

# TraNET FE as Autonomous Data-Logger

Summary of relevant information how to use the TraNET FE as an autonomous Data Logger



*Fast High Precision Data Acquisition Systems*



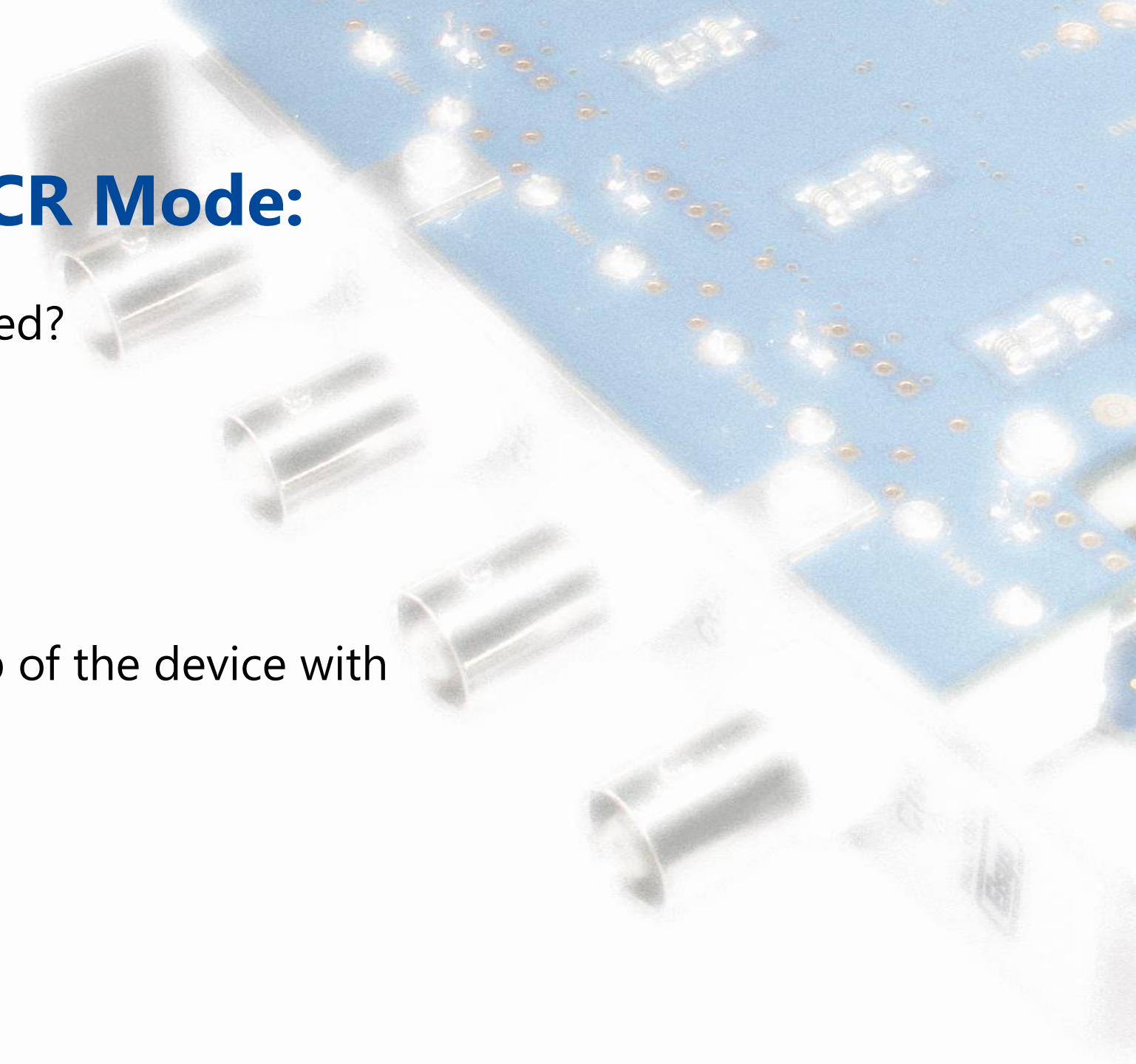
# In Continuous or ECR Mode:

How is the measurement started?

- Manually in TranAX

or

- Autonomous after Power Up of the device with activated Auto Start option



# Activate Auto Start

- Open the Web Browser and type in the IP Address of the device, e.g.: 192.168.0.33
- Click on "Server Settings"
- Activate "Auto Start at Power Up"
- Click on the Save Button!

