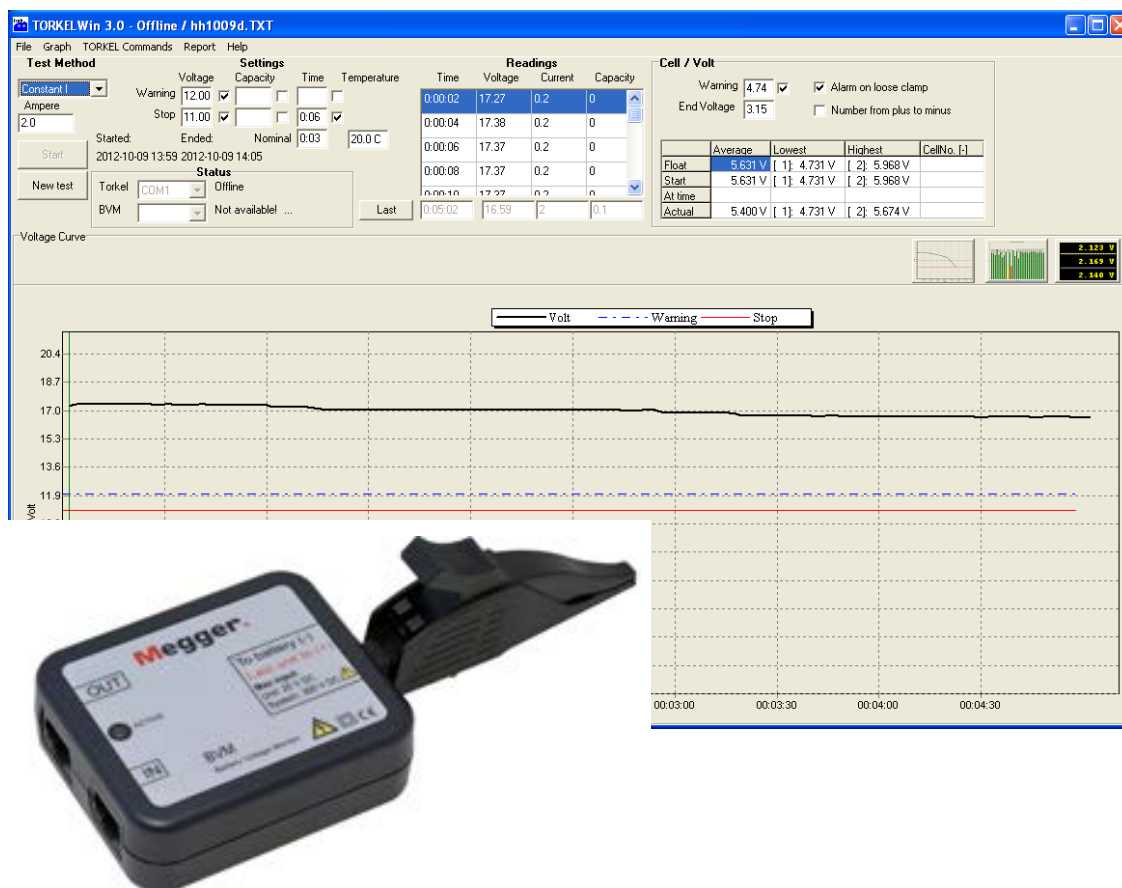


TORKE Win BVM

3.0

PC software for TORKE 820/840/860
Battery Voltage Monitor

User's Manual



Megger

www.megger.com

TORKEl Win BVM

PC software for TORKEl 820/840/860 Battery Voltage Monitor

User's Manual

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Contents

1 Introduction

.....	5
TORKEl Win	5
BVM - Battery Voltage Monitor	5

2 Safety

.....	6
2.1 Symbols on the equipment	6
2.2 Safety instructions.....	6

3 TORKEl Win

.....	8
3.1 General.....	8
TORKEl Win with TORKEl.....	8
TORKEl Win features	8
TORKEl Win with BVM	8
3.2 Installing TORKEl Win.....	9
Installation	9
Installation of driver for the USB serial port.....	9
For operative system Win 8.....	10
Loading the software key	10
Changing the language used in TORKEl.....	10
3.3 Testing with TORKEl and TORKEl Win	11
3.4 Testing with TORKEl, TORKEl Win and BVM.....	12
Changing the BVM clamps numbering order.....	13
3.5 Testing with TORKEl Win and BVM.....	14
3.6 Temperature correction factor	14
3.7 Reports	15
Report.....	15
Advanced report	15

4 BVM

.....	17
4.1 BVM Unit.....	17
Connection diagram	17
Power & signal connector unit.....	18
Optional equipment.....	18
4.2 Test setup	18
Specifications BVM.....	19

1 Introduction

TORKE Win

The TORKE Win program, which runs on a PC under Windows®, builds up a voltage curve on the screen in real time and displays the current, voltage and capacity readings. You can also use TORKE Win to control TORKE during the test. The program stores the results in a text file, and it can generate reports.

BVM - Battery Voltage Monitor

The BVM (Battery Voltage Monitor) is a battery voltage measurement device that is used for the capacity testing of large, industrial battery banks commonly found in electrical power sub-stations, telecom facilities and computer data center UPS systems. In conjunction the TORKE unit, and test data management software, such as PowerDB or TORKE Win, the BVM enables a completely automated battery bank capacity test to be performed.

2 Safety

2.1 Symbols on the equipment



Caution, refer to accompanying documents.



Caution, risk of electric shock.



