

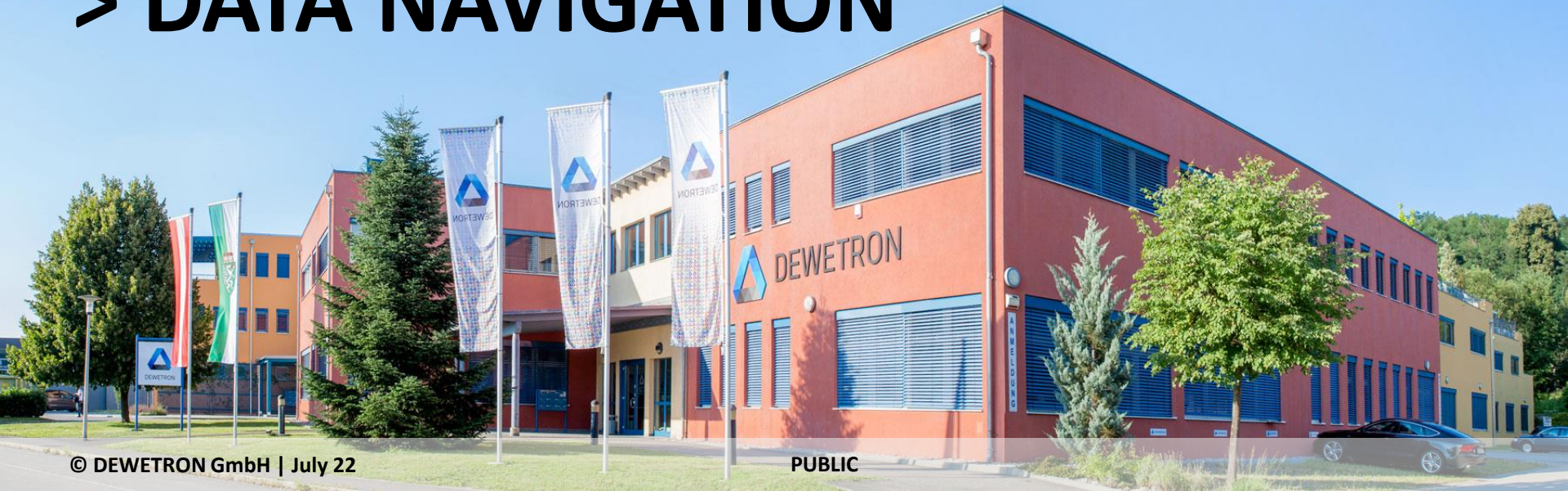
THE MEASURABLE DIFFERENCE.



