MYRIAD Waveform Viewer User's Guide

Rev. 1.0.2- February 26, 2019





Table of Contents

IYRIAD Waveform viewer – user's guide	3
MYRIAD in EXOSTIV Dashboard	3
Main features	3
Main window - Overview	4
Main toolbar	5
Shortcuts – summary	6
Functions by type	7
Wave display window details	7
Zooming & Scrolling: Useful controls (Keyboard + mouse):	7
Adding, removing & formatting waves	7
Cursors and markers	12

Revision History

Revision	Modifications
1.0.1	Initial revision
1.0.2	Legal name and brand update



MYRIAD Waveform viewer – user's guide

MYRIAD in EXOSTIV Dashboard

MYRIAD is a waveform viewer integrated into the EXOSTIV Dashboard and is used for data visualization and analysis. MYRIAD is specifically a dockable/undockable panel of EXOSTIV Dashboard Analyzer (see EXOSTIV Dashboard Analyzer window below).



It can also be invoked independently¹. This guide describes MYRIAD Waveform Viewer's controls and features.

Main features

- Capable of processing very large waveform database (> 10 GB) based on proprietary .wdf format
- Wave radix, size, color formatting
- Analog wave display support
- Database save, export and import in multiple formats
- Fast database zoom-in and zoom-out, scroll and search
- Multi-cursor support with specific marking for trigger markers

¹ Please contact Exostiv Labs at <u>info@exostivlabs.com</u> for more information about licensing options.

Main window - Overview

ð X 🔲 Video - Wave Viewer _ Wave Viewer 🔍 🔍 🔍 🎉 🄏 🗲 🚯 🛤 🔽 🎽 Any transition 🗸 🛛 Main toolbar 0 x g_demo[0].u_core/sdi_SOF g_demo[0].u_core/sdi_VBlank g_demo[0].u_core/sdi_HBlank g_demo[0].u_core/sdi_HBlank ▶g_demo[0].u_core/sdi_LN[11..0] 45 g_demo[0].u_core/sdi_R[9..0] 2C8 ▶g_demo[0].u_core/sdi_G[9..0] <u>304</u> g_demo[0].u_core/sdi_B[9..0] 058 **Signal names** Waveform display area **Signal values** at active cursor 960000 980000 1000000 1010000 1040000 1050000 10600 1030000 940000 1020000 990000 973721 > < < >

Main toolbar

🏧 🌌 😻 🍳	99 9 1/2 1/2 1/2	🕻 🧲 🕼 🕅 본 🎽 Any transition 🔻
	Load Wdf file	Opens a previously saved / exported database
Export Waves Exports the waveform database		Exports the waveform database
<u></u>	Load configuration file	Loads waveform window configuration
∞	Save configuration file	Saves the waveform window configuration
	Open all signals dialog	Opens the list of signals in the database to add to the display
Q	Zoom full	Zooms at maximum level, displaying the full database into the waveform window. Alternate control: Hit the 'f' key.
Ð	Zoom in	 Alternative controls: Zoom to area: CTRL + mouse drag on the waves. Zoom in : CTRL + mouse wheel forward. Hit the 'l' key.
Q	Zoom out	Zooms out. 1) Alternative: CTRL + mouse wheel backwards. 2) Hit the 'o' key
	Add marker	Adds a marker to the waveform window Alternate control: right-click on cursor area and select 'Add New' Add New Lock Remove
	Remove current marker	Removes the currently selected marker Alternate contrl: right-click on cursor and select 'Remove' 831600 8 2300 833000 Add New Lock Remove



	Lock/unlock current marker	Locks/unlocks the currently selected marker to/from its current position. Alternate control: right-click on cursor area and select 'lock'. 831600 8 2300 833000 Add New Lock Remove		
U	Snap to transition	Snaps to the nearest transition when clicking in the waveform window to define a new marker position		
	Find signal	Find a signal in the displayed list of signals		
	Find value	Find a specific value for the selected signal		
×	Find previous event	Finds the nearest event before the position of the main cursor Alternate control: CTRL + SHIFT + 'f'		
	Find next event	Finds the nearest event after the position of the main cursor Alternate control: CTRL + 'f'		
Any transition 🔻	Event type	 Defines the type of event to search for. <u>Available types:</u> Any transition: any change of value on the selected signal Rising edge: for single bit signals: rising edge; for busses: any transition. Falling edge: for single bit signals: falling edge; for busses: any transition. Trigger: location of a trigger Marker: location of a marker. 		