Hot, do not cover



Protective conductor terminal.



WEEE, Waste Electrical and Electronic Equipment. Please utilize your local WEEE collection facilities in the disposition of this product and otherwise observe all applicable requirements.

2.2 Safety instructions

Read / Follow / Retain all instructions

- All safety and operating instructions must be read before using TOR KEL.
- All safety and operating instructions for TOR KEL must be followed.
- All safety and operating instructions must be retained for future reference.



WARNING

1. The electrical voltage and current used in battery testing is potentially lethal. Ensure that the AC supply is isolated and any battery under test is disconnected before attempting any cleaning or maintenance of TOR KEL.
2. Do not connect or disconnect any of the cables unless the circuit breaker F1 is in the lower (OFF) position.
3. Connection and disconnection procedures are extremely important. Be sure to follow the instructions faithfully.
4. Do not touch conducting parts of the clamps on the current cables or the voltage sensing cables when they are connected to TOR KEL.
5. Explosion risk when using TOR KEL and TXL (all models)
6. When a lead acid battery is charged or discharged i.e. when there is a current flow through the battery it is always a risk that the battery can explode.
If there is a bad connection inside the battery and there is a current flow - the connection will burn off and there will be an arc, which will ignite the oxyhydrogen gas in the battery.
For new open (vented) batteries the risk is medium to low but in old VRLA (sealed) batteries the risk is medium to high.
7. To minimize the risk for personnel injuries: Always place TOR KEL/TXL as far away from the battery as possible - use long current cables and/or remote start/stop. Never stand close to a battery during charge/discharge.

8. Too high discharge current applied on a battery can cause the battery to explode or get overheated. Be sure to not set too high current.
9. If the external current measurement is interrupted or giving false values during the test, the current will rise to a higher level than the set value before the test is shut down. If the battery is too small for this current or in a bad condition - it may explode.
10. Never use the TORCEL/TXL Extra Load in an explosive environment. Never put the TORCEL/TXL Extra Load where it can be reached by battery gas.
11. Improperly connected cables carrying high current can cause fire. Make sure that the cables are not twisted in such a way that could cause them to turn and come loose from the connector.
12. Position TORCEL/TXL Extra Load where air flow is unobstructed and where it does not come into contact with any flammable or heat-sensitive material. Keep a free distance of 1.5 m (5 ft) to the vertical sides of TORCEL/TXL and 2.0 m (6.5 ft) above TORCEL/TXL.
13. Do not place TORCEL a) near another TORCEL, a TXL Extra Load or any other heat source or b) where the cooling airflow can be blocked. TORCEL will overheat if there is insufficient cooling.
14. External current shunt may not be used above 300 V DC
15. Do not use any other equipment other than what is provided or specified.



Important

1. When using the external current measurement function:
 - Check that the CT is connected in the right current direction.
 - Always replace the CT internal battery before a test.
 - Set the correct current ratio in the external current measurement menu.
2. Do not use liquid detergents or aerosols when cleaning TORCEL or TXL units. Use a damp cloth.
3. If TORCEL has been stored below freezing for an extended period of time, you must allow 3 hours for it to adapt to room temperature.

3 TORCEL Win

3.1 General

The TORCEL Win program builds up a voltage curve on the screen while the test is running and presents the current, voltage and capacity values in a scrollable table. The program can be run together with TORCEL and/or BVM.

TORCEL Win is delivered with every TORCEL. However a software key must be loaded into the TORCEL in order to make it able to communicate with TORCEL Win. This key can be purchased from Megger Sweden.

You can evaluate the program without the key since a file containing test data is included. Select "Files", "Open" and double-click "demo".

TORCEL Win with TORCEL

With TORCEL Win you can control TORCEL during a test, print out a report and store the measured values in a text file, which can be imported easily into Microsoft® EXCEL

Because TORCEL always stores the total voltage curve during the test (one curve can be stored), you can also connect TORCEL to a PC after the test, transfer the voltage curve, examine it and store it as a file using TORCEL Win.

TORCEL Win features

Displayed while test is running (or retrieved later from a file)

- Voltage curve
6000 measurement values can be stored in TORCEL.
- Time, voltage, current and capacity in tabular form.

Commands that can be issued to TORCEL

- Set the test method
- Set the load (current, power or resistance)
- Set current or power profile
- Set warning and stop limits
- Start the test
- Pause the test
- Restart the test
- Reset the alarm
- Set current measurement

- Set sample rate

Reporting

- Fill in report
- Copy voltage curve to clipboard

Other commands

- Transfer voltage curve from TORCEL
- Load a new language into TORCEL

TORCEL Win with BVM

The BVM "Auto Discovery" feature enables the TORCEL Win software to automatically determine the number of batteries under test and provide sequential identification of each BVM in the test string.

