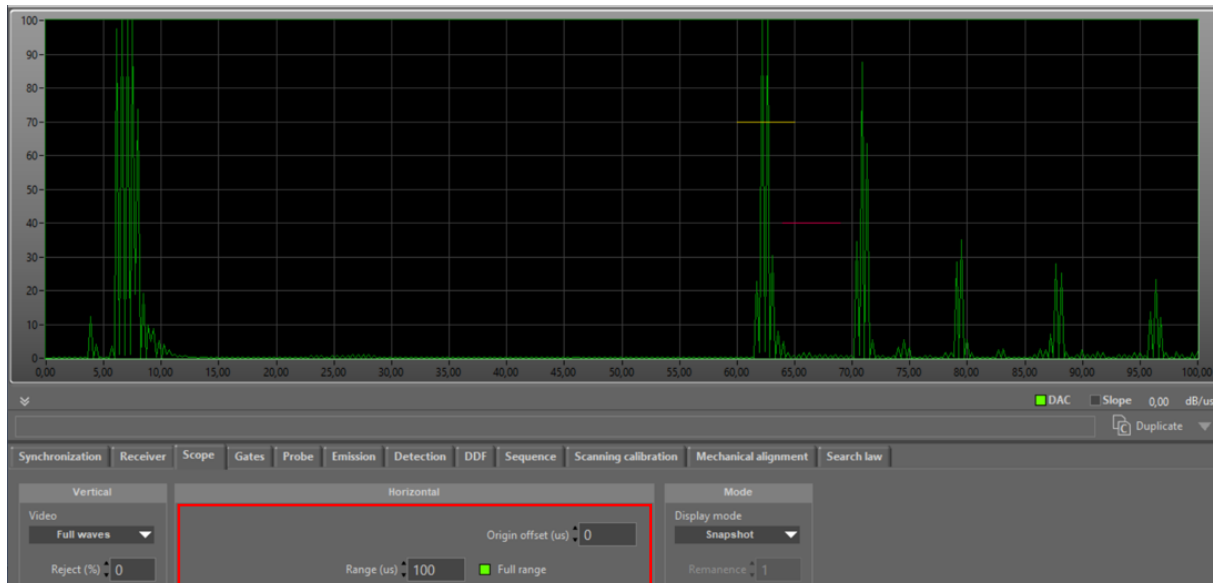


This +/- offset allows to modify the scale origin. Value could be set in the interval  $[-1310\mu\text{s}, 1310\mu\text{s}]$ .

## Full range



This button toggles range to “normal” range and “extended” range, where A-scan is fully displayed from initial pulse.

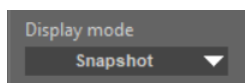


When “Full range” button is active (■), system automatically sets trigger on “Initial pulse” and “Delay” to zero. These parameters could not be modified and are no longer visible in IHM.

It is possible to adjust the extended range by using “Range” control.

When you turn off “Full range” button(■), you come back to normal display and you will retrieve the previous settings.

## 5.3 Mode

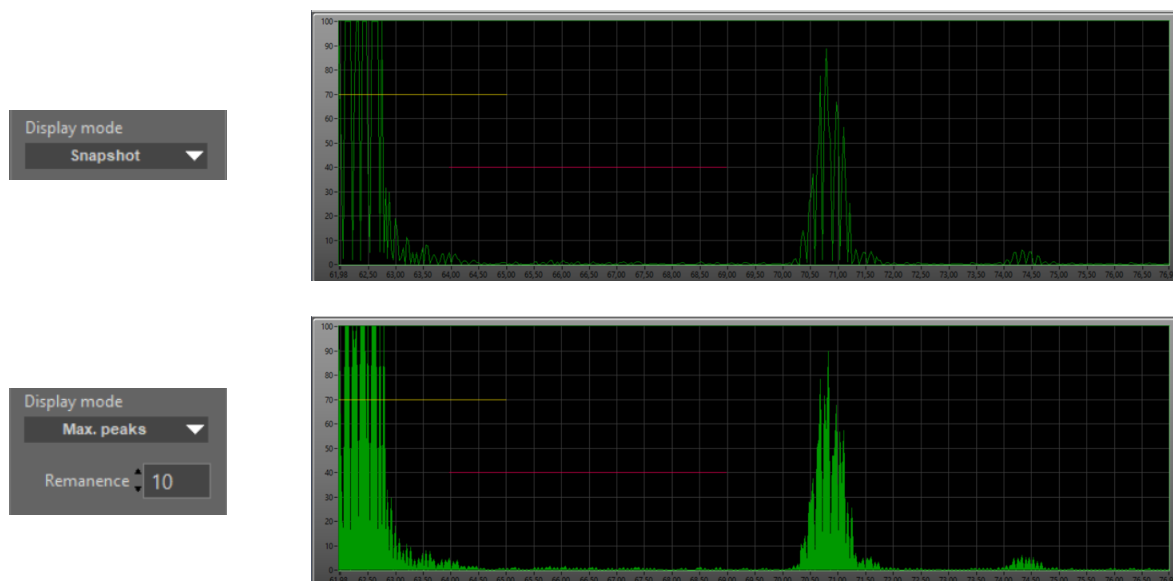


This parameter selects the digital A-scan display mode.

There are two available modes:

- “Snapshot”: displayed signal corresponds to ultrasonic firing returned by the device when requested.
- “Max. peaks”: displayed signal is a composition of  $N$  shots (Remanence) that have been made since the last display request. The composition holds the extreme values of each shot.

“Max. peaks” mode is more likely to see an echo on the screen if it appears on a very short time. This feature is very convenient for setting the ultrasonic parameters when using UT system dynamic calibration.



Examples of display modes

## 5.4 Velocities

This tab is displayed only when you choose “unit” as mm or inch.

Velocities

Velocity selection for 'Delay'

Material

Interface (m/s) 1500

Material (m/s) 5940

Interface (m/s) 1500

This parameter sets the ultrasound velocity (in m/s) into the propagation medium before interface (usually water). Value could be an integer between 500 and 30000.

Material (m/s) 5940

This parameter sets the ultrasound velocity (in m/s) into the material to be inspected. Value could be an integer between 500 and 30000.

Velocity selection for 'Delay'

Material

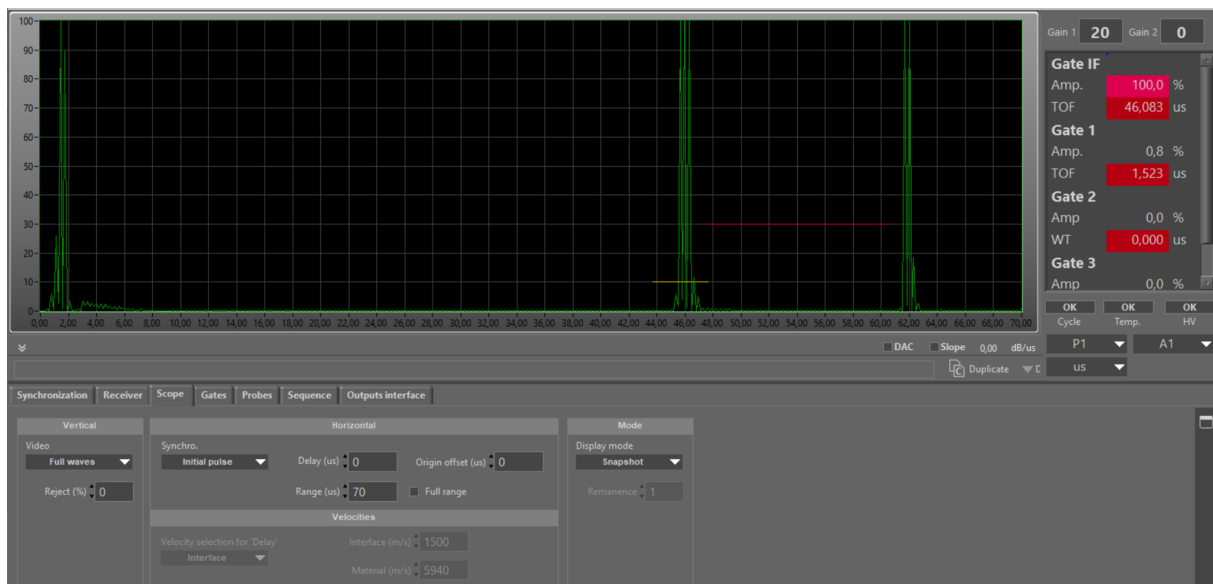
This menu allows to choose which propagation medium velocity (Interface or Material) you want to use for A-scan scope “Delay”

### Examples

Lets see some scope examples to illustrate velocities use.

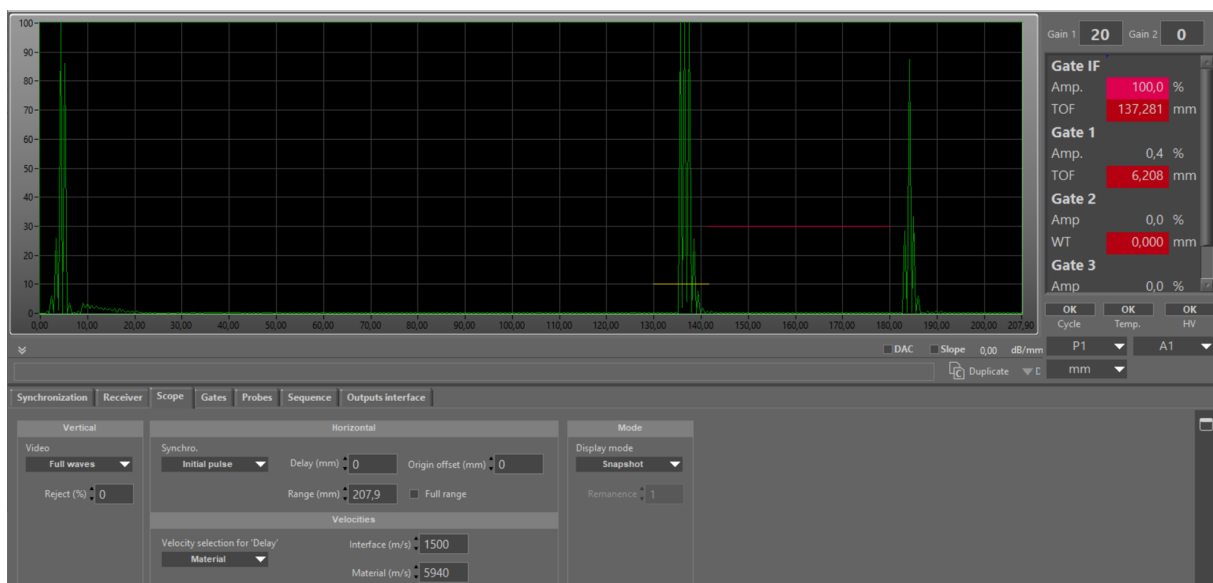
#### Example 1

Chosen unit is  $\mu\text{s}$ . We see an Interface echo at  $46 \mu\text{s}$ .



