

TPC R2

DAQ R1

Crate 3

Open panel

ON

mainOn(0)

Crate 2

Open panel

ON

mainOn(0)

Crate 10

Open panel

ON

mainOn(0)

Power supply panel for TPCR2 TopWienerPS

Main Switch

ON

Power Supply Status

ON

mainOn(0)

S.

0287022

CH 01 (+5 V)

CH 02 (+12 V)

CH 03 (+3.3)

CH 04 (-5 V)

Channel Switch set

ON

ON

ON

ON

Channel Status

outputOn(0)

outputOn(0)

outputOn(0)

outputOn(0)

Target Voltage (V)

5.000

12.000

3.300

5.000

Measured Voltage

5.030

12.020

3.340

4.990

Measured Current

5.430

10.220

42.790

3.130

Expert Control Parameters (read only)

Expert Panel

Min. voltage (V)

4.870

11.700

3.100

4.870

Max. voltage (V)

5.250

12.600

3.500

5.250

OVP (V)

6.250

15.000

4.130

6.250

Max. current (A)

7.500

14.000

60.000

7.500

Const. curr. mode (A)

7.500

14.000

60.000

7.500

Power supply panel for TPCR2 TopWienerPS

Main Switch

ON

Power Supply Status

ON

mainOn(0)

S.

0287022

CH 01 (+5 V)

CH 02 (+12 V)

CH 03 (+3.3)

CH 04 (-5 V)

Channel Switch set

ON

ON

ON

ON

Channel Status

outputOn(0)

outputOn(0)

outputOn(0)

outputOn(0)

Target Voltage (V)

5.000

12.000

3.300

5.000

Measured Voltage

5.030

Measured Current

5.430

Expert Control Para

Min. voltage (V)

4.870

Max. voltage (V)

5.250

OVP (V)

6.250

15.000

4.130

6.250

Max. current (A)

7.500

14.000

60.000

7.500

Const. curr. mode (A)

7.500

14.000

60.000

7.500

Password Input Dialog

Please input the password

Password error!

Cancel OK

This is what happens if you push the Main Switch button.

Power supply panel for TPCR2 TopWienerPS

Main Switch

ON

Power Supply Status

ON

mainOn(0)

S.

0287022

CH 01 (+5 V)

CH 02 (+12 V)

CH 03 (+3.3)

CH 04 (-5 V)

Channel Switch set

ON

ON

ON

ON

Channel Status

outputOn(0)

outputOn(0)

outputOn(0)

outputOn(0)

Target Voltage (V)

5.000

12.000

3.300

5.000

Measured Voltage

5.030

12.020

3.230

4.990

Measured Current

5.430

10.220

41.790

3.130

This is what happens if you push the <<Expert Panel>> button.

Expert Control Parameters (read only)

Expert Panel

Min. voltage (V)

4.870

11.700

3.100

Max. voltage (V)

5.250

12.600

3.500

OVP (V)

6.250

15.000

4.130

Max. current (A)

7.500

14.000

60.000

Const. curr. mode (A)

7.500

14.000

60.000

Confirm Dialog



Are your sure you want to go to the expert panel? There is no additional information there, only controls with which you could easily break something without meaning to.

Cancel

No

Yes

This data browser configuration has not been saved to a file

Power supply CONTROL panel for TPCR2 TopwienerPS

Main Switch

ON

Power Supply Status

ON

mainOn(0)

S.

0287022

CH 01 (+5 V)

CH 02 (+12 V)

CH 03 (+3.3

CH 04 (-5 V)

Channel Switch set

ON

ON

ON

ON

Channel Status

outputOn(0)

outputOn(0)

outputOn(0)

outputOn(0)

Target Voltage (V)

5.000

12.000

3.300

5.000

Measured Voltage

5.030

12.020

3.210

4.990

Measured Current

5.430

10.220

41.790

3.130

Expert Control Parameters (active)

Min. voltage (V)

4.870

11.700

3.100

4.870

Max. voltage (V)

5.250

12.600

3.500

5.250

OVP (V)

6.250

15.000

4.130

6.250

Max. current (A)