3.2 Installing TORTEL Win

The TORTEL Win software package consists of

- One CD containing TORTEL Win
- One USB memory stick with software key
- Serial cable

Requirements on your PC

- PC with Pentium processor
- Display with at least 640 x 480 pixels
- Windows 95/98/2000/NT/XP/7/8
- An unoccupied serial port to connect with TORTEL

If BVM is to be used also:

- An unoccupied USB port for the BVM system

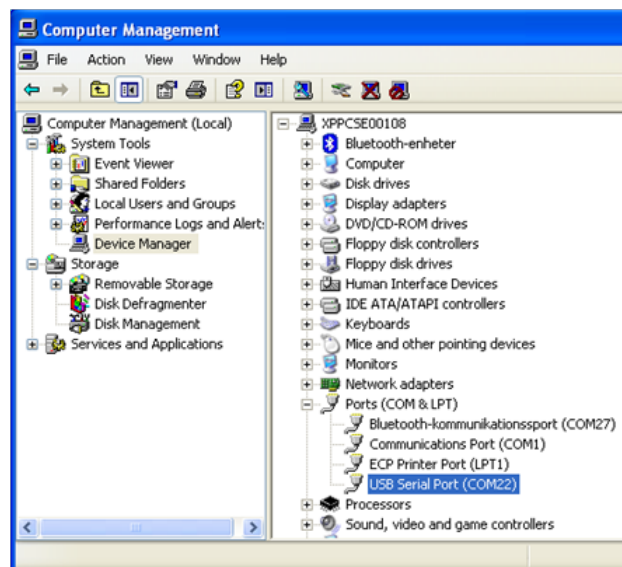
Installation

- 1] Insert the TORTEL Win CD.
- 2] The TORTEL Win setup program will start. Follow the wizard instructions which will guide you through the installation procedure.
- 3] If the setup program doesn't start automatically select the CD drive and run the TORTEL Win setup.exe

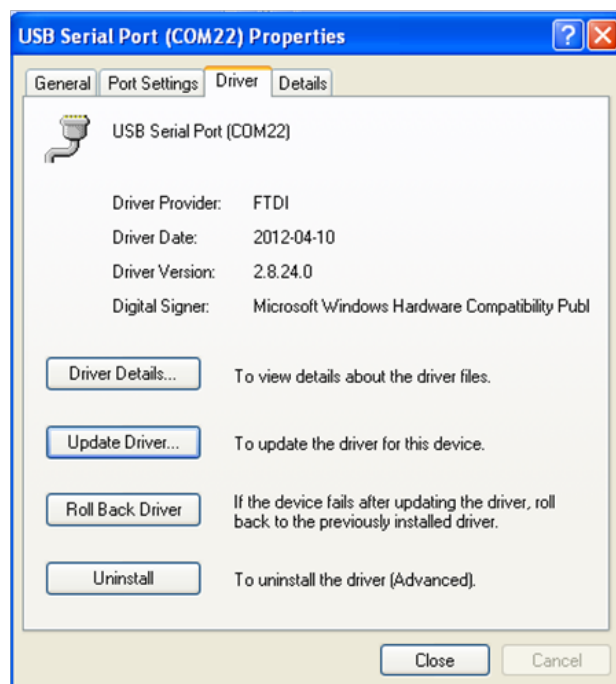
Installation of driver for the USB serial port

For operative system Win XP

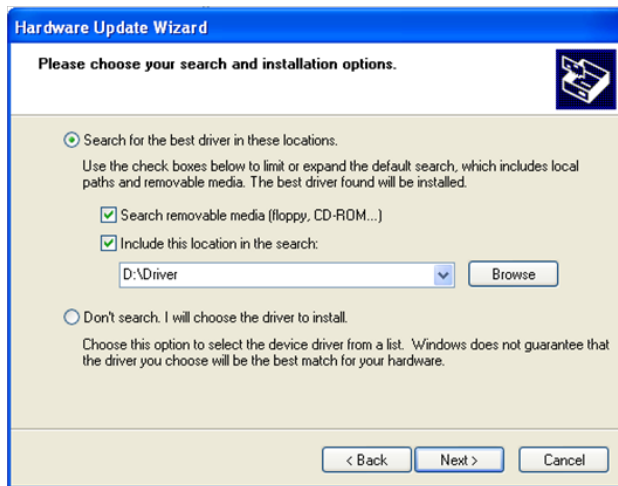
- 1] If the computer is connected to Internet go to the below link and choose the driver for the appropriate operative system.
<http://www.ftdichip.com/Drivers/VCP.htm>
If that's not possible the driver can also be loaded from the TORTEL Win CD.
- 2] Insert the TORTEL Win CD into the computer.
- 3] Connect the USB connector from the Power and Signal Connector to the PC, see "4 BVM" on page 17
- 4] To update the USB driver go to the "Device Manager"
The "Device Manager" can be opened from "My Computer" icon on the desktop.
- 5] Right click on the icon and choose "Manage" and after that choose "Device Manager".
- 6] Go to Ports (COM & LPT) and choose USB Serial Port (COMxx).



- 7] Select "Driver" on the drop down list and after that "Update Driver".



- 8] The Hardware Update Wizard opens up, choose "Yes, this time only" and "Install from a list, the following menu appears.



- 9] The update of the driver should be ready. Possibly you will be directed to restart the computer.

For operative system Win 7

- 1] Insert the TORTEL Win CD into the computer
- 2] Connect the USB connector from the Power and Signal Connector to the PC, see "4 BVM" on page 17
- 3] Go to the control panel.
- 4] Click on "System and security" > "System" > "Device Manager".
- 5] If no driver loaded. Right click on the USB port that displays, "Unknown device" and a warning sign.
- 6] Or if you want to update the driver. Right click on the "USB Serial Port (COMx) line and choose "Update Driver Software"
- 7] Choose "Browse my computer for driver software"
- 8] Choose the directory for the TORTEL Win CD and "Driver" (Example: D:\Driver)
- 9] Click "Next".
After this, the computer should install the appropriate driver from the TORTEL Win CD.