## Example 2

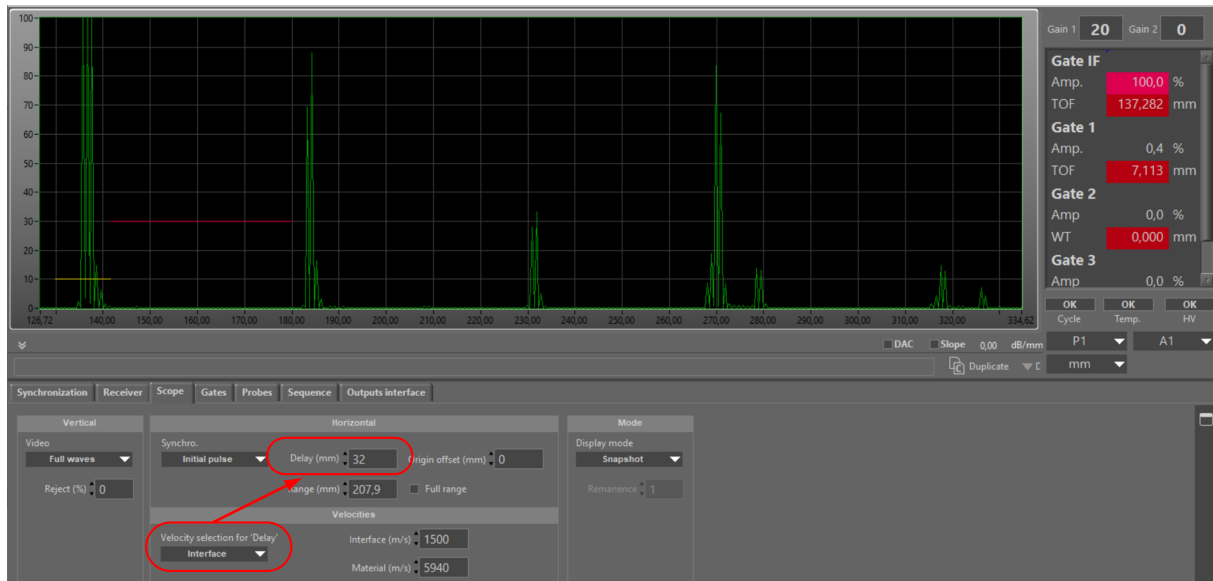
Chosen unit is mm. We see an Interface echo at 137.2 mm.



The scope range is only dependent to “Material” velocity.

## Example 3

Chosen unit is mm. We see an Interface echo at 137.2 mm.



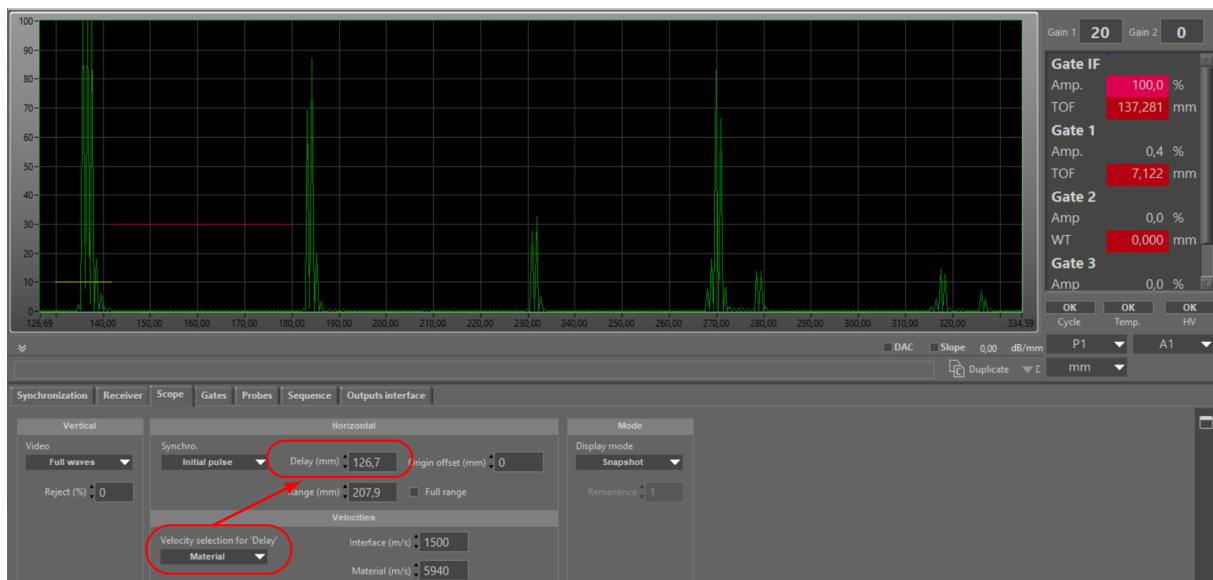
“Delay” is set at 32 mm taking into account “Interface” velocity.



In this case, if the A-scan scope begins at the “interface” echo, the Delay value represents the water-path (in mm).

#### Example 4

Chosen unit is mm. We see an Interface echo at 137.2 mm.



“Delay” is set at 126.7 mm taking into account “Material” velocity.

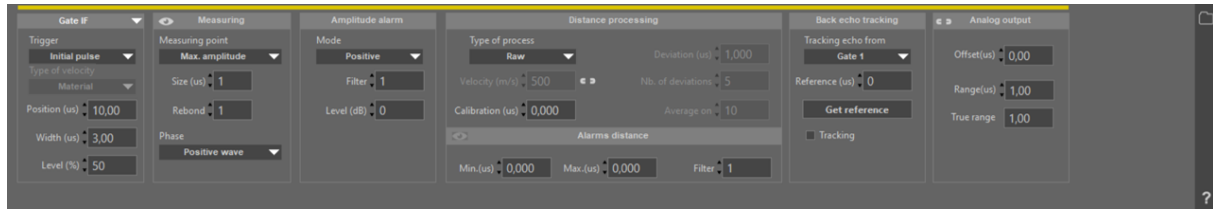


In this case, the “starting value” of A-scan scope is the same as “Delay” value.



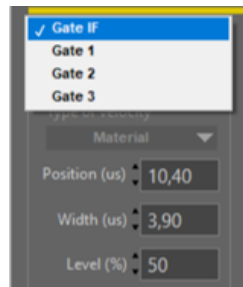
## 6 Gate

Use this tab to position the measuring gates and their operating modes.



### 6.1 Gates

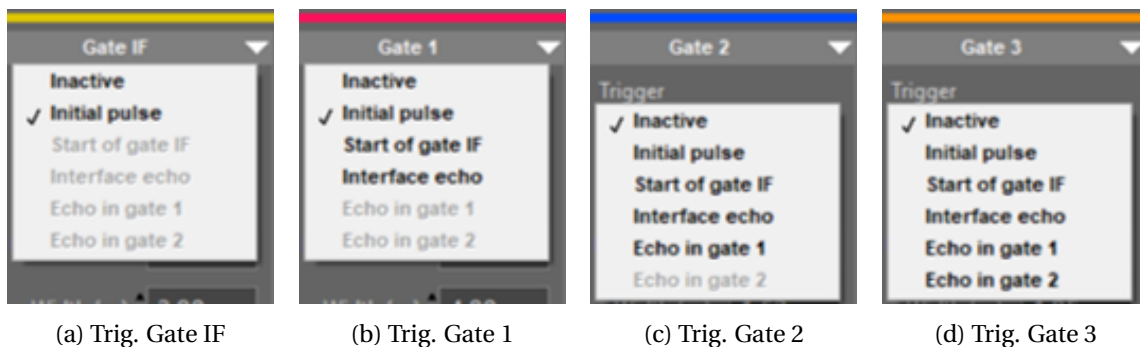
Four Gate tabs are available: Gate IF (yellow), Gate 1 (red), Gate 2 (blue) and Gate 3 (orange).



First gate named “Gate IF” is more specifically designed to detect and measure an interface echo between coupling material and the part to be controlled. The detection of an echo in this gate can be used to synchronize the display, the DAC zone and the other gates.

#### Trigger

The other three gates can only synchronize the next following gates, as we can see in the **Trigger** selection:

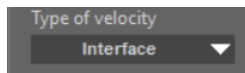


Thus, the detection of an echo in Gate 1 can synchronize the triggering of Gate 2 and/or Gate 3. The detection of an echo in Gate 2 can synchronize the triggering of Gate 3.

Each gate can measure the amplitude of an echo and give its position according to the chosen trigger.

## Type of velocity

You can represent echo position in time ( $\mu\text{s}$ ) or in distance (mm or inch), by choosing first time ( $\mu\text{s}$ ) or distance unity (mm or inch) in the user interface main panel.



If you work with distance unity, then this tab will be available (only) for “Gate IF”. You can choose between speed velocity in “Material” or “Interface”, whose values have to be filled in the “Velocities” part of **Scope** tab.

The chosen velocity will be used to define “Position” and “Width” of IF Gate.



For the other Gates 1, 2 and 3, if a distance unit is chosen, the “Material” velocity is automatically taken into account for “Position” and “Width” of these Gates.

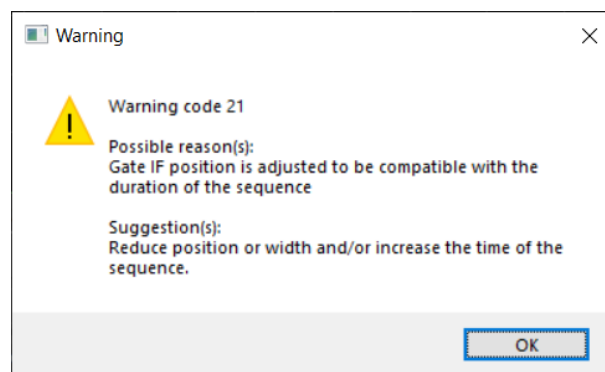
## Position and Width

These Gate parameters are defined below:

- **Position:** set the beginning of the Gates according to the chosen trigger (minimum value is  $0.02 \mu\text{s}$ )
- **Width:** set the width of the Gates (minimum value is  $0.02 \mu\text{s}$ )