Once Auto Start is activated, the measurement is started after power-up with the **last hardware setting used on the device.**

Menu	
Home	
LAN Configuration	
Server Log	
Firmware Upload	
File Explorer	
Time Settings	
Server Settings	

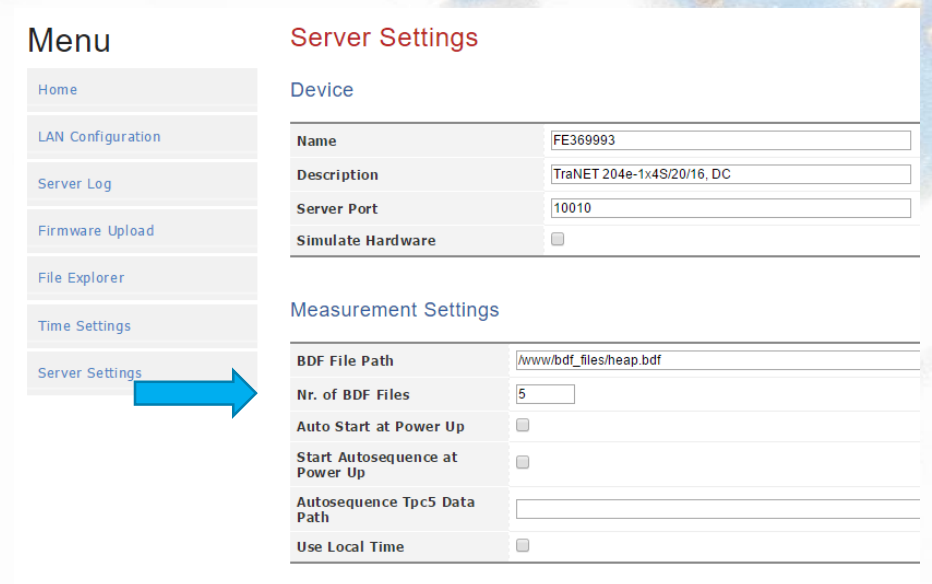
Server Settings	
Device	
Name	FE369993
Description	TraNET 204e-1x4S/20/16, DC
Server Port	10010
Simulate Hardware	<input type="checkbox"/>
Measurement Settings	
BDF File Path	/www/bdf_files/heap.bdf
Nr. of BDF Files	5
Auto Start at Power Up	<input type="checkbox"/>
Start Autosequence at Power Up	<input type="checkbox"/>
Autosequence Tpc5 Data Path	
Use Local Time	<input type="checkbox"/>

# When does the measurement stop?

- When the maximum recording length is reached which is defined for Continuous or ECR Mode  
or
- The maximum number of blocks in ECR is reached  
or
- Hard-disk is full

Once the measurement is stopped the data is stored in a file called heap0\_x.bdf on the internal hard-disc of the device. X is an up-counting number.

On the device website the maximum number of heap files which were kept on the drive can be defined. If the measurement is started again, a new heap file is generated. The oldest file will be deleted once the number of defined heap file is generated.



The screenshot displays the web interface of the device. On the left, a 'Menu' sidebar contains several options: Home, LAN Configuration, Server Log, Firmware Upload, File Explorer, Time Settings, and Server Settings. A blue arrow points to the 'Server Settings' option. The main content area is titled 'Server Settings' and is divided into two sections: 'Device' and 'Measurement Settings'.

Device	
Name	FE369993
Description	TraNET 204e-1x4S/20/16_DC
Server Port	10010
Simulate Hardware	<input type="checkbox"/>

Measurement Settings	
BDF File Path	/www/bdf_files/heap.bdf
Nr. of BDF Files	5
Auto Start at Power Up	<input type="checkbox"/>
Start Autosequence at Power Up	<input type="checkbox"/>
Autosequence Tpc5 Data Path	
Use Local Time	<input type="checkbox"/>

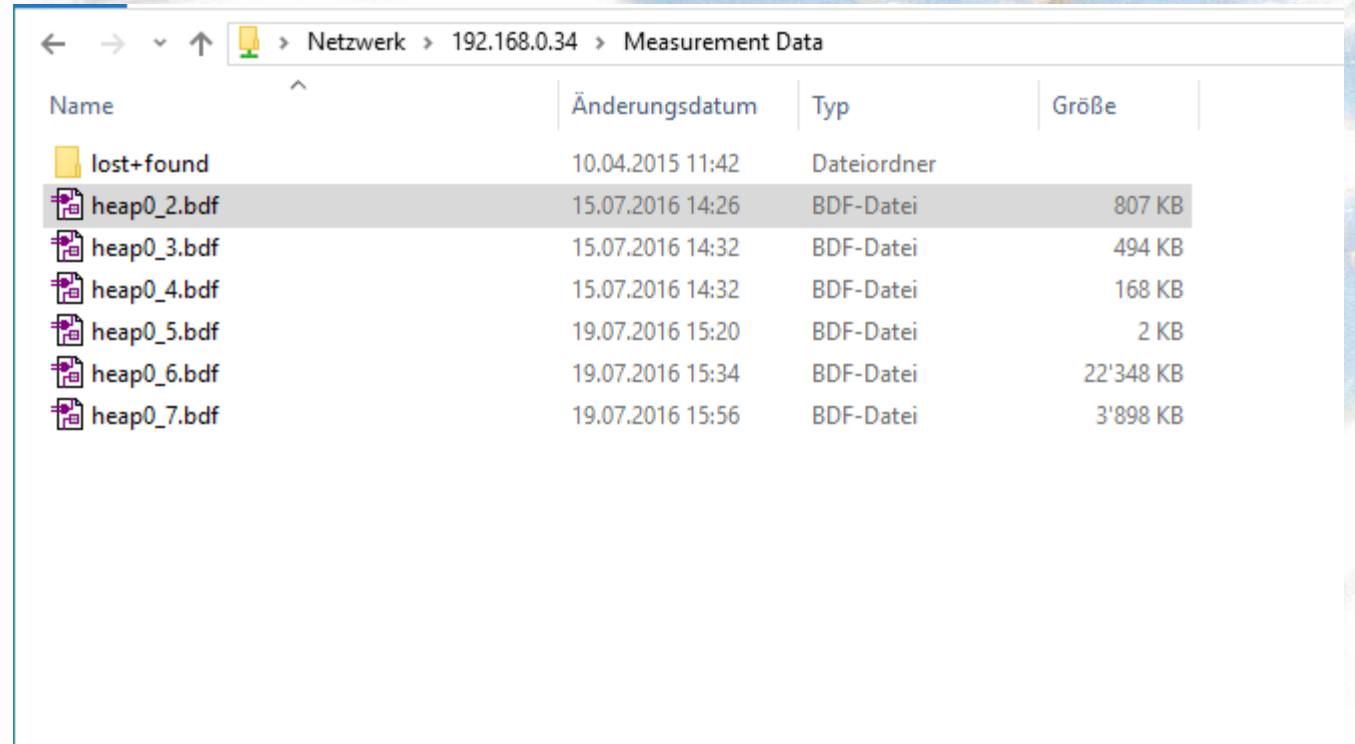
# Where can I find all these Heap files?