For operative system Win 8

- 1] Insert the TORTEL Win CD into the computer
- 2] Connect the USB connector from the Power and Signal Connector to the PC, see "4 BVM" on page 17
- 3] Right click the "Computer" icon on the desktop.
- 4] Click on "Manage" and then "Device Manager".

- 5] Go to "Ports (COM & LPT)" and choose the port where the USB connector is connected to.
- 6] On the drop down list select "Driver" and click on "Update Driver".
- 7] Choose "Browse my computer for driver software"
- 8] Choose the directory for the TORTEL Win CD and "Driver" (Example: D:\Driver)
- 9] Click Next
After this, the computer should install the appropriate driver from the TORTEL Win CD.

Loading the software key

Note *If you purchase a TORTEL together with TORTEL Win the software key is already loaded.*

- 1] Connect the serial port on TORTEL to the serial port on the PC using a straight pin-to-pin cable.
- 2] Right click the "Computer" icon on the desktop.
- 3] Click on "Manage" and then "Device Manager".
- 4] Click on ports in the device manager.
- 5] Right click on the USB serial port.
- 6] Select "File" and click "Load Software key". Put the USB memory stick into the PC and instruct TORTEL Win to open the file with extension .key on the USB memory.

Changing the language used in TORTEL

You can replace one of the languages in TORTEL with the contents in the language file.

Note *You do not need a software key for loading a new language into TORTEL.*

- 1] Connect the serial port on TORTEL to the serial port on the PC using a straight pin-to-pin cable.
- 2] Click on ports in the device manager.
- 3] Right click on the USB serial port.
- 4] Select "TORTEL Commands," and click "Load Language to TORTEL". Insert the TORTEL Win CD into your CD drive and instruct TORTEL Win to open the desired language file.

3.3 Testing with TORCEL and TORCEL Win

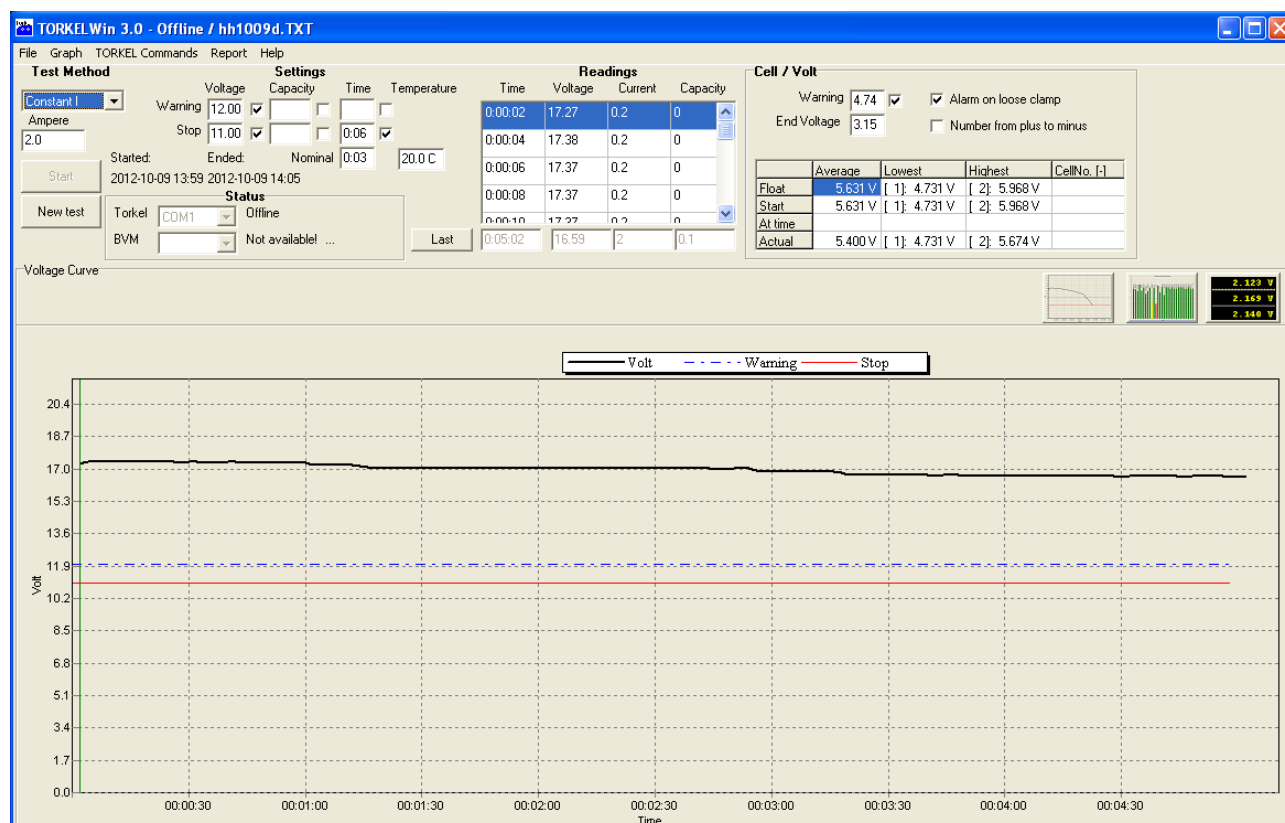
- 1] Proceed as set forth in the chapter "Conducting a test" in the TORCEL User manual

Note *F1 must be switched on before you start conducting test with TORCEL Win.*

- 2] Connect the serial port on TORCEL to the serial port on the PC using a straight pin-to-pin cable.
- 3] Start the TORCEL Win program.
- 4] In the "Status" field, select the desired COM port for TORCEL
You may have to check port in the "Device Manager" (computer "Control Panel").
- 5] Deselect the COM port for BVM.
- 6] Switch on TORCEL.
- 7] Wait until TORCEL Win indicates "Online" in the "Status" field.
- 8] Select test method. Select current or power or resistance as desired. Set the desired warning limits
- 9] Click the "Start" button in TORCEL Win.
- 10] The test can be stopped manually by pressing "Stop" and then "End test".