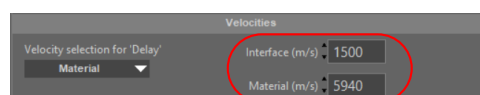


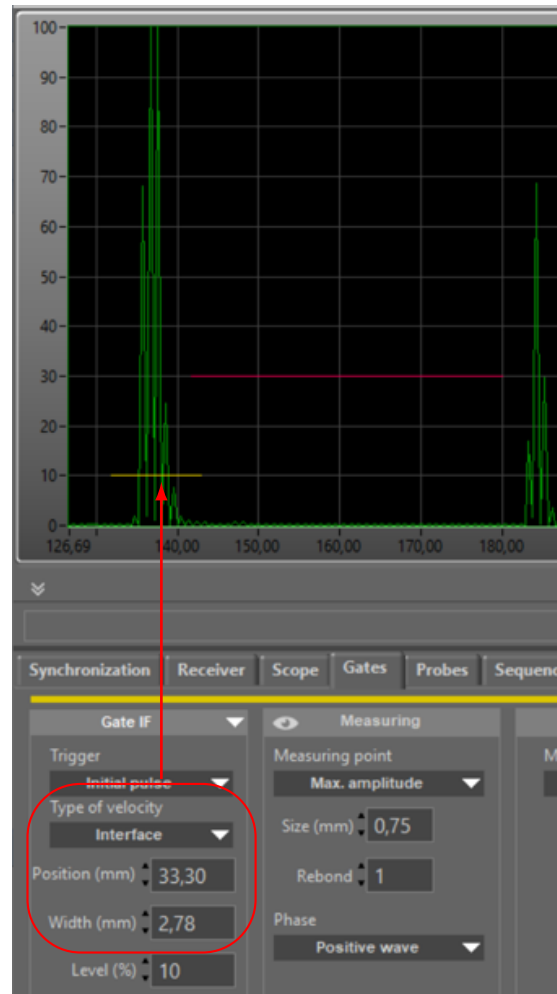
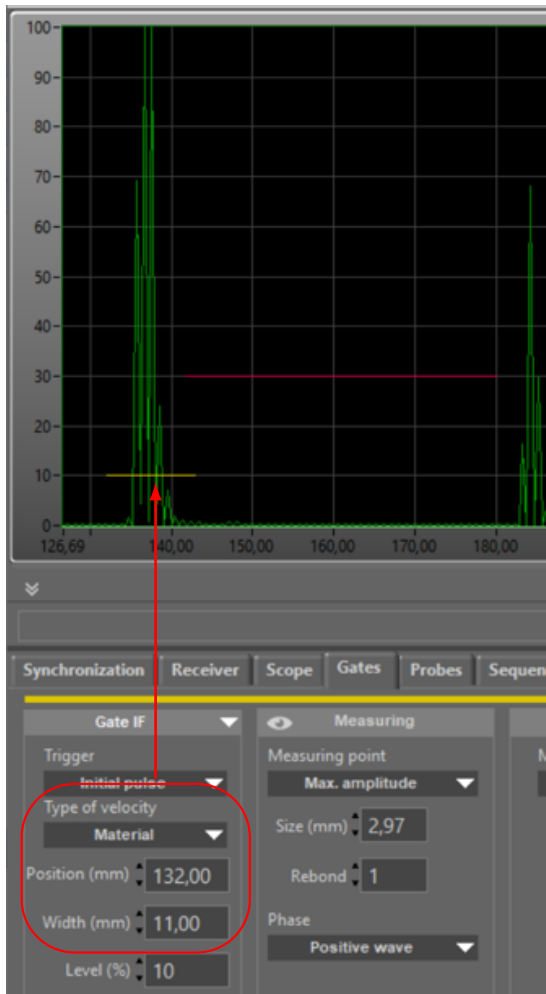
Please note that **Position** or **Width** are limited to the maximum allowed by system which is  $1310 \mu\text{s}$ ). But maximum possible values depend on UT configuration. If you want to set too big value, application will automatically set the maximum possible value and a warning pop-up appears indicating why there are limitation and giving suggestion to overpass if necessary.



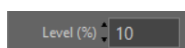
## Examples

The choice of “Type of velocity” can be done only for Gate IF. Lets take examples to illustrate it.





## Level

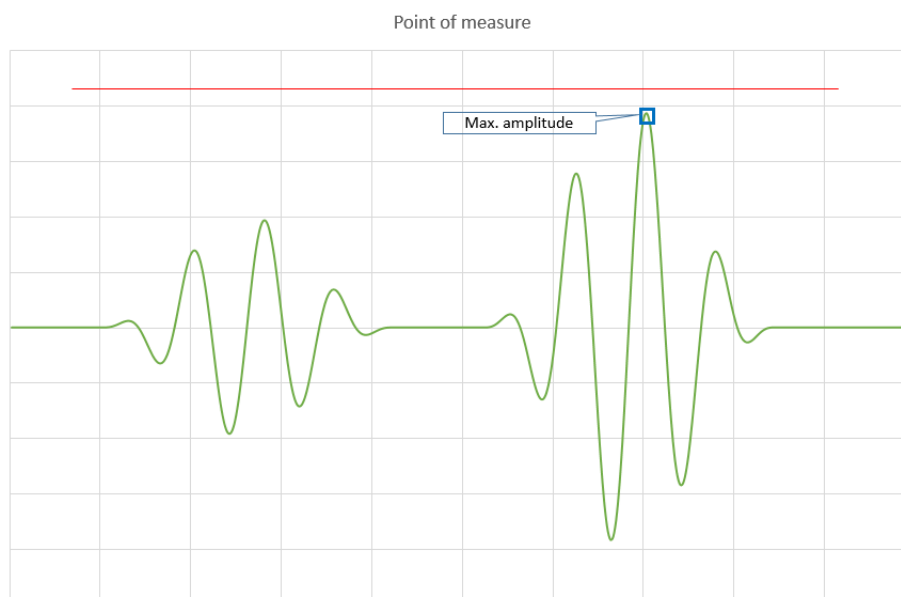


This tab allows to set the level of Gates and defines the threshold used in **Measuring point** methods (described in the following).

## 6.2 Measuring

The pictures below show the different methods for **measuring point** (Amplitude/TOF or distance).

## Max. amplitude



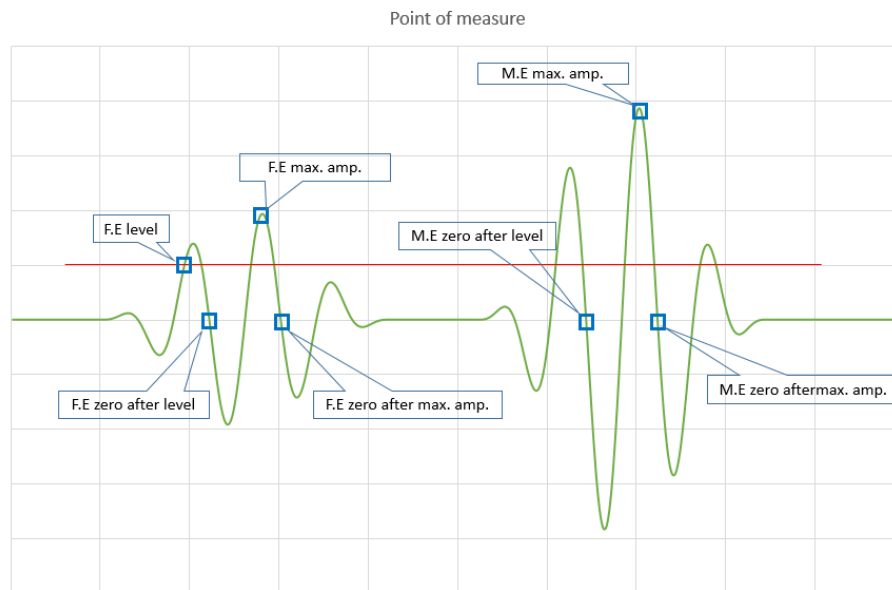
This method returns Amplitude and TOF (or Distance) of the biggest echo measured in a Gate.

## Methods based on Gate level

With the other next methods, contrary to the previous one, there is an additional condition to return measuring point:

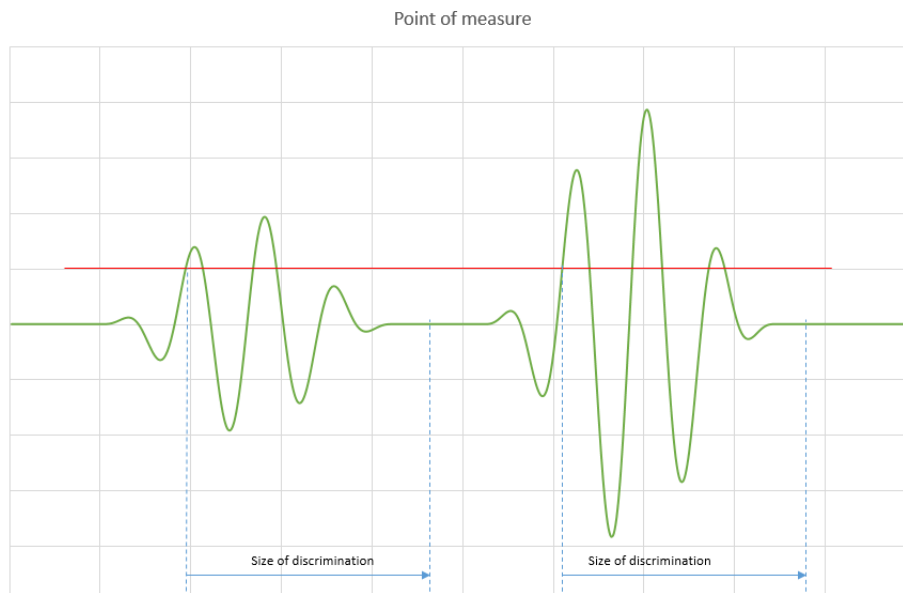
Measured Echo in the gate has to be bigger than the threshold defined by Gate level (see 6.1).

Measuring Method	Part of Echo taking into account	Description
F.E level	First Echo	First crossing point of Gate with the selected Waveform
F.E zero after level	First Echo	First zero-crossing point after the first crossing point of Gate level
F.E max. amp	First Echo	Maximum Peak point of the selected Waveform over the Gate level
F.E zero after max. amp	First Echo	First zero-crossing point after the Maximum Peak of the selected Waveform over the Gate level
M.E zero after level	Max Echo	First zero-crossing point after the first crossing point of Gate level
M.E max.amp	Max Echo	Maximum Peak point of the selected Waveform over the Gate level
M.E zero after max. amp	Max Echo	First zero-crossing point after the Maximum Peak of the selected Waveform over the Gate level