Type in the Windows File Manager the IP Address of your device e.g.:

[\\192.168.0.34](https://192.168.0.34)

Click on the folder "Measurement Data"

This folder contains all stored BDF Files. These files can be copy to your local hard disc and can be opened by TranAX 3 or 4 directly.



# Where can I find all these Heap files?

The files can also be found on the device Webpage.

Click on a file for download

Older devices have no website. The files can be accessed over FTP protocol.



The screenshot displays a web interface with a dark blue header and a footer containing the copyright notice '© 2014 Elsys AG'. On the left, a 'Menu' sidebar lists several options: Home, LAN Configuration, Server Log, Firmware Upload, File Explorer (highlighted with a blue arrow), Time Settings, and Server Settings. On the right, a 'File Explorer' section contains a table with the following data:

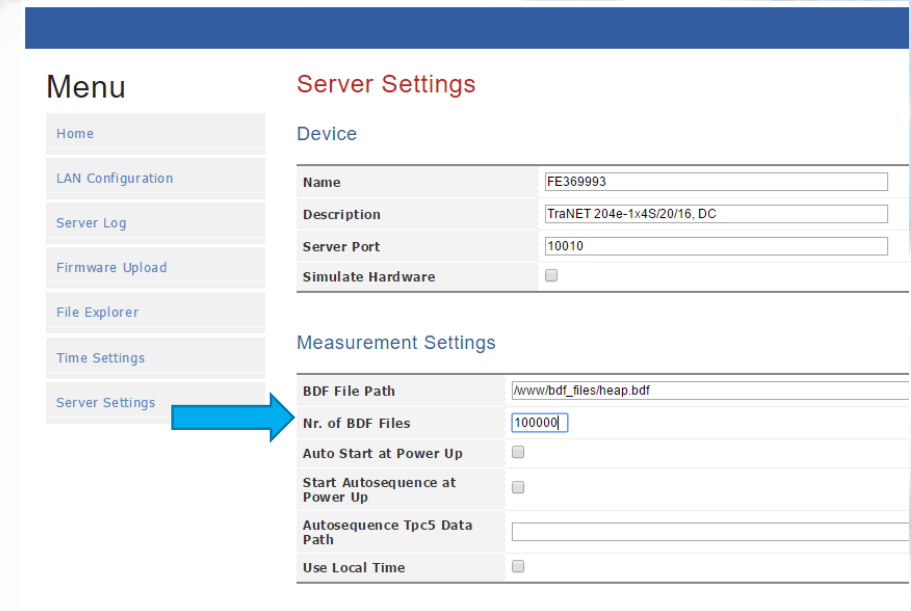
File	Size	Date	Select
<a href="#">heap0_7.bdf</a>	3.806 MB	Jul 19 2016 13:56:12	<input type="checkbox"/>
<a href="#">heap0_6.bdf</a>	21.824 MB	Jul 19 2016 13:34:39	<input type="checkbox"/>
<a href="#">heap0_5.bdf</a>	1.078 kB	Jul 19 2016 13:20:39	<input type="checkbox"/>
<a href="#">heap0_4.bdf</a>	167.082 kB	Jul 15 2016 12:32:15	<input type="checkbox"/>
<a href="#">heap0_3.bdf</a>	493.457 kB	Jul 15 2016 12:32:12	<input type="checkbox"/>
<a href="#">heap0_2.bdf</a>	806.738 kB	Jul 15 2016 12:26:36	<input type="checkbox"/>

Below the table is a button labeled 'Delete selectect'.

