PULSE LabShop Manual

Jiaxin Zhong

March 1, 2023

Contents

1	Introduction	1
2	Function analyzers	1
	Exporting data 3.1 Recording files	1
R	eferences	1

1 Introduction

TBD.

Useful links:

• Pulse Labshop Primer by UNSWE Vibration and Acoustics Research Group.

2 Function analyzers

3 Exporting data

3.1 Recording files

Steps are:

- Enter **Time Data Recorder** App as shown in Fig. 1.
- In menubar, select **Tools** \Longrightarrow **Export..** as shown in Fig. 2.
- Select mat-MAT Files (*.mat) as shown in Fig. 3, then click Export.

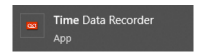


Figure 1: Time Data Recorder icon

As shown in Fig. 4, select wav - Wave Files to export wav files. Make sure the resolution is 32 bit.

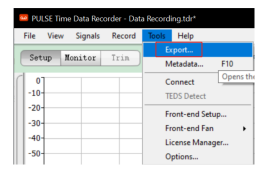


Figure 2: Export

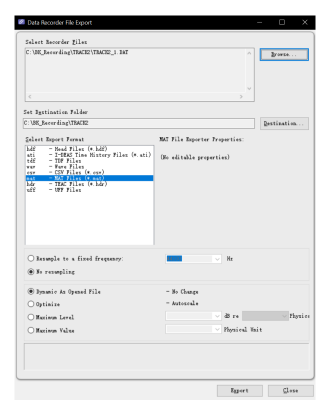


Figure 3: Data recorder file export: .mat file.

References

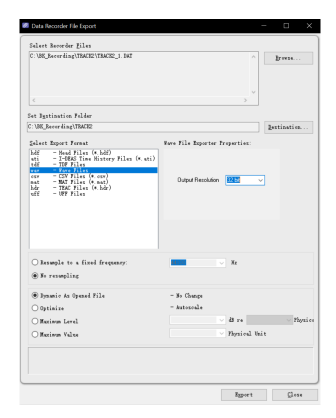


Figure 4: Data recorder file export: .wav file.