## Size

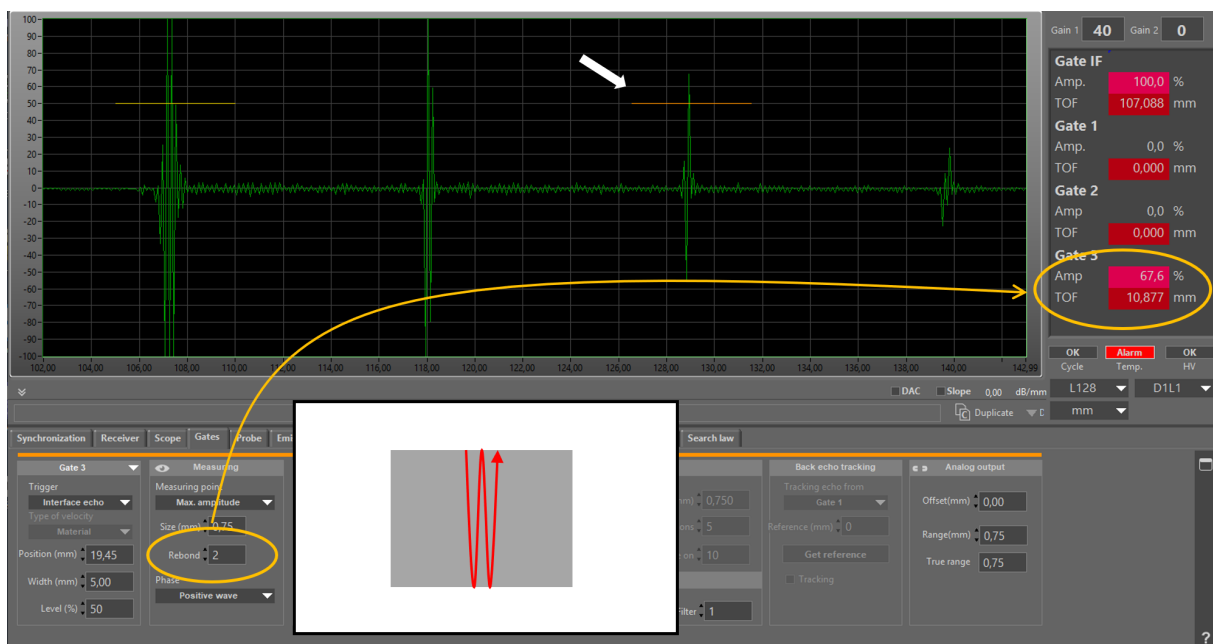
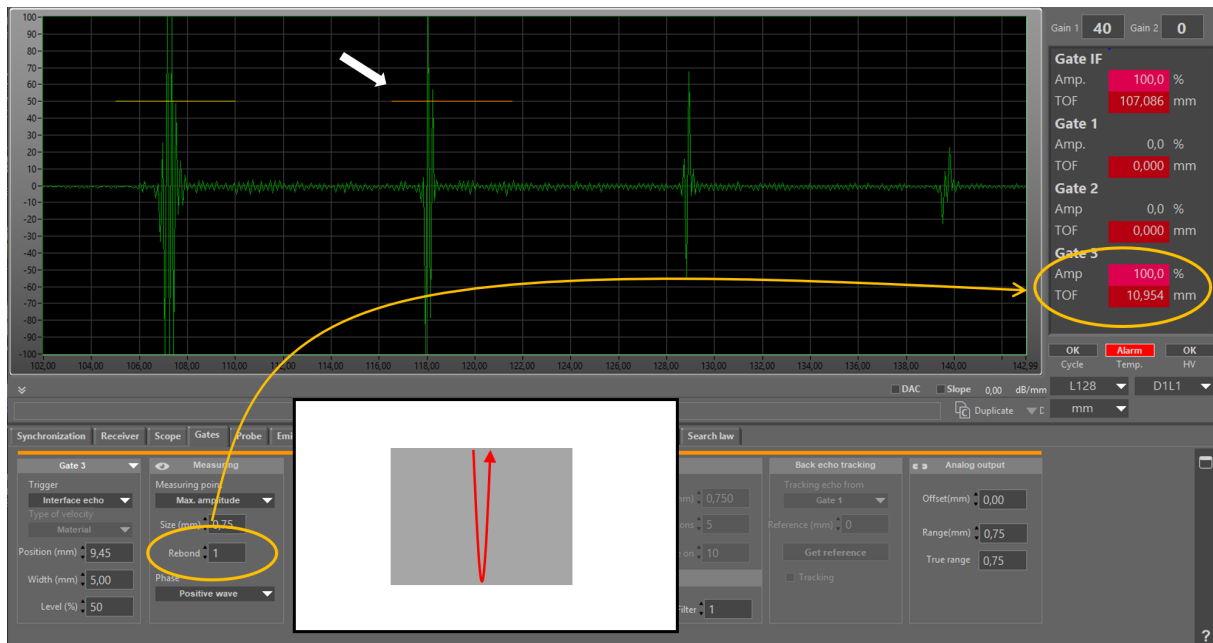
Usually an echo consists of several periods of oscillations. So this **Size** parameter will allow system to discriminate several echoes in the gate.

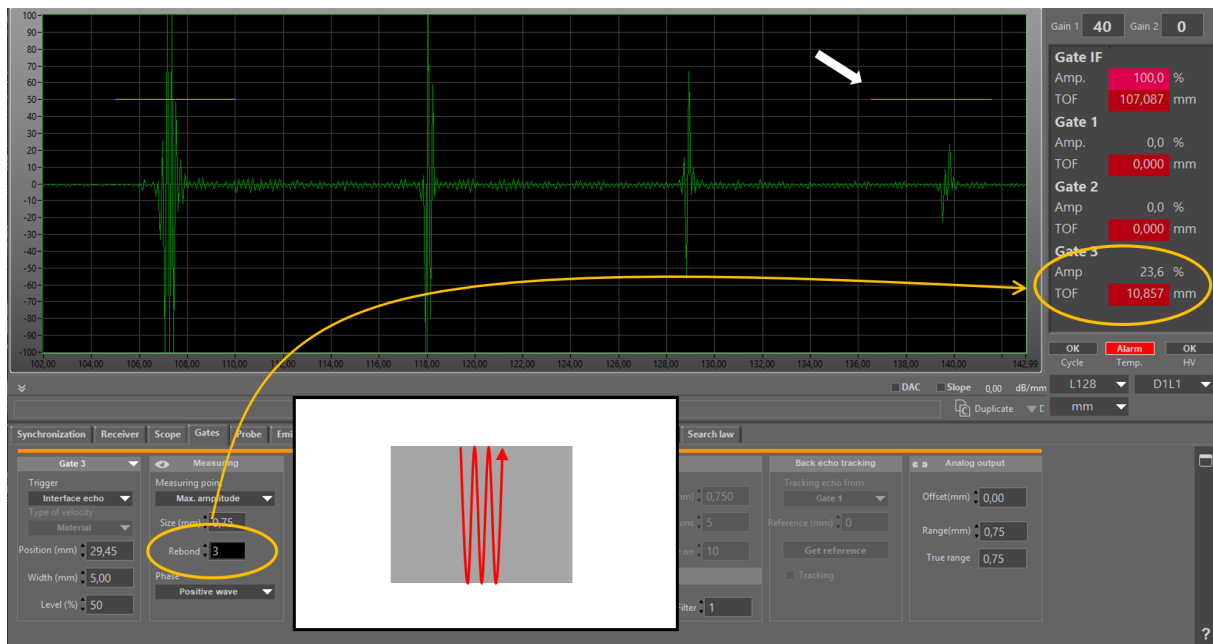


## Rebond

In case of thickness measurement, you can specify the number of rebonds taken into account. According to the number defined (max. 7), system will compute automatically the right TOF (as it is shown in example below).

When it is possible, measurement on multi-skip echo is an interesting feature as it could give more accurate data.





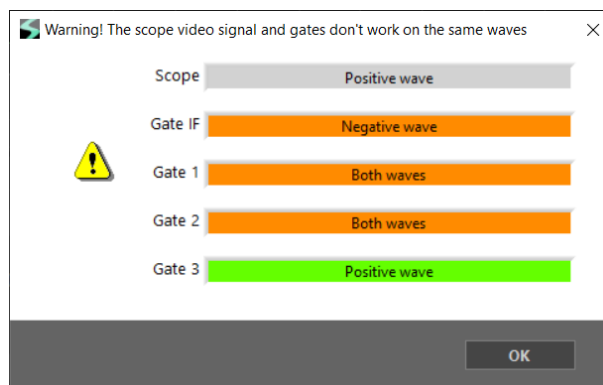
## Phase

You can select the **Phase** on which the echo will be measured. Three options are available:

- Positive wave
- Negative wave
- Both wave



If you work with a scope video signal different from the chosen **Phase**, this situation could imply misinterpretation of data. In this case, system will send a warning pop-up to inform you.



## 6.3 Amplitude alarm

The amplitude alarm determines whether the echo is above or below the detection level, respectively when **Mode** is “Positive” or “Negative”.

Positive mode (or “Apparition” mode) gives an amplitude alarm when echo detected in gate is bigger than the threshold defined by gate level. Goal of this mode is to send alarm when defect is

detected in gate.

Negative mode (or “Disappearance” mode) gives an amplitude alarm when echo detected in gate is lower than the threshold defined by gate level. Goal of this mode is to send alarm in case of loss of echo (as for example interface echo or back-wall echo).

In order to make more robust the alarm sending, with regard to electrical parasites or false alarm, in Positive mode you can set **Filter** and **level** parameters.

## Level

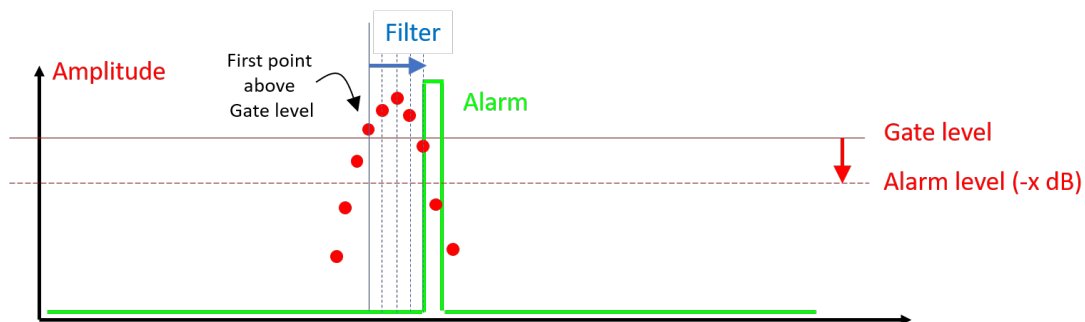
This parameter sets level (in dB) (relative to Gate Level) for alarm detection. Its value must be between -15 (minimum) and 0 dB (maximum).

## Filter

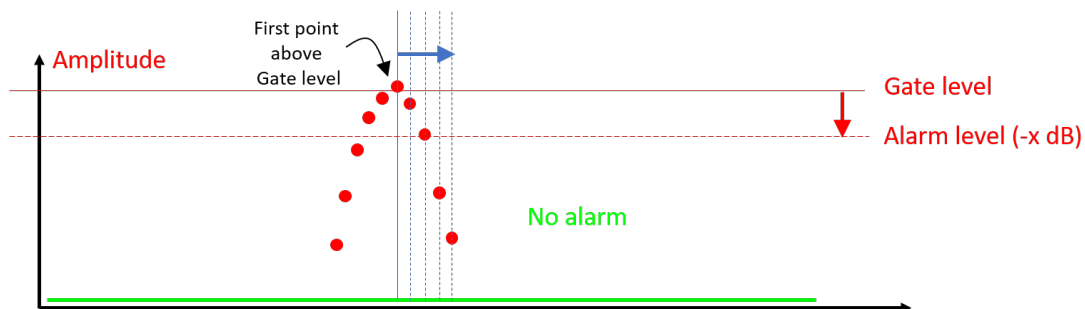
This parameter filters the alarm detection of signals by **setting the required number of consecutive shots** for which amplitude is above Alarm Level, with the condition that **at least one detection is above the gate level**.

## Example cases

Let's take 3 cases to illustrate the alarm filtering process, with by example, Filter = 5 and level = -2 dB.

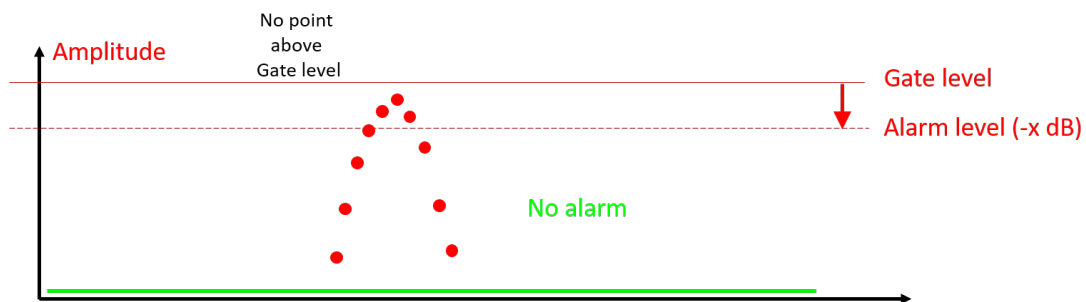


For 5 consecutive shots, amplitude in gate was above the alarm level, with at least one amplitude above the Gate level. There is an alarm.





In spite of one amplitude is above the Gate level, there is not enough consecutive shots with amplitude above the alarm level. There is no alarm.



In spite of some amplitude are above the alarm level, none is above the Gate level. There is no alarm.

