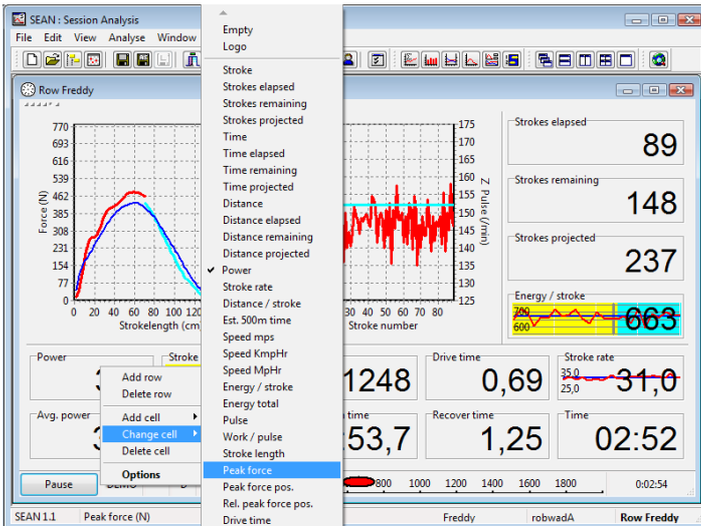


SEAN : Session Analysis (or **SEAN** for short) is the most versatile software for the ROWPERFECT3 rowing simulator (as well as the Rowperfect Classic) available today. It runs on all versions of MS Windows since Windows '95, Windows Tablet PCs included, and is compatible with most Serial to USB converters. It can connect to any existing RP3 USB interface, Rowperfect PC Interface as well as the MkIV monitor.

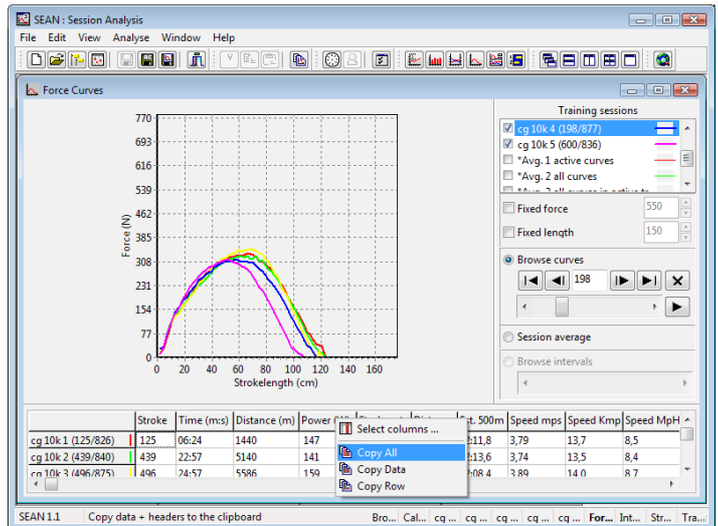
SEAN is considered the “Pro” version of **RP3W : ROWPERFECT3 for Windows** and **Rpw : Rowperfect for Windows**.

Besides all the features and options the **CARE/DOS** software already has, **SEAN** comes standard with an abundance of extras:

- Over 20 *extra* values are calculated for each stroke, such as Drive / Recovery ratio and Peak force position
- 4 extra analysis windows (*Summary, Intervals, Session* and *Race*) are available
- Any training session can be split-up into *any* distance, time or number of strokes on the *Splits* page
- An unlimited number of training sessions can be opened at the same time, to compare stroke data charts and force curves between sessions and/or rowers
- Recording time is now only limited by available computer memory (RAM)
- Data can be read from and written to a wide variety of file formats, a.o. STG, SES, STR, TXT, CSV, XLS, MatLab and FitLog
- All the charts have a zoom-and-pan possibility
- Training sessions can be extended with extra information, such as Type, Event and a Note
- The *Row* window can be thoroughly customised
- The *Force curves* window has 4 different automatically calculated average force curves, as well as averages for interval training sessions
- The *Row* window can be enhanced with a real-time video area by connecting a video camera or web cam, to analyse force curves and body movements at the same time on one PC screen
- ... and much more!



Recording : Row window



Analysing : Force curves window

ROW-WARE

rowing related hardware, software and services