Shortcuts – summary

Control / Shortcut	Effect
CTRL + mouse wheel	Zoom in & Zoom out
CTRL + drag area	Zoom to area
۲	Zoom full
Ϋ́	Zoom in
ʻoʻ	Zoom out
Mouse wheel	Scroll up & down
Shift + mouse wheel	Scroll left & right
CTRL + 'f'	Find next event
CTRL+ SHIFT + 'f'	Find previous event



Functions by type

Wave display window details



- 1) Background color toggling for successive bursts: to mark successive bursts, the background color of the main window is changed from black to grey and back.
- 2) **Triggers** are represented with a **dotted red marker.** If multiple captures were ran, there will be multiple triggers. They are numbered.

When the waves are displayed with a low zoom level, only the number of captures is displayed on the top of the main window, and the triggers are not displayed.

Zooming & Scrolling: Useful controls (Keyboard + mouse):

- 1) Holding the CTRL key + dragging an area on the waves zooms to the selected area.
- 2) Holding the CTRL key + using the mouse wheel: zooms in and out.
- 3) Holding the SHIFT key + using the mouse wheel: scroll left and right
- 4) Mouse wheel: scroll up and down.

Adding, removing & formatting waves

Radix

The signal value radix can be changed. Right-click on the signal to be changed to open the contextual menu. Select 'Radix', and the format type:

- 'Hex' for Hexadecimal;
- 'Unsigned' for unsigned integer
- 'Binary' for displaying as a binary bit or a vector
- Analog : to display the value as an analog evolution.



If 'analog' is selected, more formatting options must be defined with the window that pops up:

Analog Wave Configuration	×
Wave Information Number of bits 12 Summary about the Minimum value 0 selected wave Maximum value 4095	Radix Binary Radix of the wave Hexadecimal displayed value Unsigned
Range Selection Automatic Selects the range to be displayed as Minimum 0 analog wave (see example below) Maximum 4095	Wave Height Height in pixels 18 Sets the height of the wave in the main window Close





		Wave Viewer
🗟 🗷 🗠 🕺 🛸 🔍 🔍 🗛	🔏 🔏 🧲 🛤 🤼 🖂 🎽 Any transition 🔻	
	-960 -900 -840 -780 -720 -660 -600 -5	540 -480 -420 -360 -300 -240 -180 -12
•g_demo[0].u_core/sine_Data[15 FFEF		
	60 120 180 240 300 360 420 4 330	00 540 600 660 720 760 840 900

Effect of changing the analog wave range: the wave is clipped.

Colors

The color of the following items can be selected:

- a. Signal name: the text of the signal name in the signal names panel
- b. Signal value: the text of the value of the signal in the signal values panel
- c. Wave: the color of the wave displayed in the main window.

To change any of the above colors: select the signal / wave you'd like to change the color of and click with the right button. A contextual menu appears:

> Select 'Color' > and the item that you'd like to change.

	Radix 🕨	46
	Colors 🔷 🕨	Name
	Set Height	Value
	Swap bus	Wave
	Cut	
c .	Сору) 9940
	Paste	
	Delete	

> A window pops up with the usual color selection controls.

Select Color	×
Basic colors	
	•
Pick Screen Color	
	+
Custom colors	Hue: 195 - Red: 186 -
	Sat: 5 🖨 Green: 189 🖨
	Val: 190 🜩 Blue: 190 🜩
Add to Custom Colors	HTML: #babdbe
	OK Cancel



Signal height

The height reserved for each signal in the waveform window can be defined: Right-click on the wave / signal you'd like to modify and select 'Set Height'



In the window that opens, specify the wave height in pixels:

🔲 Wave Height	?	×
Wave height 18	 	
Cancel	OK	

Bus swapping

The bit ordering in a bus can be swapped. Select the bus you'd like to swap and expand it by clicking on the small triangular arrow on the left of the signal name:

ere	ice the bus you drike to swap and expand it by clicking of
9 ▶(_demo[0].u_core/sdi_valid g_demo[0].u_core/sdi_LN[110]
	g_demo[0].u_corc/adi_valid
	*g_demo[v].u_core/sdi_LN[11v]
	g_demo[0].u_core/sdi_LN[110] [11]
	g_demo[0].u_core/sdi_LN[110] [10]
	g_demo[0].u_core/sdi_LN[110] [9]
	g_demo[0].u_core/sdi_LN[110] [8]
	g_demo[0].u_core/sdi_LN[110] [7]
	g_demo[0].u_core/sdi_LN[110] [6]
	g_demo[0].u_core/sdi_LN[110] [5]
	g_demo[0].u_core/sdi_LN[110] [4]
	g_demo[0].u_core/sdi_LN[110] [3]
	g_demo[0].u_core/sdi_LN[110] [2]
	g_demo[0].u_core/sdi_LN[110] [1]

g_demo[0].u_core/sdi_LN[11..0] [0]

The bus is now expanded.