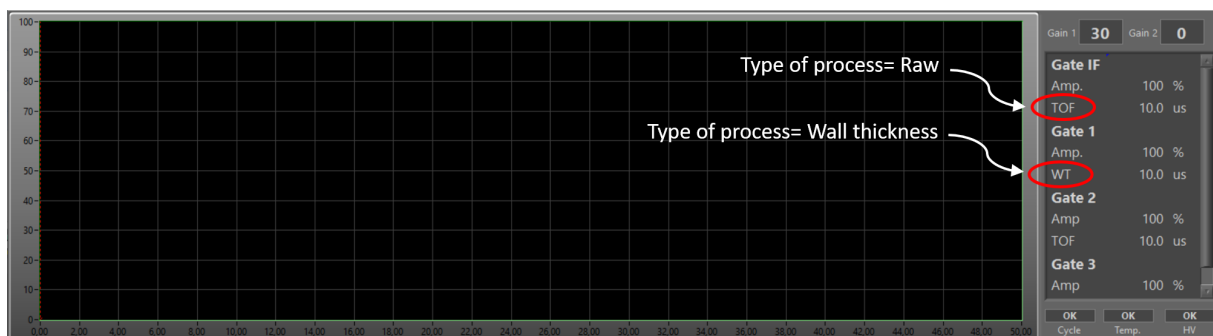
## 6.4 Distance processing

Two measurement processes of the position of an echo in a gate must be distinguished:

- The “Raw” mode (“TOF”) in which no treatment is applied to the measurement. It is usually used when looking for defects.
- The “Wall thickness” mode (“WT”) which is more dedicated to measure the thickness of a material. In this case, a real time treatment is applied to the measurement. Goal of this treatment it to remove aberrant and parasitic values.



Please note that if you choose TOF or WT, it will appear in user interface main window.



---

## WT-Deviation

Maximum measurement deviation between two successive TOF values to take in account the last value into the WT process; above this deviation, the last value inside tolerances will become the prior one. Its value could be set between 0 (minimum) and 80  $\mu\text{s}$  (maximum).

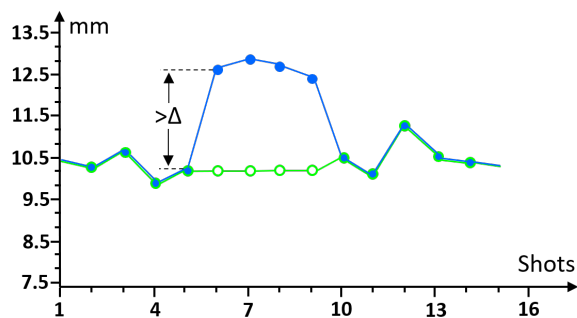
## WT-Nb. of deviations

After  $N$  measurement over max. deviation, the  $N + 1$  value will be taken in account on WT processing. Its value could be set between 1 (minimum) and 15 (maximum).

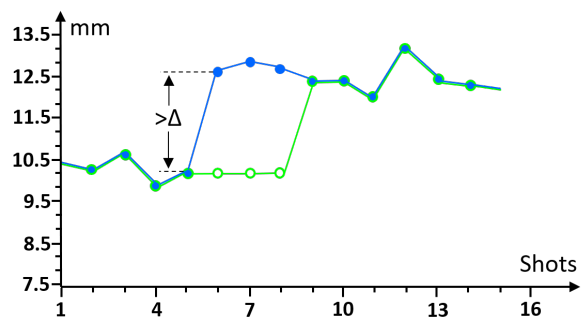
## WT-Average on

Moving average on number of successive processed measurements. Its value could be set between 1 (minimum) and 15 (maximum).

## Example cases



(a) Example 1:  
Deviation  $\Delta = 1$  mm  
Number of deviation=10



(b) Example 2:  
Deviation  $\Delta = 1$  mm  
Number of deviation=3

In these examples, blue curves are the “Raw measure” and green curves are the “WT measure” *i.e.* after data filtering. The process maintains the measure for  $N$  points when deviation is over the defined deviation tolerance (Example 1). If the measure is greater than the defined deviation for more than  $N$  points then the measurement will be taken into account and become the new reference (Example 2).


## Calibration


The “TOF” or “WT” measurement can be adjusted with a **Calibration** value.

## Velocity

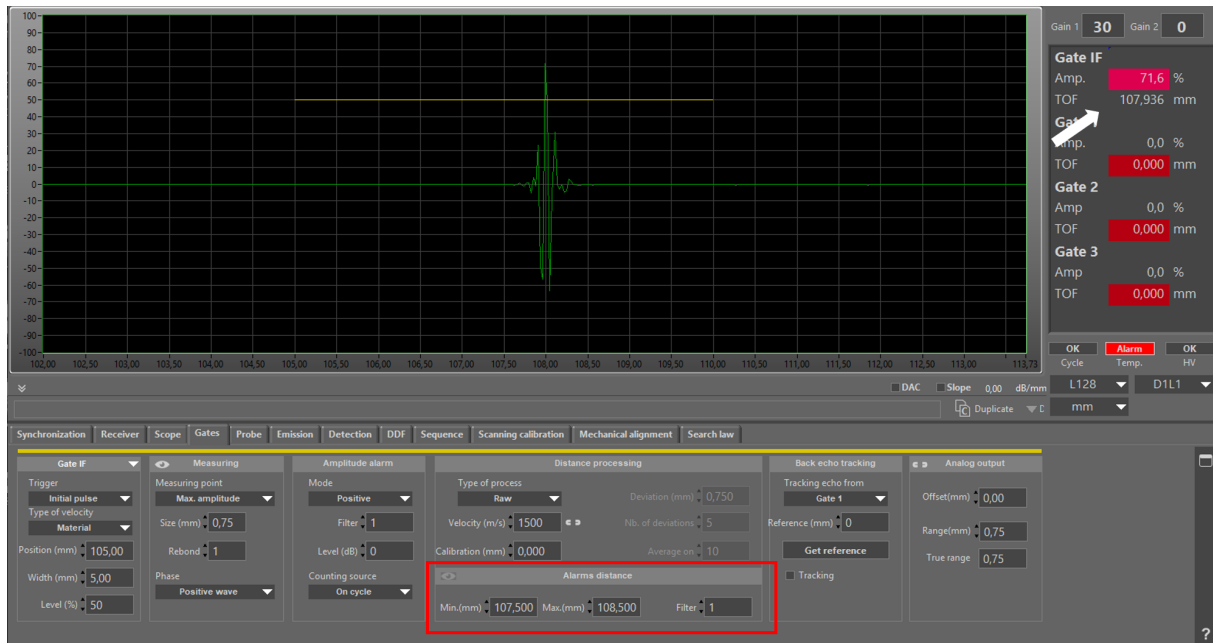
If you want to work with distance unity (mm or inch) instead of time ( $\mu\text{s}$ ), you have to define value of **Velocity** to convert TOF/WT measurement in distance. The velocity value defined here will be used

only for TOF or WT measurement in Gates.

: The speed used to convert the distance measurement is the same as the A-Scan signal display (*i.e.* “Material” velocity).

: The speed used to convert the distance measurement is independent of the one used to display the A-scan signal (*i.e.* “Material” velocity).

## 6.5 Alarms distance

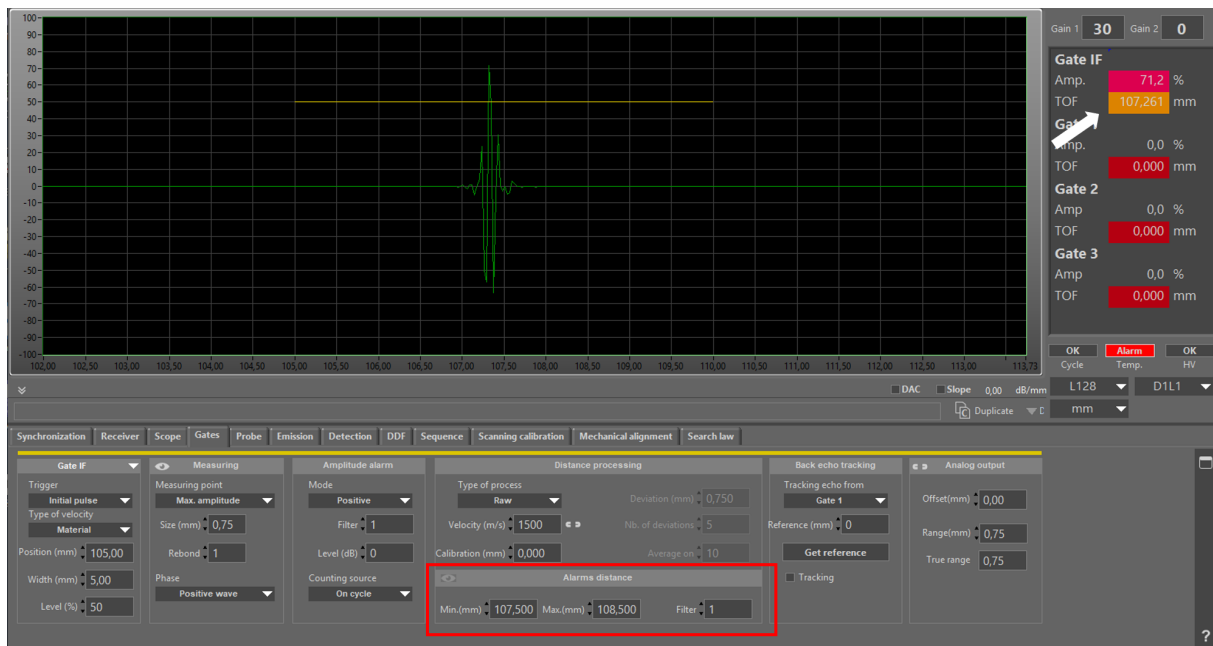


You can send an TOF/WT alarm if the echo position measured in the gate is outer the range [Min., Max.].

As you can see in above example, TOF of IF echo is comprised between the defined range, there is no alarm.

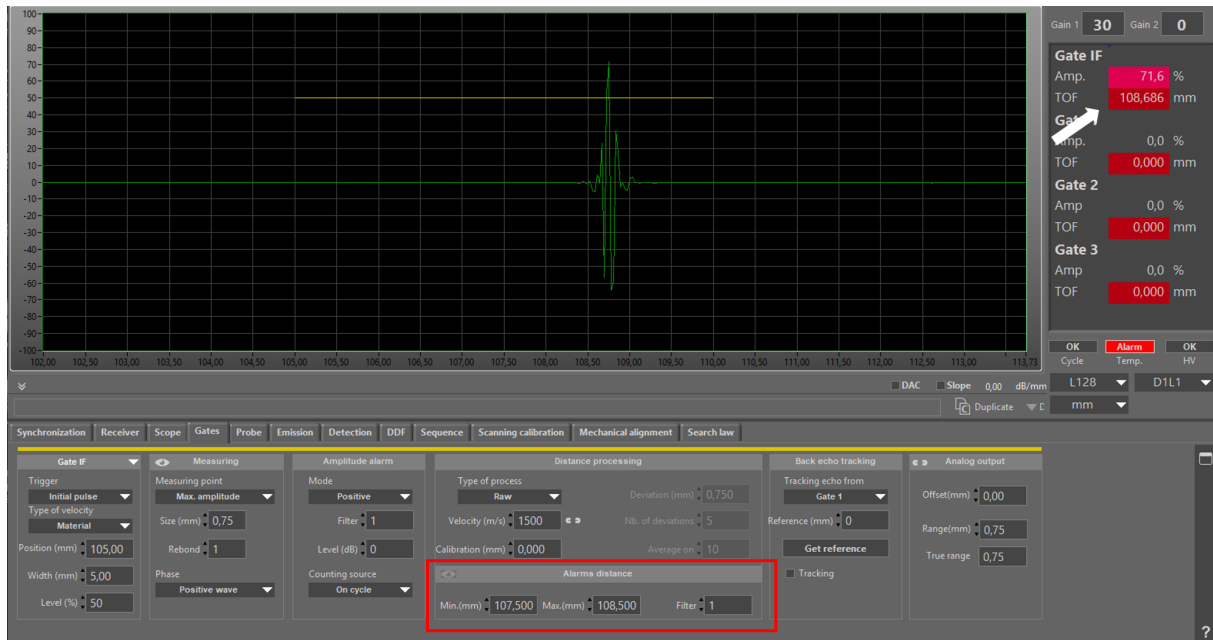
### Min.