# Splitting up the Measurement

It can be useful splitting up the measurement in several BDF files. This simplifies file handling as they are smaller. An application could be having a file per day or a file per hour.

First, the number of kept BDF Files on the disk must be big enough. Set the "Nr. Of BDF Files" to a high value, for example 100'000.

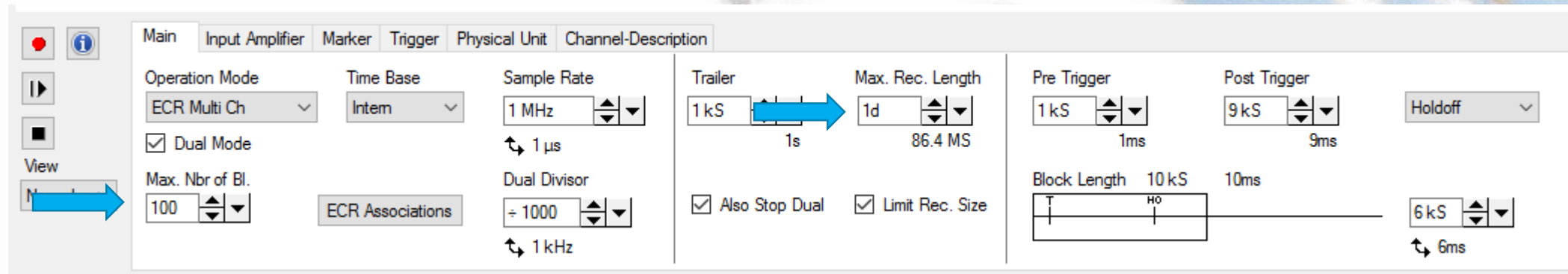


The screenshot shows a web interface with a navigation menu on the left and a main content area on the right. The menu includes options like Home, LAN Configuration, Server Log, Firmware Upload, File Explorer, Time Settings, and Server Settings. A blue arrow points from the 'Server Settings' menu item to the 'Server Settings' section of the main content area. The 'Server Settings' section is divided into 'Device' and 'Measurement Settings'.

Menu	
Home	
LAN Configuration	
Server Log	
Firmware Upload	
File Explorer	
Time Settings	
Server Settings	

Server Settings	
Device	
Name	EE369993
Description	TraNET 204e-1x4S/20/16_DC
Server Port	10010
Simulate Hardware	<input type="checkbox"/>
Measurement Settings	
BDF File Path	/www/bdf_files/heap.bdf
Nr. of BDF Files	100000
Auto Start at Power Up	<input type="checkbox"/>
Start Autosequence at Power Up	<input type="checkbox"/>
Autosequence Tpc5 Data Path	
Use Local Time	<input type="checkbox"/>

# Splitting up the Measurement



Configure your measurement, in the example above, the measurement is stopped after 1 day or when 100 ECR Events has been recorded.

Start your measurement at least once for testing, otherwise the setting is not stored on the device!

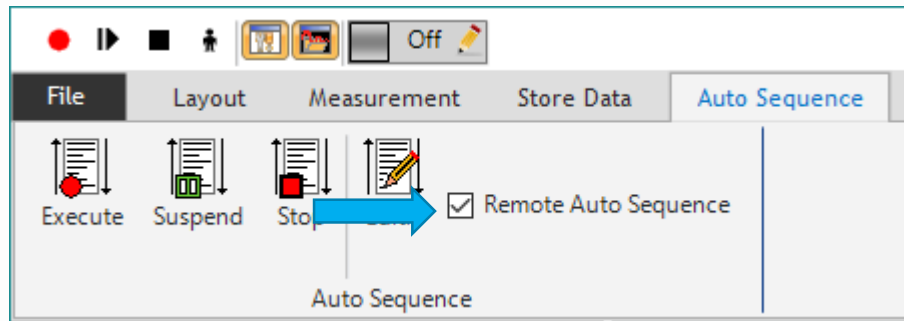


# Splitting up the Measurement

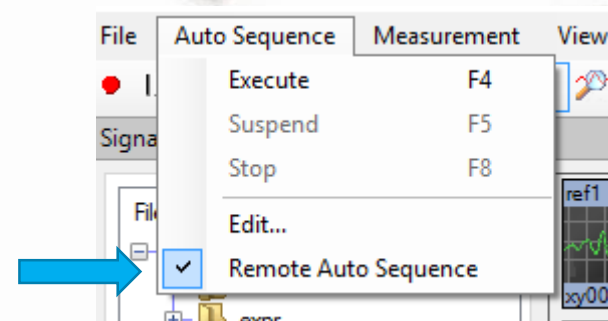
Now we have to set-up a Remote Auto Sequence in TranAX:

- Activate the Option "Remote Auto Sequence" in TranAX
- Click on "Edit" for defining an Auto Sequence