- 11] "Do you want to save" is shown. Click "Yes" and two files will be created, one txt and one txt.bvm. This file will be empty when no BVM has been used.

- 12] When the test is ended you can create a report by selecting "Report" in the top menu, see "3.7 Reports" on page 15.



Voltage curve after completed test

3.4 Testing with TORHEL, TORHEL Win and BVM

- 1] Proceed as set forth in the chapter "Conducting a test" in the TORHEL User manual

Note *F1 must be switched on before you start conducting test with TORHEL Win.*

- 2] Connect the serial port on TORHEL to the serial port on the PC using a straight pin-to-pin cable.

Note *If a BVM unit fails during a test it must be replaced. If you just remove it the cell numbering will be wrong.*

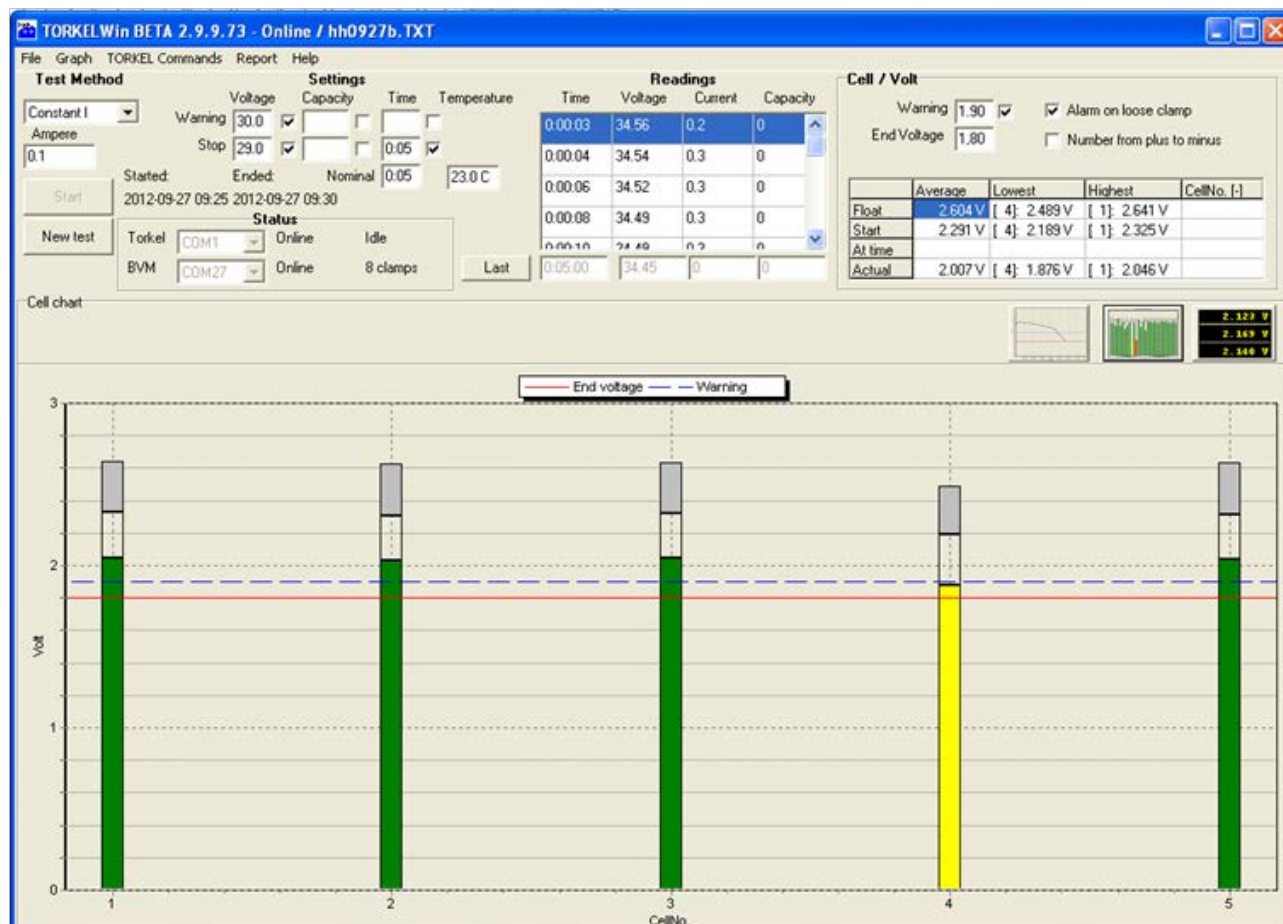
If a BVM unit loose its battery cell contact, this cell and the previous cell in the chain will show 0V.

- 3] Connect the BVM system as described in section "4.2 Test setup" on page 18. Keep battery charger connected to measure the float voltage.

Note *To get information of the connected BVM clamps. Go to "Help" and choose "BVM HW info" from the drop down list. A list in Excel format will be created showing the connected BVM clamps with: s/n, hw version and calibration dates.*

- 4] Start the TORHEL Win.
- 5] Set COM ports for TORHEL and for BVM in the "Status" field.
You may have to check port in the "Device Manager" (computer "Control Panel").

