



*Raytech*

**T-BASE PRO**

Sequence



*Raytech*

Raytech T-Base Professional - Version: 1.4.3.1561

Close Enable edit Export to USB-key Export Connection Sequence

Settings Sequence X

Start Stop Measurement Pre-Delay: 100 ms Measurement Post-Delay: 100 ms

Activities

Common

- Sequence
- Flowchart
- Parallel
- Loop
- Delay
- Termination
- WR Measurement
- TR Measurement
- Demag
- Decision
- Measurement Setup
- WR Setup
- Test

Extended

- Connection

All

- Connection
- Decision
- Delay
- Demag
- Measurement Setup
- Loop
- Termination
- Test
- TR Measurement
- WR Measurement
- WR Setup
- Flowchart
- Parallel
- Sequence

Workflow

Sequence

Start

WR Measurement  
Start{5.0A|2.0A|Er. Ask

Demag  
WRA{1.0[A]|Er.Ask

Demag  
WRB{1.0[A]|Er.Ask

Delay

TR Measurement  
Start{Phase:ABC|40V|Er.Ask

WR Measurement  
Start{5.0A|2.0A|Er. Ask

Demag  
WRA{1.0[A]|Er.Ask

Properties

System.Activities.Statements.Sequence

Search:  Clear

Display Name	Sequence

100%

Properties Tracker



Create your measuring sequence by easily dragging and dropping graphical elements. Pressing 'Start' performs fully automatically all the steps in the order you connected them.



The screenshot displays the Raytech software interface. At the top, there is a menu bar with options like 'Data', 'Reporting', and 'Remote IO'. Below it is a toolbar with icons for 'Close', 'Enable edit', 'Export to USB-key', 'Export', 'Connection', and 'Sequence'. The main workspace is divided into three panes: 'Activities' on the left, 'Workflow' in the center, and 'Properties' on the right. The 'Activities' pane shows a tree view of various test activities such as 'Flow Control', 'Common', 'Turn Ratio', 'Winding Resistance', and 'Extended'. The 'Workflow' pane shows a sequence of steps: 'Wr Cont. Measurement' (Start[5.0A][5.0A]Er. Ask), 'TapChanger' (Ch. A[Dir. Up]Er. Ask), 'Wait 2 s.', 'WR Store Result', and 'Wr STOP' (Step[5.0A][5.0A]Er. Ask). The 'Properties' pane shows the 'Misc' section with 'Display Name' set to 'Sequence'. A yellow callout box at the bottom of the screenshot contains text about saving and restoring sequences.



*Store the whole sequence or even just single sequences out of it and restore it whenever you perform the same test.*



**Raytech**



### Switzerland

Raytech GmbH  
Oberebenenstrasse 11  
CH-5620 Bremgarten

Phone +41 56 648 60 10  
Fax +41 56 648 60 11

welcome@raytech.ch  
www.raytech.ch

### USA

Raytech USA  
118 . 2nd Street  
USA-Perkasie, PA 18944

Phone +1 267 404 26 76  
+1 888-484-3779  
Fax +1 267 404 2685

service@raytechusa.com  
sales@raytechusa.com

www.raytechusa.com