TranAX 4



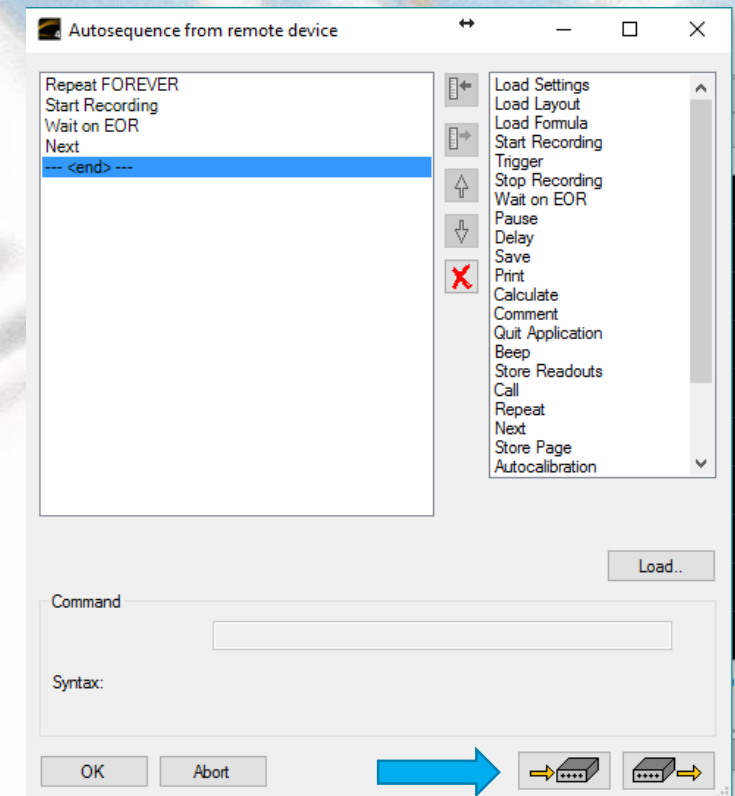
TranAX 3



# Splitting up the Measurement

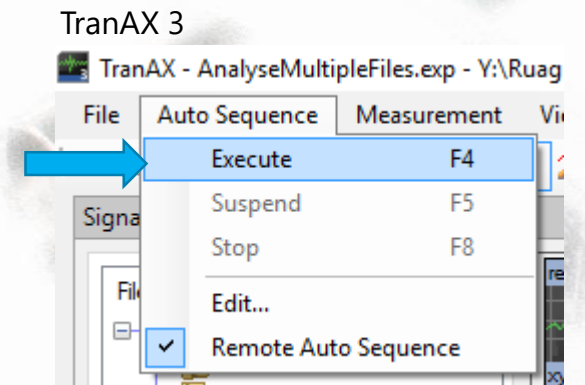
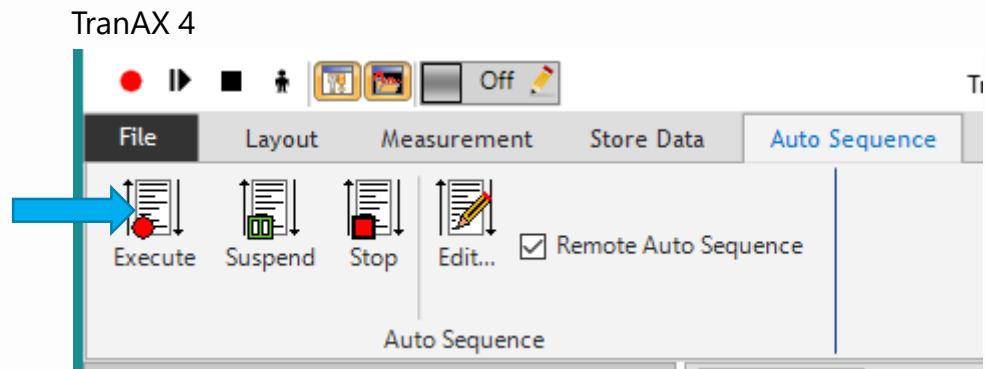
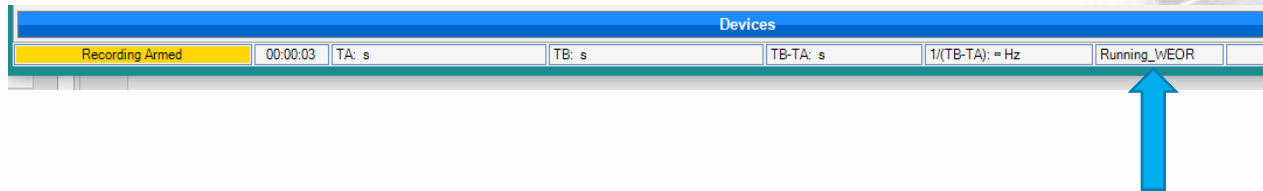
Now we have to set-up a Remote Auto Sequence in TranAX:

- Build-up an Auto Sequence as shown on the picture
- This sequence will start the measurement, wait until it stops and starts the measurement again
- You can limit the number of iteration by changing FOREVER to a fixed number.
- Upload the sequence to the device by click on the upload button
- The sequence is now stored on the device an will also run even when TranAX is closed.