This parameter set the “Min.” TOF/WT tolerance. Alarm is on if measure is smaller than “Min.” (as you can see in example below). In this case, in main IHM, TOF/WT is highlighted in orange.



## Max.

This parameter set the “Max.” TOF/WT tolerance. Alarm is on if measure is bigger than “Max.” (as you can see in example below). In this case, in main IHM, TOF/WT is highlighted in red.



## Filter

“Filter” is the number of consecutive shots, with TOF/WT outer the [Min.,Max.] range, after which alarm could be on.

## 6.6 Back-echo tracking

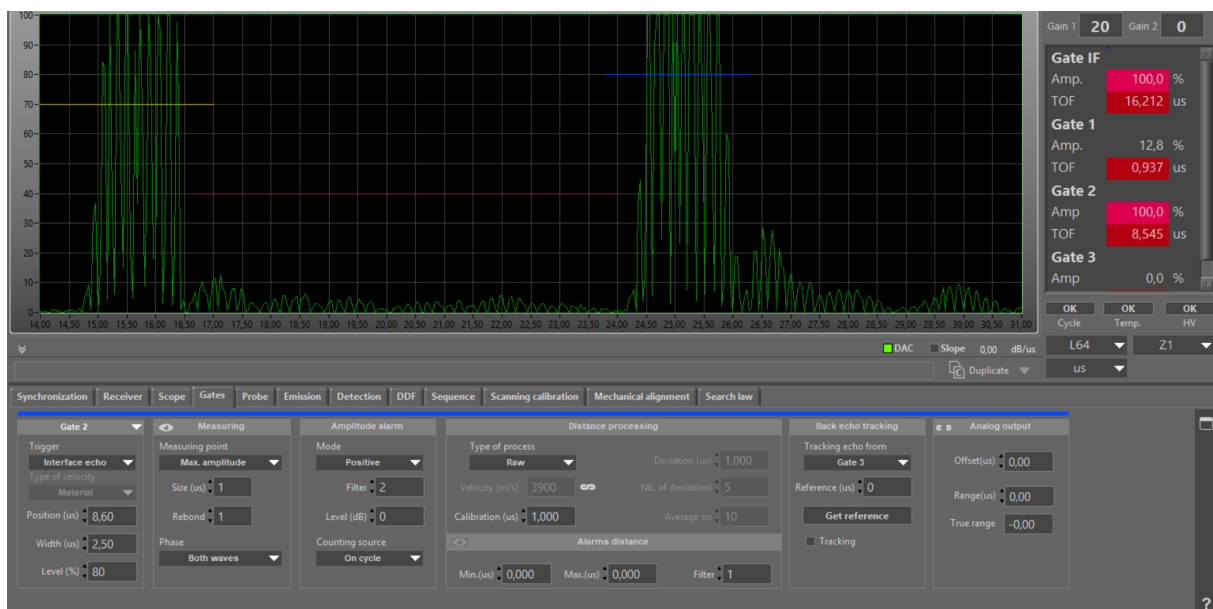
It is possible to automatically adjust the size of a gate according to the variation of the position of an echo measured in another gate. This feature allows for example to avoid the detection gate to cross the back-wall echo.

To use this mode, you have to choose :

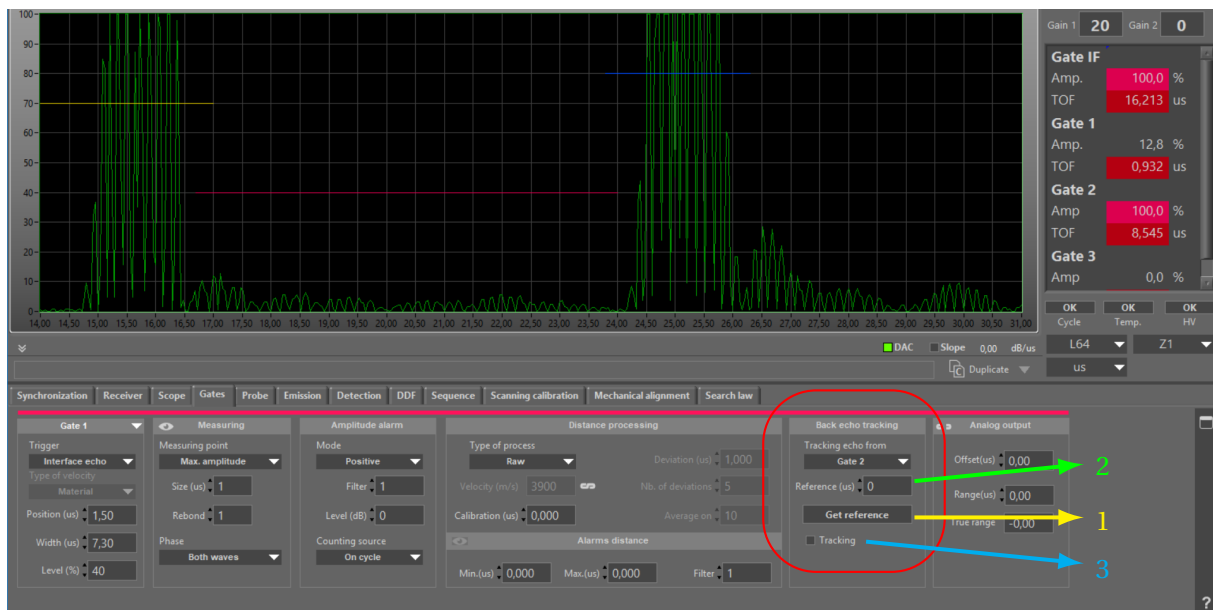
- 1 the detection gate, Gate 1 or 2
- 2 the gate for “tracking” which follow the detection gate (could be Gate 2 or 3)

Let's take the example of Gate 1 which is tracking from Back-wall echo in Gate 2.

🔧 Define the position of Gate 2 to measure the back-wall echo. You can use both “Raw” or “Wall thickness” Distance processing.



🔧 Apply Back-echo Tracking in Gate 1 from Gate 2





- 1 Define the position and width of Gate 1 as close as you want from Back-wall Echo.
- 2 Click on “Get reference” (1)
- 3 The reference value is updated (which is the TOF (or WT) of Back-wall echo in Gate 2) (2)
- 4 Activate Tracking by clicking on the button (3)

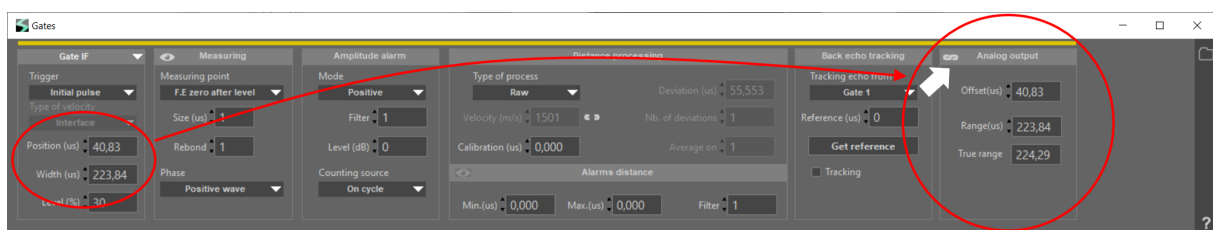
The system will adjust the detection gate width by applying the difference between the reference and the current measure.

## 6.7 Analog output

When using an analog output module (See Chapter Outputs), you can determine the “offset” and “range” of the position measurement. You have the option to link or not these parameters with the position and width of the gate.

: The parameters are related to the position and width of the gate.

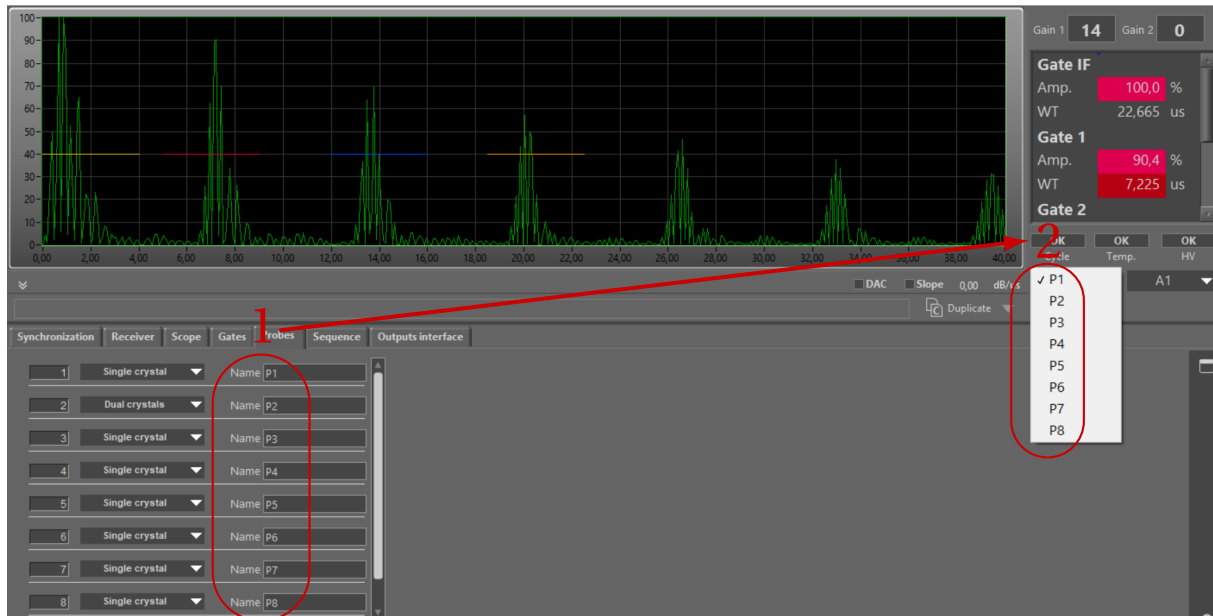
: The parameters are independent of the position and width of the gate.



According to “Offset” and “Range” defined, system will inform you via the value “True range” the real dynamic used for analog output.

## 7 Probes

This tab allows to define probes used in the UT file.



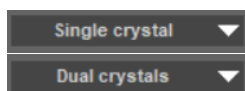
According to the SOCO-X board, you can set up to 8 probes. In the table form, for each probe, you have to define:

- its type
- its name



You can use maximum 8 characters for probe's name (1). The defined names will appear to the probe list selection in IHM main window (2).