Right-click on the bus you'd like to swap and select 'Swap bus' in the contextual menu.



▼a demo[0] u core/sdi	N[11_0]
g_demo[0] u_core	Radix 🕨
g_demo[0] u_core	Colors
g_demo[0].u_core	Colors
g_demo[0].u_core	Set Height
g_demo[0].u_core	Set Height
g_demo[0].u_core	Swap bus
g_demo[0].u_core	
g_demo[0].u_core	Cut
g_demo[0].u_core	Copy
g_demo[0].u_core	eep,
g_demo[0].u_core	Paste
g_demo[0].u_core	Delete
g demo[0].u core/sdi	LN[110] [0]
▼g_demo[0].u_core/sdi_Ll	N[110]
g_demo[0].u_core/sdi_	LN[110] [0]
g_demo[0].u_core/sdi	LN[110] [1]
g demo[0].u core/sdi	LN[110] [2]
g demo[0].u core/sdi	LN[110] [3]
g demo[0].u core/sdi	LN[110] [4]
g_demo[0].u_core/sdi	LN[110] [5]
g demo[0].u core/sdi	LN[110] [6]
g demo[0].u core/sdi	LN[110] [7]
g demo[0].u core/sdi	LN[110] [8]
g demo[0].u core/sdi	LN[110] [9]
g demo[0].u core/sdi	LN[110] [10]
g_demo[0].u_core/sdi	LN[11.0] [11]
9	

The bus is now swapped;

Adding signals with the 'Signals dialog'

- Hit on the 'signal dialogs' icon
- The 'All Signals' dialog opens, with the list of the signals present in the captured waves set.
- Signals can be added to the main window by selecting and dragging them to the main window.
- Holding SHIFT or CTRL + select allows selecting multiple signals





Cursors and markers

Cursors are added, removed and locked with the corresponding toolbar button. Right-clicking in the 'cursors area' (see below) opens a contextual menu with the same commands.



Waveform databases and formatting files

Waveform databases are saved in 'native format' in a specific directory for each capture unit. The 'native database format' is .wdf. Each database is made of multipl wdf fileS.

The formatting of the waves (color, radix, ...) can be saved as 'formatting file' in XML format.

Databases can be exported to other formats, such as binary or csv. In future released of the waveform viewer, VCD format import and export will be supported as well (please contact <u>support@exostivlabs.com</u>) for more information about future releases.

Please refer to section 'Main toolbar' to check about the toolbar buttons used for loading and saving/ exporting wave databases and formatting files.



Export Waves		×
ction		
Samples	Visible samples	-
Signals	All signals	•
put		
Output folder	C:/Users/frederic/Desktop/export	
File name	export1	
File format	Comma Separated Value	•
als		
Radix	Unsigned Integer	•

Export waves window. Allows selecting the samples range and signals to export, the output folder and the file format. Radix for the exported data can be selected too.



Copyright

© Exostiv Labs sprl 2019. Exostiv Labs, the Exostiv Labs logo, EXOSTIV[™] and MYRIAD[™] are trade names and/or trademarks of Exostiv Labs sprl. All rights reserved. Other brands and names mentioned in this document are the trademarks of their respective owners.

Exostiv Labs sprl is a company registered in Belgium, 18 Avenue Molière, 1300 Wavre. VAT / REG nr: BE0873.279.914.

Disclaimer

THIS DOCUMENT IS PROVIDED "AS IS". EXOSTIV LABS PROVIDES NO REPRESENTATIONS AND NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE DOCUMENT. For the avoidance of doubt, EXOSTIV LABS makes no representation with respect to, and has undertaken no analysis to identify or understand the scope and content of, third party patents, copyrights, trade secrets, or other rights.

This document may include technical inaccuracies or typographical errors.

The contents of this document are subject to change without notice. This document may contain information on a Exostiv Labs product under development by Exostiv Labs. Exostiv Labs reserves the right to change or discontinue work on any product without notice.

TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL EXOSTIV LABS BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF EXOSTIV LABS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Exostiv Labs products are not designed or intended to be fail-safe or for use in any application requiring fail-safe performance; you assume sole risk and liability for use of Exostiv Labs products in such critical applications.

https://www.exostivlabs.com