Status		
Torkel	COM1	Online
BVM	COM19	Online 20 clamps



Each cell is presented as a vertical bar during the test. Colours indicate if the cell voltage is above or below the set limits.

Settings

	Voltage	Capacity	Time	Temperature
Warning	44.00 ☒	100.0 ☒	4:50 ☒	
Stop	43.20 ☒	105.0 ☒	5:00 ☒	
Ended:	Nominal 5:00			20.0 C

Cell / Volt

Warning 1.85 ☒ ☒ Alarm on

End Voltage 1.80 ☐ Number f

Cell / Volt

Warning Limit 5.50 ☐ ☒ Alarm on loose clamp

End Voltage 5.40 ☒ Number from plus to minus

	Average	Lowest	Highest	CellNo. [-]
Float				
Start				
At time				
Actual				

Note See also connection diagram on "4.1 BVM Unit" on page 17

- 6] Wait for the BVM units to be initiated, that is when the cell bars appears on screen in the cell diagram view.
- 7] Wait until "Start" button is highlighted.
- 8] Disconnect the battery charger.
- 9] Click the "Start" button to activate the TORTEL discharge and the BVM measurement.
- 10] The test can be stopped manually by pressing "Stop" and then "End test".
- 11] "Do you want to save" is shown. Click "Yes" and two files will be created, one txt and one txt.bvm.
- 12] When the test is ended you can create a report by selecting "Report" or "Advanced Report" in the top menu, see "3.7 Reports" on page 15.

Changing the BVM clamps numbering order

Numbering from plus to minus

- 1] Checkbox is unmarked.
The BVM clamp closest to the "Power and signal connector" is denoted No. 1.

Numbering from minus to plus

- 1] Checkbox is marked.
The BVM clamp furthest away from to the "Power and signal connector" is denoted No. 1.

3.5 Testing with TORTEL Win and BVM

Note *If a BVM unit fails during a test it must be replaced. If you just remove it the cell numbering will be wrong.*

If a BVM unit loose its battery cell contact, this cell and the previous cell in the chain will show 0V.

- 1] Connect the BVM system as described in section "4.2 Test setup" on page 18. Keep battery charger connected to measure the float voltage.

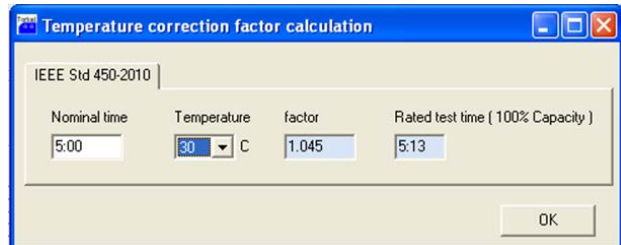
Note *To get information of the connected BVM clamps.
Go to "Help" and choose "BVM hw info" from the drop down list.
A list in Excel format will be created showing the connected BVM clamps with: s/n, hw version and calibration dates.*

- 2] Deselect the COM port for TORTEL.
- 3] Use the "Device Manager" (computer "Control Panel") to select the COM port for the USB BVM equipment.
The "Start" button will be highlighted and you can start the test by clicking the "Start" button.
- 4] The test can be stopped manually by pressing "Stop" and then "End test".
- 5] "Do you want to save" is shown. Click "Yes" and two files will be created, one txt and one txt.bvm.
- 6] When the test is ended you can create a report by selecting "Report" or "Advanced Report" in the top menu, see "3.7 Reports" on page 15.

3.6 Temperature correction factor

To set a corrected temperature factor

- 1] Go to "Help" and from the drop down list choose "Temperature correction factor".
Temperature set to 25°C at initial start of test will not affect the test time.



The temperature corrected test time will be shown as a new "Nominal time" below "Settings". in the main menu.

3.7 Reports

There are two different reports to choose from, "Report" or "Advanced report".

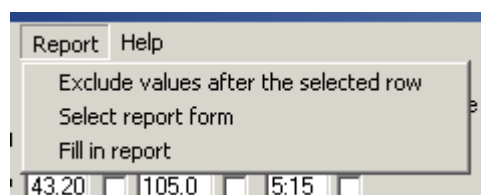
Test Report

Company Megger
Location Täby
Battery ID LC-R064R5P
Battery type Panasonic
Tested by Klas B
Current 2.3 A
Start Date 2012-02-22
Start Time 11:34:21
End Date 2012-02-22
End Time 12:56:05
Duration 1:21:44
Nominal Duration 1:20
End Voltage 34.15 V
Capacity 2.7 Ah
Temperature 20.0 C
Comments

Report: Title and summary data

Report

- 1] In the menu select "Report"



- 2] From the drop down list select report form. The report can be presented in three documents:
 With the title and summary data
 As a voltage / time diagram
 In a table with measured values as values in percent of the whole test.
- 3] Select desired .rpt file and click "Open". The report form window will be closed.
- 4] Select "Report" and then "Fill in report". The report form is shown.
- 5] Fill in desired fields and click the "OK" button.