### Probe type



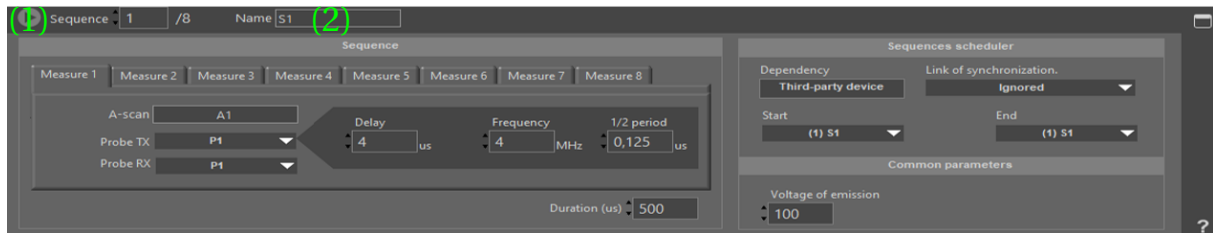
The probe type can be:

- “Single crystal”: Pulse-Echo mode
- “Dual crystals”: Tandem mode

## 8 Sequence

This tab allows to define the sequence of ultrasonic shots. This sequence is triggered by the chosen synchronization source (see Chapter Synchronization for detail).

Up to 8 sequences can be defined (1). Each sequence can be named (2) (max. 8 characters).



### 8.1 Sequence

Number of “Measure” represents the number of parallel channel of the board. It is why we will consider first these two cases:

- SOCO-1 or SOCO-8S
- SOCO- $n$ P, with  $n = 4 \dots 8$

#### Particular sequence parameters for SOCO-1 or SOCO-8S



For these 2 UT boards, there is **only one** “Measure” panel.



- Probe TX: probe in transmission
- Probe RX: probe in reception. It could be the same or not as the transmission probe (if the probe is single or dual crystals).



	Transmission	Reception
SOCO-1	<div> <div>---</div> <div>✓ P1</div> </div>	<div> <div>---</div> <div>✓ P1</div> </div>
SOCO-8S	<div> <div>---</div> <div>✓ P1</div> <div>P2</div> <div>P3</div> <div>P4</div> <div>P5</div> <div>P6</div> <div>P7</div> <div>P8</div> </div>	<div> <div>---</div> <div>✓ P1</div> <div>P2</div> <div>P3</div> <div>P4</div> <div>P5</div> <div>P6</div> <div>P7</div> <div>P8</div> </div>

**SOCO-1 and SOCO-8S / Probe selection for TX and RX**

### Particular sequence parameters for SOCO-*n*P

For SOCO-*n*P board,  $n=4 \dots 8$ , there are *n* “Measure” panels.

- Probe TX: probe in transmission
- Probe RX: probe in reception. It could be the same or not as the transmission probe (if the probe is single or dual crystals).

	Measure 1	Measure 2	...	Measure <i>n</i>	...
Probe TX	<div> <div>---</div> <div>P1</div> <div>P2</div> <div>P3</div> <div>⋮</div> <div>P<sub><i>n</i></sub></div> <div>⋮</div> </div>	<div> <div>---</div> <div>P1</div> <div>P2</div> <div>P3</div> <div>⋮</div> <div>P<sub><i>n</i></sub></div> <div>⋮</div> </div>	⋮	<div> <div>---</div> <div>P1</div> <div>P2</div> <div>P3</div> <div>⋮</div> <div>P<sub><i>n</i></sub></div> <div>⋮</div> </div>	⋮
Probe RX	<div> <div>---</div> <div>P1</div> </div>	<div> <div>---</div> <div>P2</div> </div>	⋮	<div> <div>---</div> <div>P<sub><i>n</i></sub></div> </div>	⋮

**SOCO-*n*P / Probe selection for TX and RX**

---

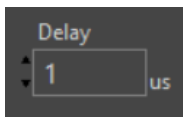
## Transmission

In transmission, for each “Measure” you can choose not to transmit (- -) or one probe among  $n$  possible. But, once a probe is chosen, it can not be used for another “Measure”. In other words, for transmission, a probe can be used only once.

## Reception

For reception, for “Measure  $i$ ”,  $i = 1 \dots n$ , you can choose not to receive (- -) or the probe  $i$ .

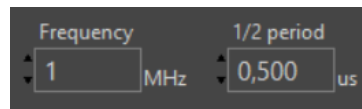
## Delay



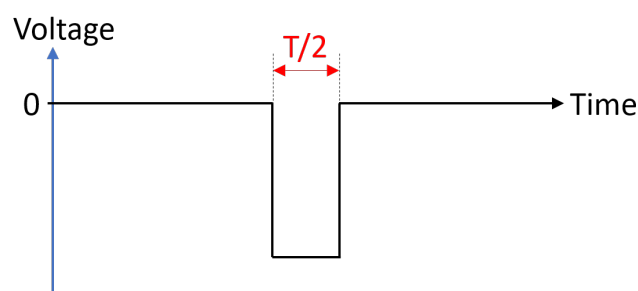
For each “Measure”, you can add a time delay to the initial pulse. As  $n$  probes can shot simultaneously, this feature could be interesting to avoid interference between probes.

## Other sequence parameters

### Transmission pulse width



For probe's transmission, defined in each “Measure”, these parameters set the negative pulse width (see below):



You can either define:

- the “Frequency” in MHz. Value can be set between 1 and 20 MHz. It should fit the central frequency of the transmission probe.
- the “ $1/2$  period” in  $\mu\text{s}$ . Value can be set between 0.025 and 0.5  $\mu\text{s}$

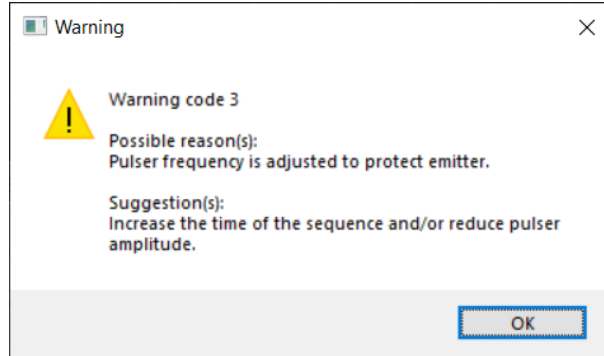
Because of the unity used for these two values, they are linked by the relation :



$$1/2 \text{ period} = \frac{0.5}{\text{Frequency}}$$



To protect the UT board from severe damages, a transmitter control is made each time you modify this parameter. According to the parameters combining: power/frequency/rep.rate, you might not be allowed to modify this parameter as you wanted to. A warning message will tell you that the frequency selected has not been taken into account.

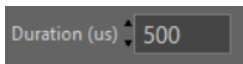


The following formula is used for this control :

$$\frac{U^2}{R} \frac{1}{2F} PRF \leq 33W;$$

where  $R = 50\Omega$ ;  $U$  is the voltage specified for a load of  $50\Omega$ ;  $\frac{1}{2F}$  is the pulse width and  $PRF$  is the Pulse Repetition Frequency.

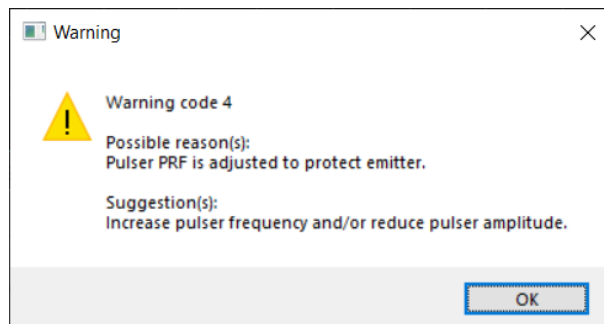
### Sequence duration



This parameter sets the time dedicated to the US shot sequence. Make sure that this time is large enough to cover the ultrasonic path.



To protect the UT board from severe damages, a transmitter control is made each time you modify this parameter. According to the parameters combining: power/frequency/rep.rate, you might not be allowed to modify this parameter as you wanted to. A warning message will tell you that the frequency selected has not been taken into account.



The following formula is used for this control :

$$\frac{U^2}{R} \frac{1}{2F} PRF \leq 33W;$$

where  $R = 50\Omega$ ;  $U$  is the voltage specified for a load of  $50\Omega$ ;  $\frac{1}{2F}$  is the pulse width and  $PRF$  is the Pulse Repetition Frequency.

## 8.2 Sequences scheduler

### Dependency

The parameter in “Dependency” has to be set first in “Probe section” of UTVView.ini file (see example below). It defines the interdependence between probes. The values are:

- none (by default)
- THIRD\_PARTY\_DEVICE, when the probe has to be synchronized by an external device not included in the device declaration

#### Probes section

```
[Probes]
  ProbeParametersSource=PROBE_FILE

  [Probe 1]
    TYPE=SINGLE_PROBE
    FS=200MHz
    Dependency=THIRD_PARTY_DEVICE
    [Connector]
      Type=BNC
      Device=1
      BaseConnector=1
    [/Connector]
  [/Probe 1]
  .
  .
  .
[/Probes]
```

### Link of synchronization

In “Link of synchronization”, you have the choice between:

- Ignored
- Dependency on cycle
- Full dependence
- Synch. on A5
- Synch. on B5
- Synch. on Z5
- Synch. on A6
- Synch. on B6
- Synch. on Z6

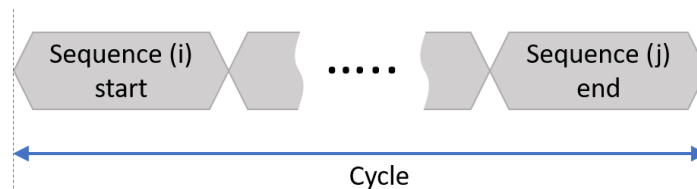
For more detailed explanation on synchronization options, please refer to the document: [LOG INPUT manual.pdf](#) (in HELP folder).



According to the “Link of synchronization”, system will automatically define “Trigger source” in “Synchronization” tab (see Chapter Synchronization for detail).

## Sequences execution

This tab allows to define the US shot cycle by defining the “first” and “end” sequences you want to run.



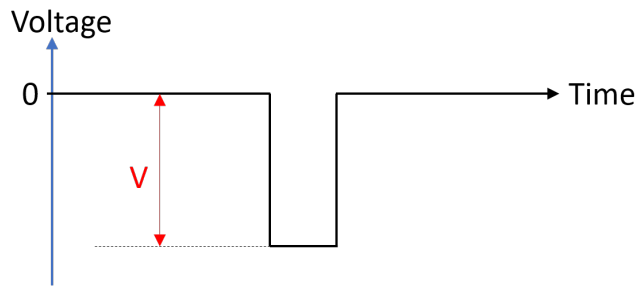
The sequence choices depend on the sequence that are defined. We recall that you can set up to 8 sequences.

The “first” sequence number has to be smaller than the “end” sequence number.

## 8.3 Common parameters

The Voltage is a **common parameter** for all probes and all sequences.

It corresponds to the voltage of transmission pulse:



Minimum voltage is 0 V, that means there is no emission.