7.500

14.000

60.000

7.500

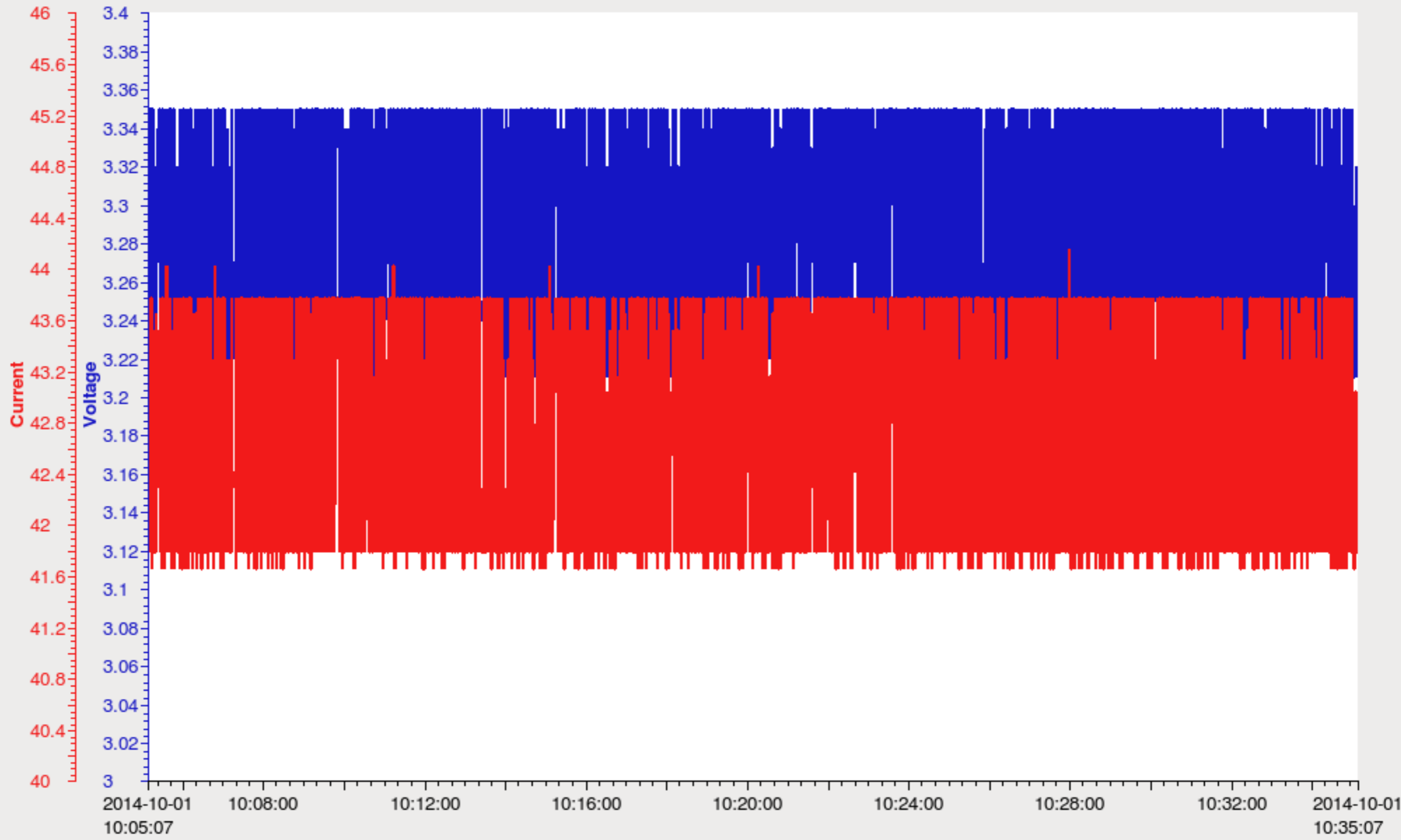
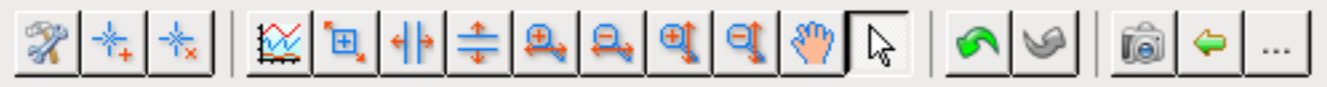
Const. curr. mode (A)

7.500

14.000

60.000

7.500



— uB_TPCR2_TopWienerPS_CH3/VOLT_READ — uB_TPCR2_TopWienerPS_CH3/CURR_READ