To make your own report templates

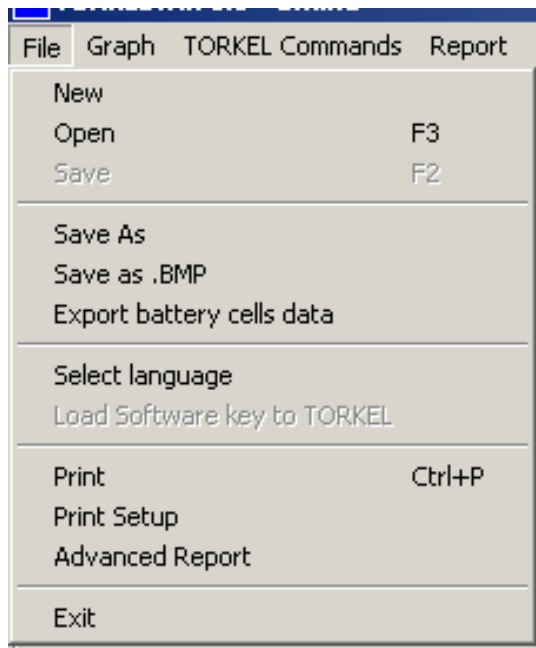
- 1] In the file "report.rpt" you can design your own templates using the text editor e.g. Word pad. Instructions are in the file. The file is normally placed in the TORTEL Win directory.

Advanced report

An example of the advanced report

Note To use the advanced report requires that MS Word 2003 or later is installed on your computer.

- 1] In the "File" menu select "Advanced report" from the drop down list.



- 2] Select one of the templates and click the "Generate" button.
A report in Word format will be created.
- 3] To edit the test parameters to be used in the report, click the "Design" button.

To show the parts or the whole test set of individual cell voltages

- 1] Select "Export battery cells data" from the drop down list in the "File" menu.
- 2] The file created can be further used for reports in Word or Excel.

To examine the whole set of battery discharge data from TORCEL

A file with the test filename and extension TXT is created. This file is saved in the TORCEL Win library on the computer. It shows the time stamp, total voltage, current and capacity values for the whole test.

4 BVM

4.1 BVM Unit



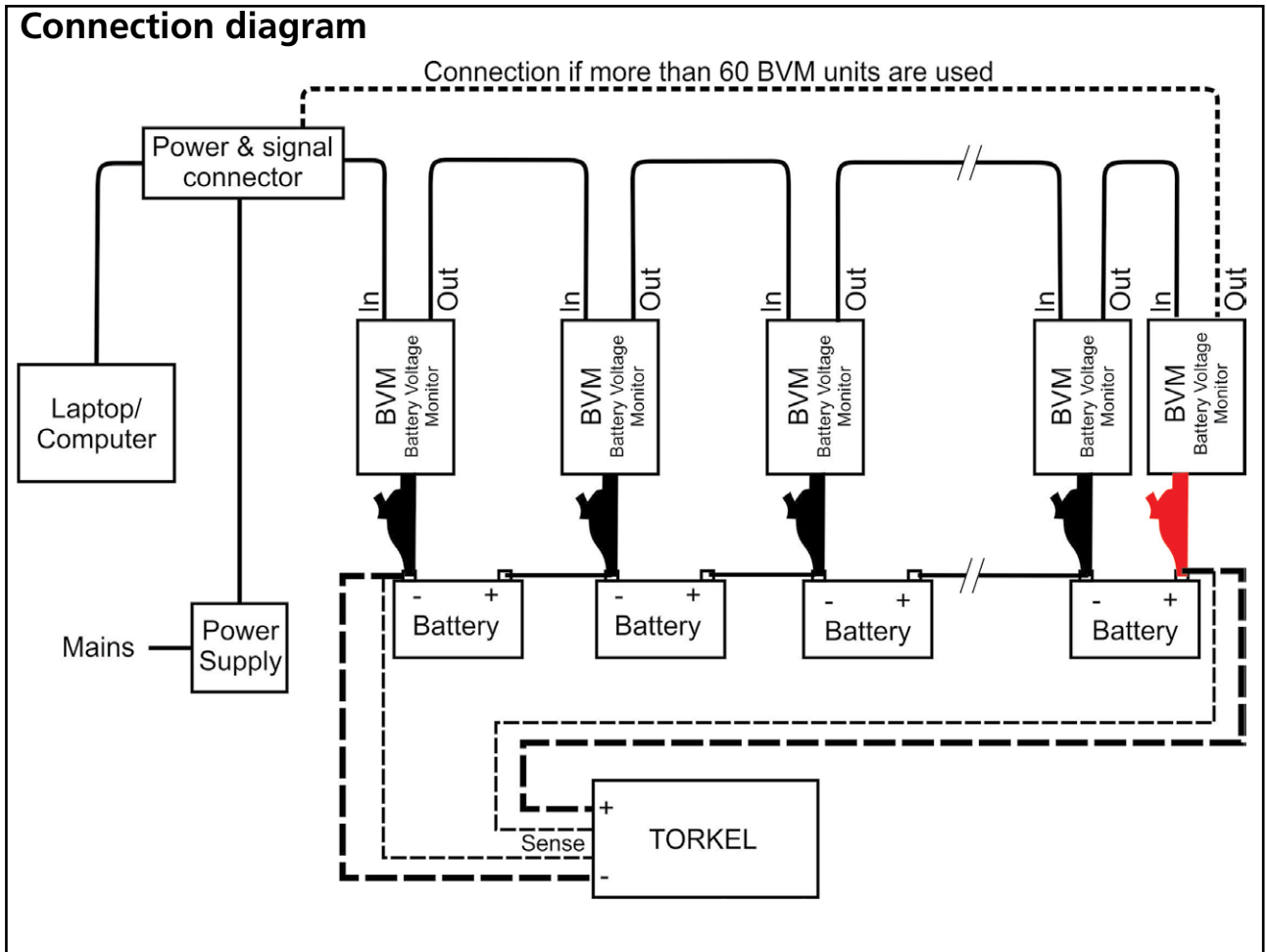
cell and each unit can handle up to 20 V. The BVMs connect to the batteries in a “daisy-chain” fashion, thereby providing easy and economical expandability to meet the testing requirements for small-to-large battery bank systems. Up to 120 BVMs can be daisy-chained in a single battery bank under test.

