

 **PeDre**

Regular Contributor



Posts: 76

Country:  **Re: New Rigol  
DS1054Z****Quote****oscilloscope**« **Reply #1953****on:**December 03,  
2015, 05:04:58  
AM »

---

Hello Mark,

as unsightly, but simple solution, you can use my program for the screencopies.

You can save screenshots automatically. To make it work with the record function, you need to change only two SCPI commands.

In the configuration file "RigolBildschirmkopie Resources\config.ini", in the section "[SCPI]", change the RUN and STOP command:

Code: [Select]

---

```
[SCPI]
...
RUN=: RUN
STOP=: STOP

to

;RUN=: RUN
RUN=:SYST:KEY:INCR KFUNCTION,1
;STOP=: STOP
STOP=
```

---

Then start the program and connect with the device.

Select in the menu "Screencopy" following: "Auto Stop/Run", "As fast as possible" and "Save to Folder".

Prepare the device as in the screen shot attached.

Start with the "A" button, or with the menu "Screencopy" -> "Automatically".

Stop you have the screencopies themselves with the "A" button again.

Programm:

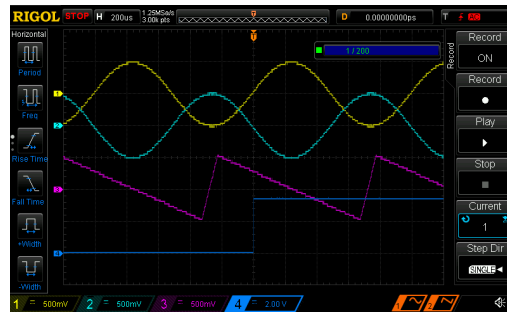
<http://peter.dreisiebner.at/rigol-bildschirmkopie-lan/>

For the network connection, you need no drivers or installation.

With the USB connection, it's much faster.

The WinUSB driver can be installed with the Zadig program.

Peter



DS1104Z.png (31.85 kB,  
800x480 - viewed 102 times.)

« Last Edit: December 03, 2015, 06:33:14 AM by PeDre »