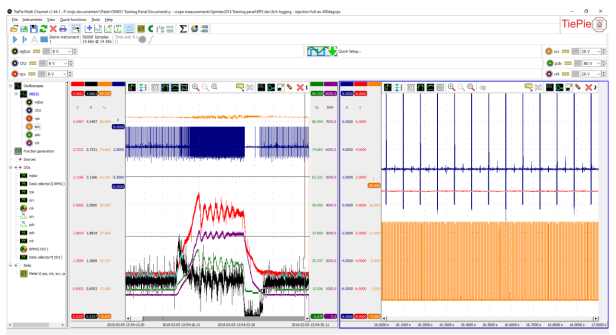


## DATA LOGGING/STREAMING

Data logging is a unique function where the scope is recording a signal over a period of time (into a portion of the buffer). As soon as the adjustable buffer is 'full' the scope recording is placed in the data logger.

The data logger function will lace the scope recordings together with no loss of signal, displaying a full length recording on the screen.

During measuring the screen is often setup in dual mode where an oscilloscope function is visible and where the data logger function fills the screen slowly in the second screen. The data logger is automatically stored on the computer's hard drive, enabling very long recordings for example from a few seconds to weeks.



6 channel Data logger screen and Oscilloscope screen

Each screen can be expanded and measured individually.