

Subject: FLOX-ROX access via Teamviewer

From: Andreas Hueni <ahueni@geo.uzh.ch>

Date: 04/09/17 09:57

To: Patrick Wigger <patrick.wigger@students.fhnw.ch>,
"Roland.mosimann@students.fhnw.ch"
<Roland.mosimann@students.fhnw.ch>

CC: Gwerder Martin <martin.gwerder@fhnw.ch>, "Burkart, Andreas"
<an.burkart@fz-juelich.de>

Morning all

Andreas Burkart (in cc) is one of the developers of the spectrometers we want to build the application for.

He has now made a computer connected to a FloX available via team viewer; this is till he can give us an actual test hardware here in Switzerland. This is hopefully the case by mid Oct.

You have full access to the online test system; i.e. feel free to install software to do some code tests.

The machine is however only having 4GB of memory, hence, might be a bit slow or restricted in what it can do ...

Info from Andreas:

Teamviewer ID: 745466591

Password: f2sg65

There is windows 10 running on this rather slow embedded computer and you've almost all right on the computer. Please don't do bad things! There is a FloX connected via COM7 streaming data from 08:00 in the morning to 20:00 in the evening. It's just dark measurements, so don't expect anything exciting.

If you send a "C" via the serial connection (already open via Termite) you'll get a list of possible commands. Some of them take a loooong while to perform, so be a bit careful.

@Andreas: if you need to reset the computer, please send the updated password to:

patrick.wigger@students.fhnw.ch
Roland.mosimann@students.fhnw.ch

Cheers

Andy

Andreas Hueni, Dr.sc.nat.
University of Zurich
Dept. of Geography

Remote Sensing Laboratories
andreas.hueni@geo.uzh.ch
+41-44-6356516

www.specchio.ch
twitter.com/SPECCHIO_DB
www.apex-esa.org
twitter.com/APEX_RSL