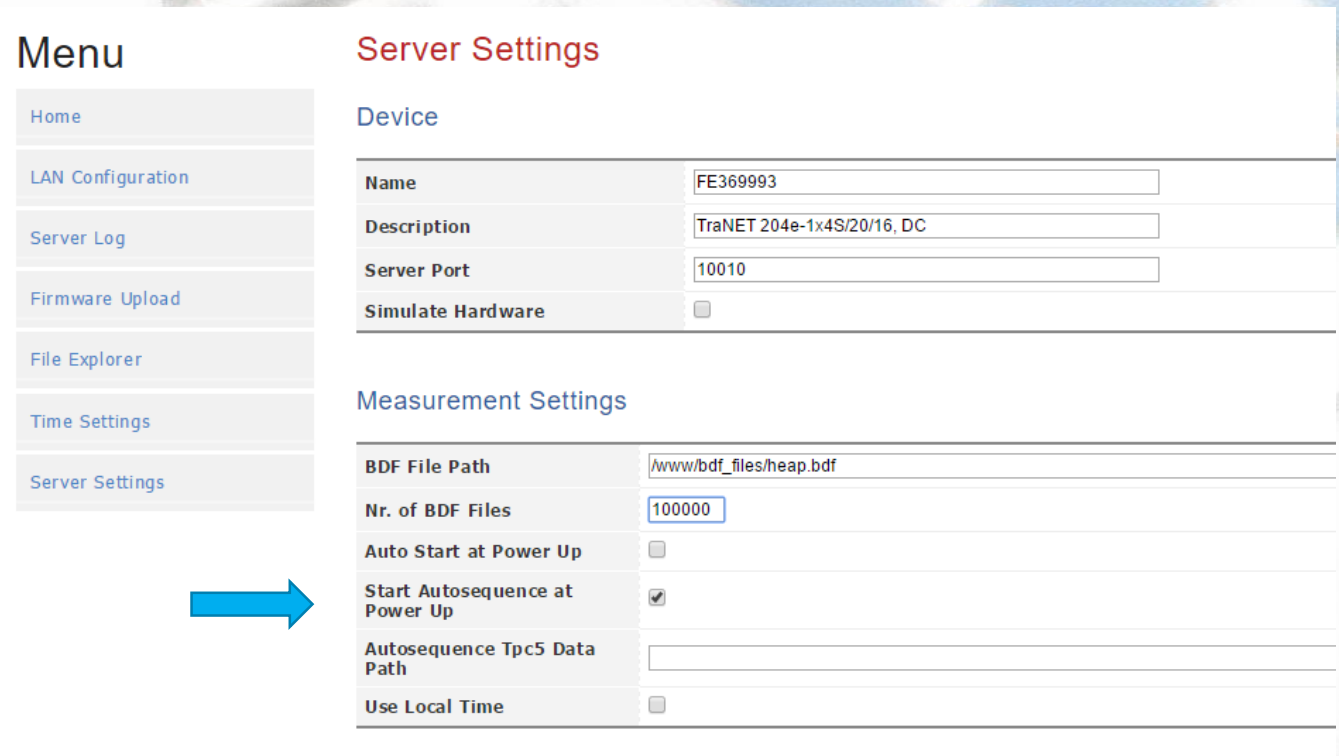
# Starting the Remote Auto Sequence

For testing the remote Auto Sequence click on "Execute" in the Auto Sequence Menu. The measurement will start and you can see the state of the Auto Sequence in the Status Bar at the bottom of TranAX.



# Starting the Remote Auto Sequence

If the Auto Sequence should start at power up, activate "Start Autosequence at Power Up" on the Server Settings Web Page of the device.



The screenshot displays the 'Server Settings' web page. On the left is a 'Menu' with options: Home, LAN Configuration, Server Log, Firmware Upload, File Explorer, Time Settings, and Server Settings. A blue arrow points from the 'Server Settings' menu item to the main content area. The main content area is titled 'Server Settings' and contains two sections: 'Device' and 'Measurement Settings'. The 'Device' section includes fields for Name (FE369993), Description (TraNET 204e-1x4S/20/16, DC), Server Port (10010), and a Simulate Hardware checkbox (unchecked). The 'Measurement Settings' section includes fields for BDF File Path (/www/bdf\_files/heap.bdf), Nr. of BDF Files (100000), Auto Start at Power Up (checkbox unchecked), Start Autosequence at Power Up (checkbox checked), Autosequence Tpc5 Data Path (empty), and Use Local Time (checkbox unchecked).

