VIAQS

Overview and setup

What is VIAQS?

- A colaborative open-source project.
- A hardware and software solution for controlling instrumentation.
- A very easy to use way to get data into EPICS, Labview and Web clients.

What instrumentation can it support?

- Beam position monitors
- Current transformers
- Loss monitors

•

What platform does it run on?

- It runs on Linux (No licenses!)
- Uses widely available I/O cards for easy maintenance

Is it easy to use?

- You can get a low cost pre-loaded system
- Typically this then does not require any setup!
- To try it out plug it in, attach screen and keyboard, and you can see your data.
- Menu driven configuration if you wish to modify network settings, device names or calibration values
- Examples are given of medm and labview screens

Example LabVIEW screen



Example medm screen

	VIAQS medm Demonstrati	on Page	
NAME	x	Υ	
BPM1	-9,376	-9,372	
BPM2	-9,369	-9,378	
BPM3	-9,378	-9,378	
BPM4	-9,954	-9,381	
BPM5	-9,378	-9,378	
вРМ6	-9,369	-9,379	
вРМ7	-9,380	-9,380	
врм8	-9,380	-9,381	
	bergoz	Precision Beam Instrumentation	

Example web screen

		Beam Position Monitor (BPM)							
Saturday 20th of November 2004 01:11:54 PM									
ID	Owner Name	Param Name	Value	Frame					
1	1 BPM	CLK0	0	0					
2	2 BPM	CLK1	0	0					
3	3 BPM	CLK2	0	0					
4	4 BPM	CLK3	0	0					
5	5 BPM	CLK4	0	0					
6	6 BPM	CLK5	0	0					
7	7 BPM	CLK6	0	0					
8	8 BPM	HILO	0	0					
9	9 BPM1	X	2043	2587824					
10	10 BPM1	Y	2059	2587824					

Can I get the source code?

- YES it is an open system
- All code is available
- It is released under the GPL license

What data does it typically provide?

- Last value of a reading
- Array of the last n values
- FFT of latest values
- Arrays of latest values of all sensors

Can I extend the system

- It is designed to be a general purpose extend able system.
- It is easy to add user defined functions for data processing or data reduction on the server.

How do I get it

- Purchase a pre-configured turnkey solution.
- Build it yourself!

Can I get support?

- Email support is available
- Specialists can be contracted to provide custom extensions.
- Training is available for advanced users.

The end

Questions?

Viaqs in more detail

Getting the code

- From the viaqs home page www.viaqs.com
- From sourceforge www.sf.net/projects/viags
- From cvs (anonymous@cvs.sf.net:/cvsroot/viaqs)
 - viaqs contains core viaqs code
 - doc contains documentation and examples
 - ui_viaqs contains code for setup menus
 - epics_viaqs contains viaqs drivers for epics
 - php_viaqs contains code to access viaqs from web

'viaqs' – the core -directories

- bin (linux binaries)
- lib (linux shared object libraries)
- include (include files)
- developer
 - startvaiqs (the runtime 'main loop')
 - viaqslib (libraries to access the data)
 - console (low level debug program)

Epics Viaqs

- lairApp (device suport for reading viaqs)
- joinApp (record + device support for joinArray)
- maxApp (record + device support for maxArray)
- CoApp (ioc application for closed orbit)

ui_viaqs – menus and utilities

- start_menu main menu program (perl)
- Scripts directory containing scripts
 - view_net shows network config
 - set_dhcp sets system to use dhcp
 - gw_sub sets gateway address
 - epics_sub set epics device names etc

–

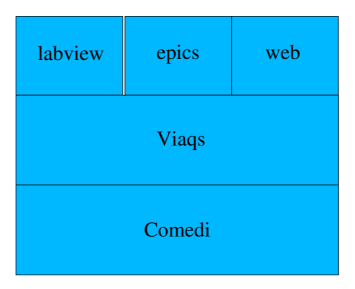
php_viaqs

- VIAQS.c code for php to access viags
- config.m4 configuration
- php_viaqs.h heaer file

This code needs to be built in you apache source tree – under extensions – look into php documentation for details.

An example php screen is in the doc directory

Software Layout



Starting viaqs (init.d?)

```
modprobe ni_pcimio
```

comedi_config /dev/comedi0 ni_pcimio

export LD_LIBRARY_PATH=/usr/local/lib:/root/viaqs/viaqs/lib:/usr/local/epics/base3.14.4/lib/linux-x86

/usr/local/bin/comedi_calibrate

cd /root/viaqs/viaqs/bin

screen -d -m ./startviaqs config/coConfig.conf

/usr/local/apache2/bin/apachectl -k start

cd /root/viaqs/epics_viaqs/iocBoot/iocco

screen -d -m ./st.cmdcd /root/viaqs/viaqs/bin

cd /root/viaqs/viaqs/bin

screen -d -m /usr/lib/j2se/1.4/bin/java -jar Server.jar

Checking system

- Screen -r should list 3 running screens
 - Connect to each (startviags, epics, labview server) and check for errors
 - If not three stop them and start pocesses by hand
- Connect to web server check web server running

Getting help

- Submit bug reports via <u>www.sf.net/projects/viaqs</u>
- Training courses are available
- Consider buying one turnkey system to get you started

The end	
Thank you	