DEWETRON

▼

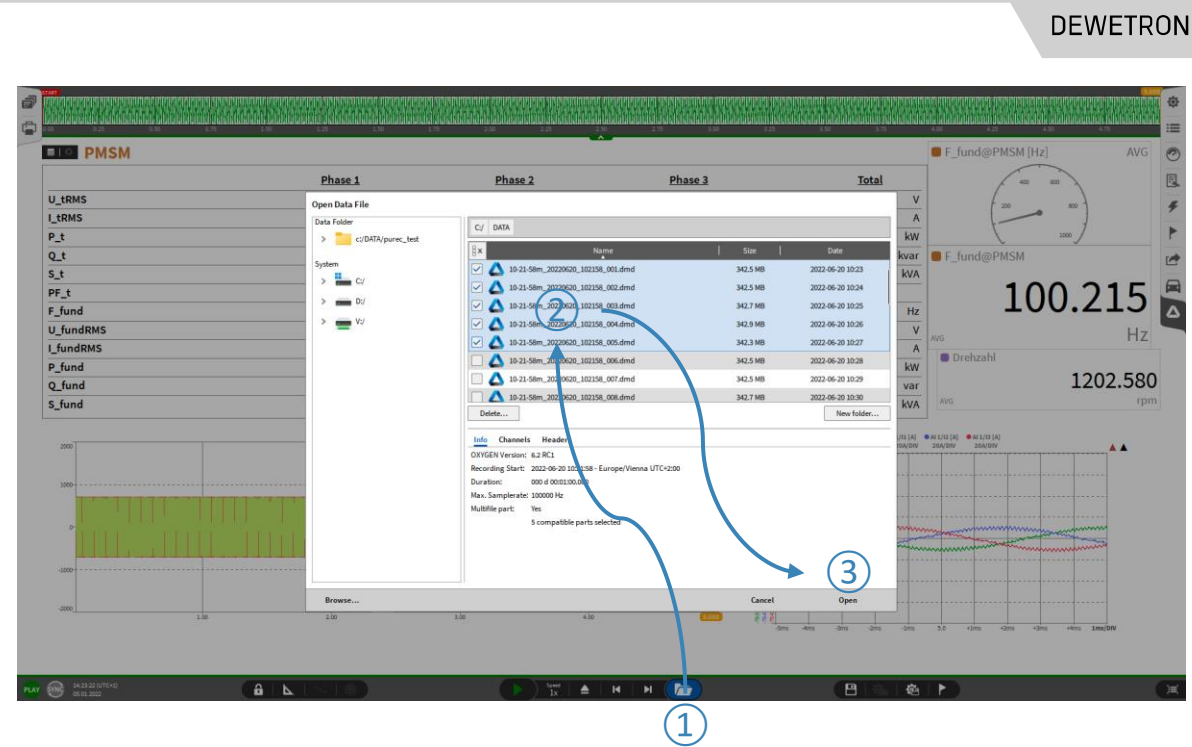
OXYGEN TRAINING > DATA NAVIGATION





OPENING MULTIPLE DATA FILES

- ① Open data files
 - ② Select multiple data files, by
 - Ticking multiple check boxes (on the left)
 - Holding CTRL and selecting files
 - Holding SHIFT and selecting files (will highlight all files between these two)
 - CTRL + A (will highlight all files in this folder)
 - ③ Open the files
- Non Multifile Recordings will create a separate group in the channel list
- Time alignment:
 - Automatic for Multifile Recordings
 - Manual Alignment
 - Align to Recording Start
 - Align to Absolute Time





BATCH PROCESSING

Apply changes to other measurement files:

- Offline math (formulas, power groups, etc.)
- Offline changes in the channel list (CAN channels, etc.)
- Changes to the measurement screen (instruments)

Rollback of File Changes also possible

- 1 Go to Measurement Settings -> File History
- 2 Select Apply changes
- 3 Choose the files to be changed
- 4 Start applying the changes for this batch of files

The screenshot shows the 'Measurement Settings' window with the 'File History' tab selected. A 'MEASUREMENT FILE CHANGES' dialog box is open, showing 'Apply changes to other measurement files...'. Below it, a 'ROLLBACK FILE CHANGES' section allows reverting to a previous version. A 'Select Data Files' dialog is also visible, showing a list of files in the 'Data' folder. A 'Batch Setup' dialog is shown at the bottom, listing files and their progress (0% to 100%).

Batch Setup

File Path	Progress
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_013.dmd	0%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_012.dmd	0%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_011.dmd	0%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_010.dmd	0%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_009.dmd	0%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_008.dmd	0%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_007.dmd	0%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_006.dmd	0%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_005.dmd	100%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_004.dmd	100%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_003.dmd	100%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_002.dmd	100%
c:\DATA\Oxy\OXYGEN\Measurement_10-12-21_001.dmd	100%



DELETING CHANNELS IN RECORDED FILES

- ① Disable the stored flag
 - ② Open the small side menu *Measurement Settings*
-> *Save DMD as...*
Either active recorder region or all data
Will save this measurement file as a new .DMD-File
- In this new .DMD the channels will still be visible as active but not stored.
The data in these channels will be removed.
File size is reduced.