The included dolphin-style battery clamp can be easily removed and exchanged with different styles of standard banana plug clamps and/or extension cables to accommodate any battery connection requirement.

There is an Activity LED on the BVM that flashes whenever an individual BVM transmits data back to the data acquisition host computer. This LED activity is useful for indicating that the device is functioning properly.

The BVM is designed in modular form where one BVM device is used for each battery or “jar” in the string to be tested. It measures the voltage for each battery

Connection diagram



The BVM must always be connected from minus to plus.

The last dolphin clip in the chain (red) should be connected to the positive battery pole of the last battery in the bank.



The other parts of the BVM system: AC Adapter, Power and Signal Connector and cables.

Power & signal connector unit

The BVM units require external 24 DC power and RS-485 data communications for operation. These functions are provided by a combination of an external DC power supply and a Power & signal connector unit". The Power & signal connector conversion is performed within a single moulded plug that connects directly to the laptop computer or other data acquisition device. The Power & signal connector has an RJ-45 connector that provides a connection to the first BVM unit in the chain, and this connection provides RS-485 data and power to all BVM units in the BVM string.

Optional equipment

BVM Cal Kit

Calibration system for BVM units.

Instructions for calibration included with the BVM Cal Kit.



4.2 Test setup



WARNING

See the chapter "Safety" for safety precautions.

Battery string voltage max 300 V.

- 1] Connect the BVM units as shown in the connection diagram, page 17.
Each BVM is identical and can be connected in any battery test position. Up to 120 BVMs can be daisy-chained in a single battery bank under test.

Note

The BVM must always be connected from minus to plus.
The last dolphin clip in the chain (red) should be connected to the positive battery pole of the last battery in the bank.
If more than 60 BVM units are connected an extra cable is needed. See connection diagram.



Warning

A BVM control cable must never be connected directly to a computer network inlet.

- 2] Connect the Power & signal connector to a laptop computer or other data acquisition device.
- 3] Connect the Power Supply.



Warning

Do not use any other Power Supply than the original delivered together with BVM.

- 4] Start TORKEl Win.

The BVM "Auto Discovery" feature enables the host device to automatically determine the number of batteries under test and provide sequential identification of each BVM in the test string.

Specifications BVM

Specifications are valid at an ambient temperature of +25°C, (77°F). Specifications are subject to change without notice.

Environment

<i>Application field</i>	The instrument is intended for use in medium-voltage substations and industrial environments. Altitude <2000 m (6500 ft) above sea level.
<i>Temperature</i>	
<i>Operating</i>	0°C to +50°C (32°F to +122°F)
<i>Storage & transport</i>	-20°C to +70°C (-4°F to +158°F)
<i>Humidity</i>	5% – 95% RH, non-condensing

CE-marking

<i>LVD</i>	2006/95/EC
<i>EMC</i>	2004/108/EC

General

<i>Power supply</i>	
<i>Mains voltage</i>	100–240 V AC, 50/60 Hz
<i>Power consumption</i>	50 VA (max)
<i>Protection</i>	Over voltage, reverse voltage, voltage transients, ESD
<i>Dimensions</i>	
<i>BVM unit</i>	75 x 64 x 25 mm (3" x 2.5" x 1")
<i>Carrying case</i>	575 x 470 x 205 mm (22.6" x 18.5" x 8.1")
<i>Weight</i>	
<i>BVM unit</i>	0.07 kg (0.15 lbs)
<i>With accessories and carrying case</i>	BVM system of 31 units 8.8 kg (19 lbs) BVM system of 61 units 12.5 kg (27 lbs)

Measurement section

<i>Maximum number of channels</i>	120
<i>Voltage ranges</i>	0-5 V DC and 0-20 V DC
<i>Resolution</i>	1 mV both ranges
<i>Inaccuracy</i>	< 0.1% of full scale ± 0.01 VDC
<i>Battery string voltage</i>	300 V DC (max)
<i>Measurement input impedance</i>	1 M Ω

Your "One Stop" Source for all your electrical test equipment needs

- Battery Test Equipment
- Cable Fault Locating Equipment
- Circuit Breaker Test Equipment
- Data Communications Test Equipment
- Fiber Optic Test Equipment
- Ground Resistance Test Equipment
- Insulation Power Factor (C&DF) Test Equipment
- Insulation Resistance Test Equipment
- Line Testing Equipment
- Low Resistance Ohmmeters
- Motor & Phase Rotation Test Equipment
- Multimeters
- Oil Test Equipment
- Portable Appliance & Tool Testers
- Power Quality Instruments
- Recloser Test Equipment
- Relay Test Equipment
- T1 Network Test Equipment
- Tachometers & Speed Measuring Instruments
- TDR Test Equipment
- Transformer Test Equipment
- Transmission Impairment Test Equipment
- Watthour Meter Test Equipment
- STATES® Terminal Blocks & Test Switches
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