Menu	
Home	
LAN Configuration	
Server Log	
Firmware Upload	
File Explorer	
Time Settings	
Server Settings	

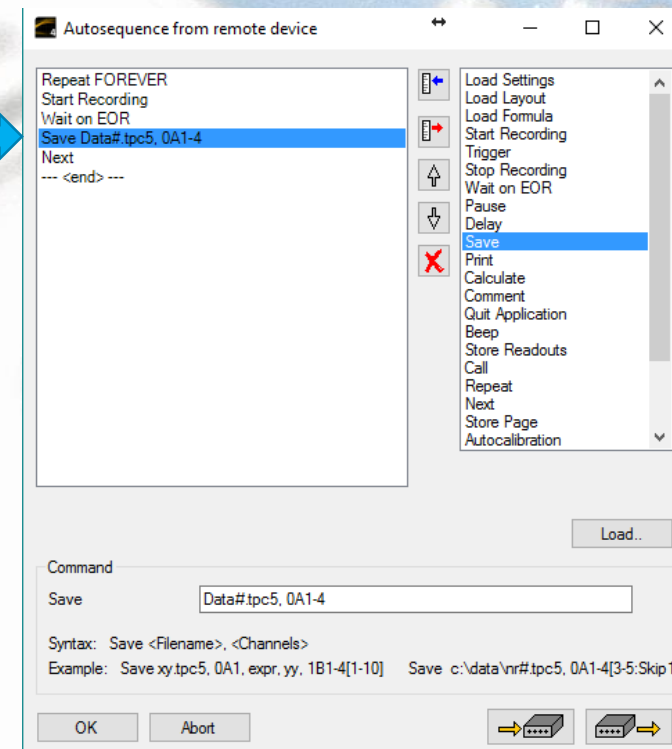
Server Settings	
Device	
Name	FE369993
Description	TraNET 204e-1x4S/20/16, DC
Server Port	10010
Simulate Hardware	<input type="checkbox"/>
Measurement Settings	
BDF File Path	/www/bdf_files/heap.bdf
Nr. of BDF Files	100000
Auto Start at Power Up	<input type="checkbox"/>
Start Autosequence at Power Up	<input checked="" type="checkbox"/>
Autosequence Tpc5 Data Path	
Use Local Time	<input type="checkbox"/>

# Scope or Multiblock Mode

These two modes doesn't generate any BDF files as the measurement data are kept in the on-board memory of the measurement card.

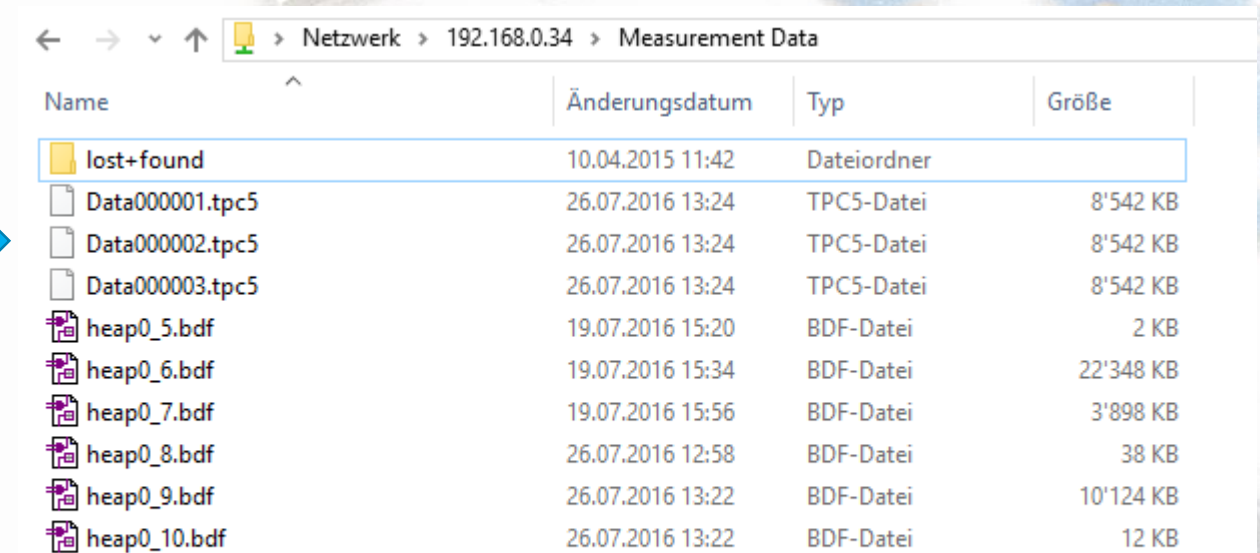
The Remote Auto Sequence can also be used but a Save command must be inserted:

- The Line "Save Data#.tpc5, 0A1-4 will save channel A1- A4 when the measurement is stopped in a file called Data#.tpc5 where # is automatically replaced by an up-counting number.
- Once the Auto Sequence is changed, click again on "Upload to Device" for having the actual sequence on the device.



# Scope or Multiblock Mode

In the File Explorer you will see that after each measurement a TPC5 file is generated on the disk.