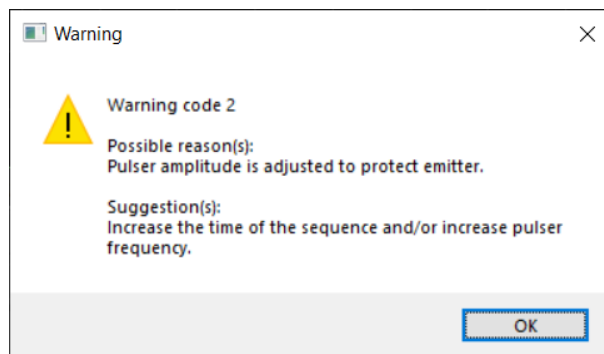
Maximum voltage is

- 250 V for SOCO-X-UT boards
- 350 V for SOCO-X-HV boards

Voltage can be set with a 1 V resolution in the possible value interval.



To protect the UT board from severe damages, a transmitter control is made each time you modify this parameter. According to the parameters combining: power/frequency/rep.rate, you might not be allowed to modify this parameter as you wanted to. A warning message will tell you that the frequency selected has not been taken into account.



The following formula is used for this control :

$$\frac{U^2}{R} \frac{1}{2F} PRF \leq 33W;$$

where  $R = 50 \Omega$ ;  $U$  is the voltage specified for a load of  $50 \Omega$ ;  $\frac{1}{2F}$  is the pulse width and  $PRF$  is the Pulse Repetition Frequency.

## 9 Outputs

Digital outputs				Module	Port	Hold time (ms)	0
Probe	Channel	Signal					
1	L32P-1	0°	Alarm amplitude gate IF				
2	L32P-1	0°	Alarm amplitude gate 1				
3	L32P-1	0°	Alarm amplitude gate 2				
4	L32P-1	0°	Alarm amplitude gate 3				
5	L32P-1	45°	Alarm amplitude gate IF				
6	L32P-1	45°	Alarm amplitude gate 1				
7	L32P-1	45°	Alarm amplitude gate 2				
8	L32P-1	45°	Alarm amplitude gate 3				
9							
10							

This tab allows to transmit results of measurements taken in the gates via two different modules:

- logical outputs for alarms
- analog outputs for amplitude and time (or distance) measurements

### 9.1 Preamble – ini file setup

This tab is only visible if you declared these modules in the UTVView.ini file.

Hereafter, we give an example where a logical and an analog output modules are connected:

```
[Devices]
[Device 1]
  TYPE=SOCO-8S-UT
  IP=192.168.1.200
  Port=6500
  [Login]
    Module=
  [/Login]
  [Logout 1]
    Modules=INTLOG_OUT;INTANA_OUT
  [/Logout 1]
[/Device 1]
[/Devices]
```

You can chain up-to four modules on the same port of the device. For guidelines to connect these modules to boards or device, you can refer to the document [SOCO-X-UT Integration and recommendations.pdf](#) or the chapter Integrated SOCO-X.

The number of outputs varies depending on the type of module:

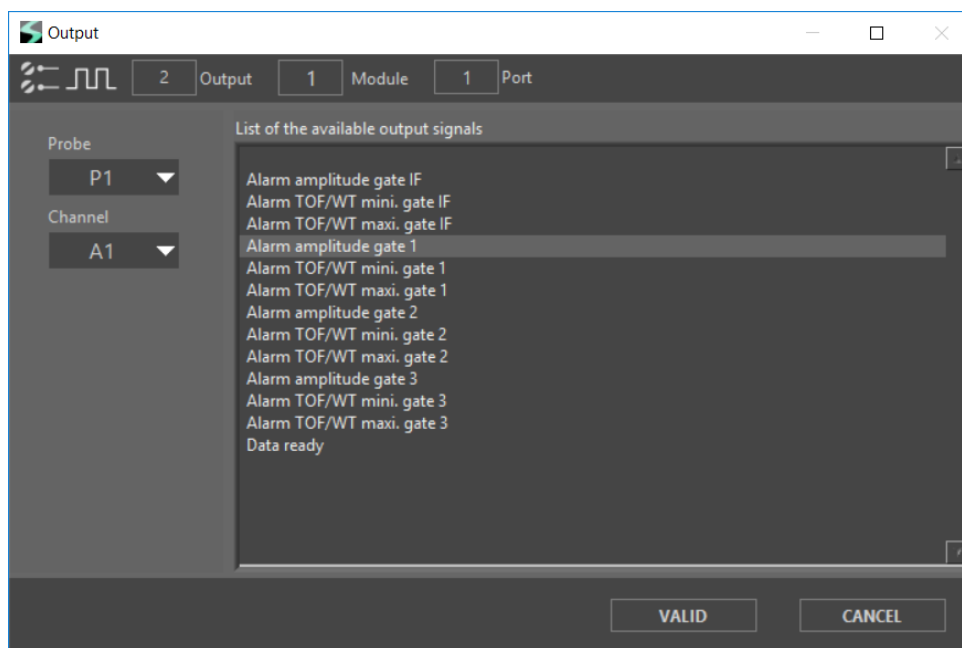
#### Output modules

Module	Outputs	
	Type	Number
INTLOG_OUT	Logic	32
INTANA_OUT	Analogic	16

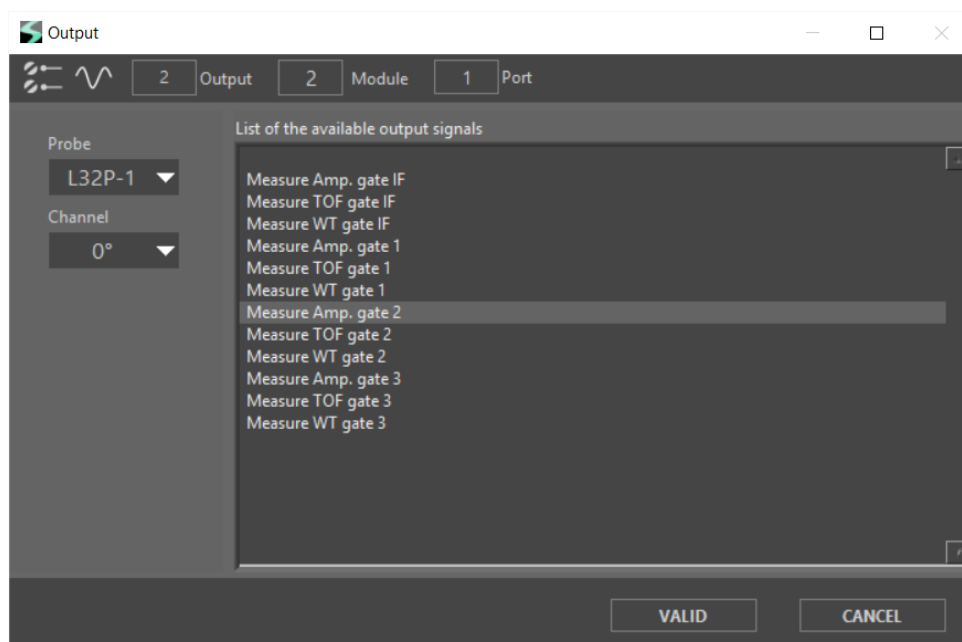
## 9.2 Output managing

To assign an alarm or an analog quantity to an output you must choose a module from the list that is proposed and click on the line of the table corresponding to the desired output.

A signal Type Selection window will appear to define the signal origin. You will need to select the probe and then the measuring channel (A-scan) and finally the signal.



Example of selecting a logical signal.



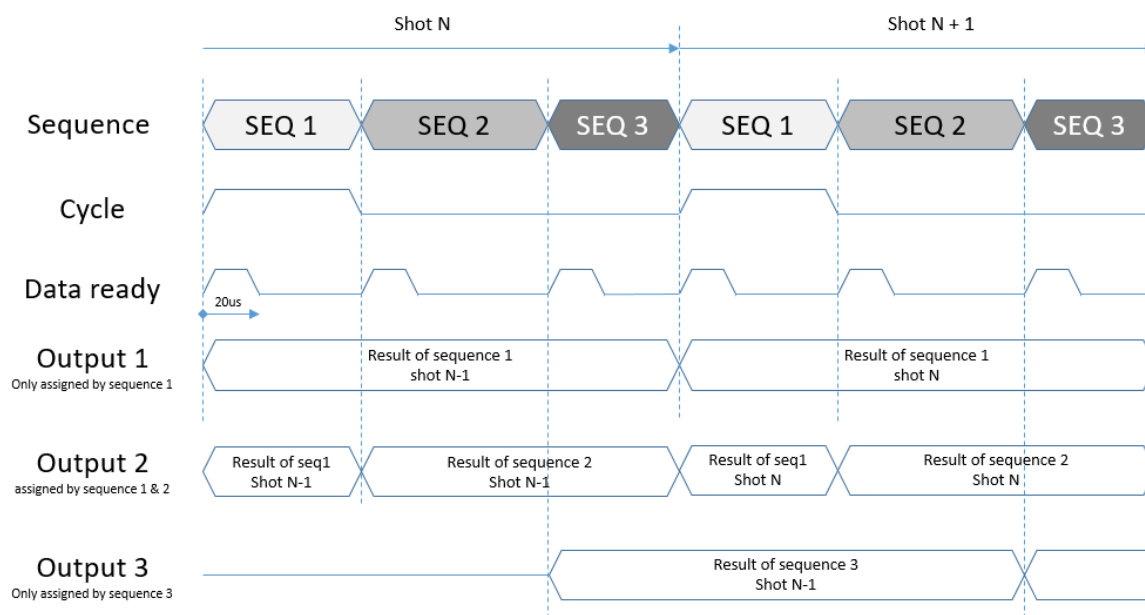
Example of selecting an analog signal.



## 9.3 Timing example

Hereafter we give an example where 3 sequences are executed.

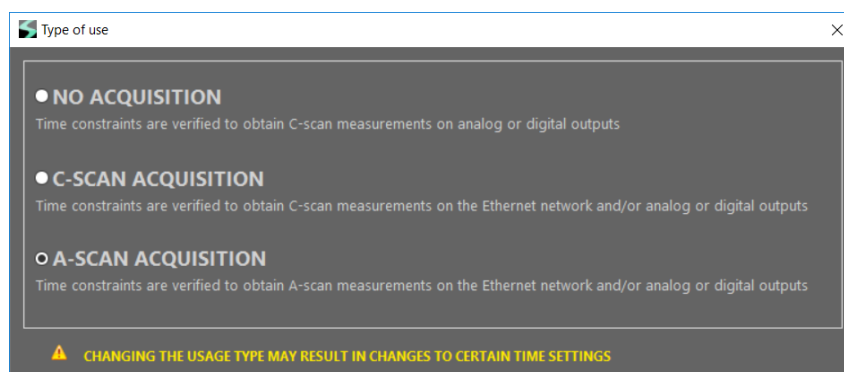
- The output 1 is assigned to only one sequence
- The output 2 is assigned by the two sequences
- The output 3 is assigned to only one sequence



## 10 Time constraints

According to the UT application, it is possible to optimize time constraints in the UT file. To do that, you can click on “Usage” in UTVIew software interface.

A window containing 3 choices for type of use will appear (see picture below).



Depending on the type of use, all the time parameters will be set automatically according to the system capabilities. The time rules are described in the table below:

Time constraints in us	Type of Use		
	No Acq.	C-scan Acq.	A-scan Acq.
<b>Sequence</b> Min. time after the biggest A-scan	13	13	23
<b>A-scan Mode : Compressed</b> Min. time for the sequence	50	50	Max[50; 5 + 13 × (Number of stored A-scan + 1)]
<b>A-scan Mode : Full-Range</b> Min. time for the sequence	50	50	Max[50; 26.72 ns × (Number of stored A-scan + 1) × full size A-scan data frame]



Time settings could be modified if you change the type of use