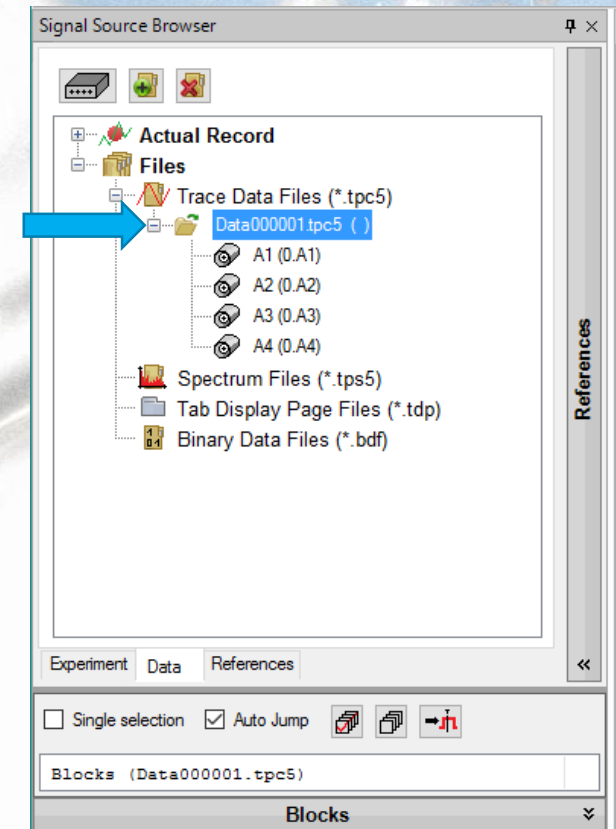
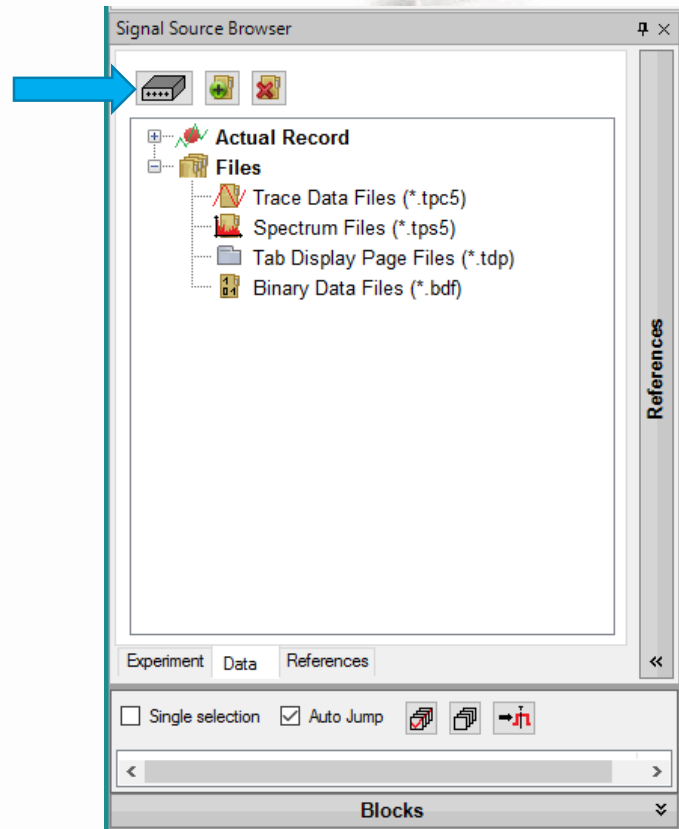


The screenshot shows a File Explorer window with the address bar displaying the path: Netzwerk > 192.168.0.34 > Measurement Data. The main area shows a list of files and folders with columns for Name, Änderungsdatum, Typ, and Größe. A blue arrow points to the first TPC5 file in the list.

Name	Änderungsdatum	Typ	Größe
lost+found	10.04.2015 11:42	Dateiordner	
Data000001.tpc5	26.07.2016 13:24	TPC5-Datei	8'542 KB
Data000002.tpc5	26.07.2016 13:24	TPC5-Datei	8'542 KB
Data000003.tpc5	26.07.2016 13:24	TPC5-Datei	8'542 KB
heap0_5.bdf	19.07.2016 15:20	BDF-Datei	2 KB
heap0_6.bdf	19.07.2016 15:34	BDF-Datei	22'348 KB
heap0_7.bdf	19.07.2016 15:56	BDF-Datei	3'898 KB
heap0_8.bdf	26.07.2016 12:58	BDF-Datei	38 KB
heap0_9.bdf	26.07.2016 13:22	BDF-Datei	10'124 KB
heap0_10.bdf	26.07.2016 13:22	BDF-Datei	12 KB

# Open BDF or TPC5 directly from the device

- Open the Signal Source Browser in TranAX
- Click on the Device Icon
- Select a TPC5 or BDF File
- Drag and Drop the file from the Signal Source Browser to a Waveform





Elsys AG  
Mellingerstrasse 12  
CH-5443 Niederrohrdorf  
Switzerland

Email: [info@elsys.ch](mailto:info@elsys.ch)  
Website: [www.elsys-instruments.com](http://www.elsys-instruments.com)  
Phone: +41 56 496 01 55