

SSL mails from Clever Control

This ist the way to send SSL mails from CleverControl and your Gmail-account with Mailsend Version 1.17b14:

1. Please install Mailsend1.17b14 of the download-area at our homepage into the same directory path like CleverControl.
2. Create a G-mail account
Important: Please create account and password only letters and/or numbers, Special symbols cause problems.

In your **Gmail-account** you have to confirm:
"Disable access for less secure apps"
-> this is absolutely essential

← Security Check-up

Time for your security check-up.

Protect your Google Account by reviewing these important settings. You're only a few minutes away from better online security!

🔒

❓ Complete your recovery information
[Add a recovery phone](#)

✓ Connected devices checked

Disable access for less secure apps

Some apps and devices use less secure sign-in technology, which makes your account more vulnerable. You can **turn off** access for these apps, which we recommend, or **turn on** access if you want to use them despite the risks. [Learn more](#)

Access for less secure apps Turn off
 Turn on

Done

[Check your account permissions](#)

3. Create a batch-file (in this case „sendssl.bat“)

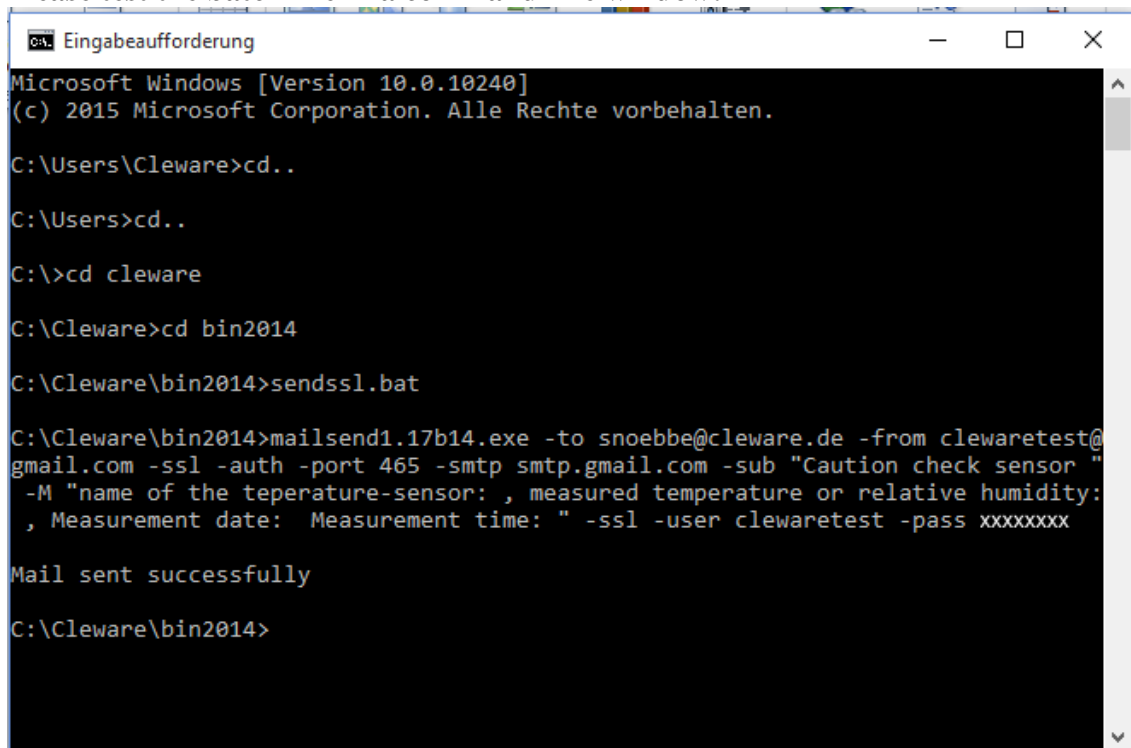
Content:

```
mailsend1.17b14.exe ^
-to receiver@web.de ^
-from sender@gmail.com ^
-ssl ^
-auth ^
-port 465 ^
-smtp smtp.gmail.com ^
-sub "Caution check sensor %I" ^
-M "name of the teperature-sensor: %1, measured temperature or relative humidity: %2,
Measurement date: %3 Measurement time: %4" ^
-ssl ^
-user username ( of Gmail → sender) ^
-pass password (of Gmail → sender)
```

Green highlighted text have to be changed!

Each attribute is written in a row (**WITHOUT <ENTER>**).

Please test the batch-file in a command line window:



```
Eingabeaufforderung
Microsoft Windows [Version 10.0.10240]
(c) 2015 Microsoft Corporation. Alle Rechte vorbehalten.

C:\Users\Cleware>cd..
C:\Users>cd..
C:\>cd cleware
C:\Cleware>cd bin2014
C:\Cleware\bin2014>sendssl.bat
C:\Cleware\bin2014>mailsend1.17b14.exe -to snoebbe@cleware.de -from clewaretest@
gmail.com -ssl -auth -port 465 -smtp smtp.gmail.com -sub "Caution check sensor "
-M "name of the teperature-sensor: , measured temperature or relative humidity:
, Measurement date: Measurement time: " -ssl -user clewaretest -pass xxxxxxxx
Mail sent successfully
C:\Cleware\bin2014>
```

4. Input in CleverControl → device settings → add switching point → type of action:

Start program

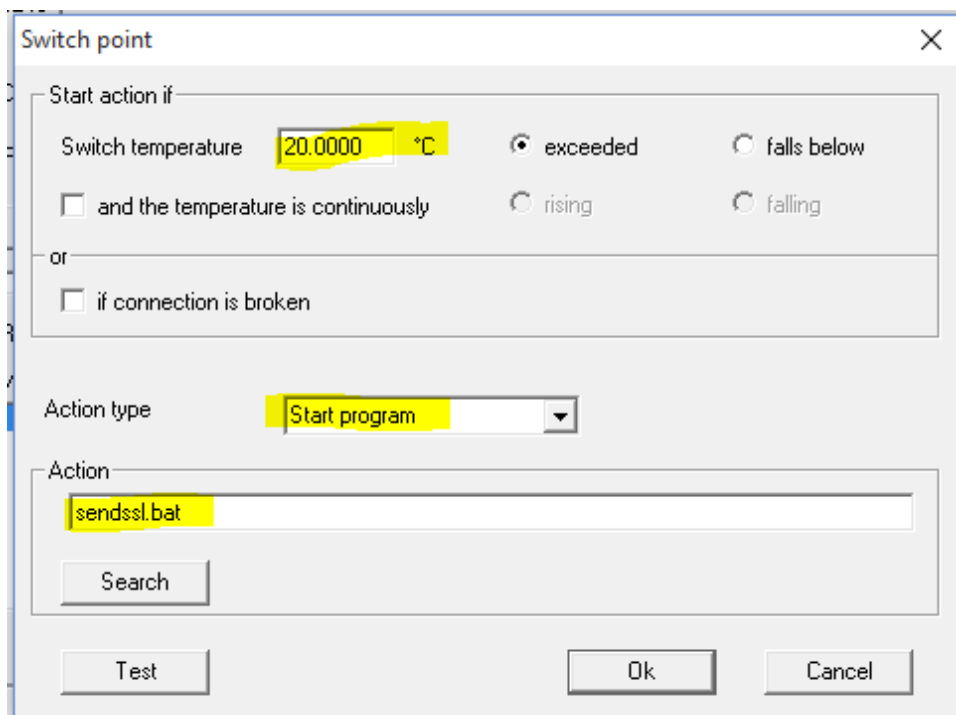
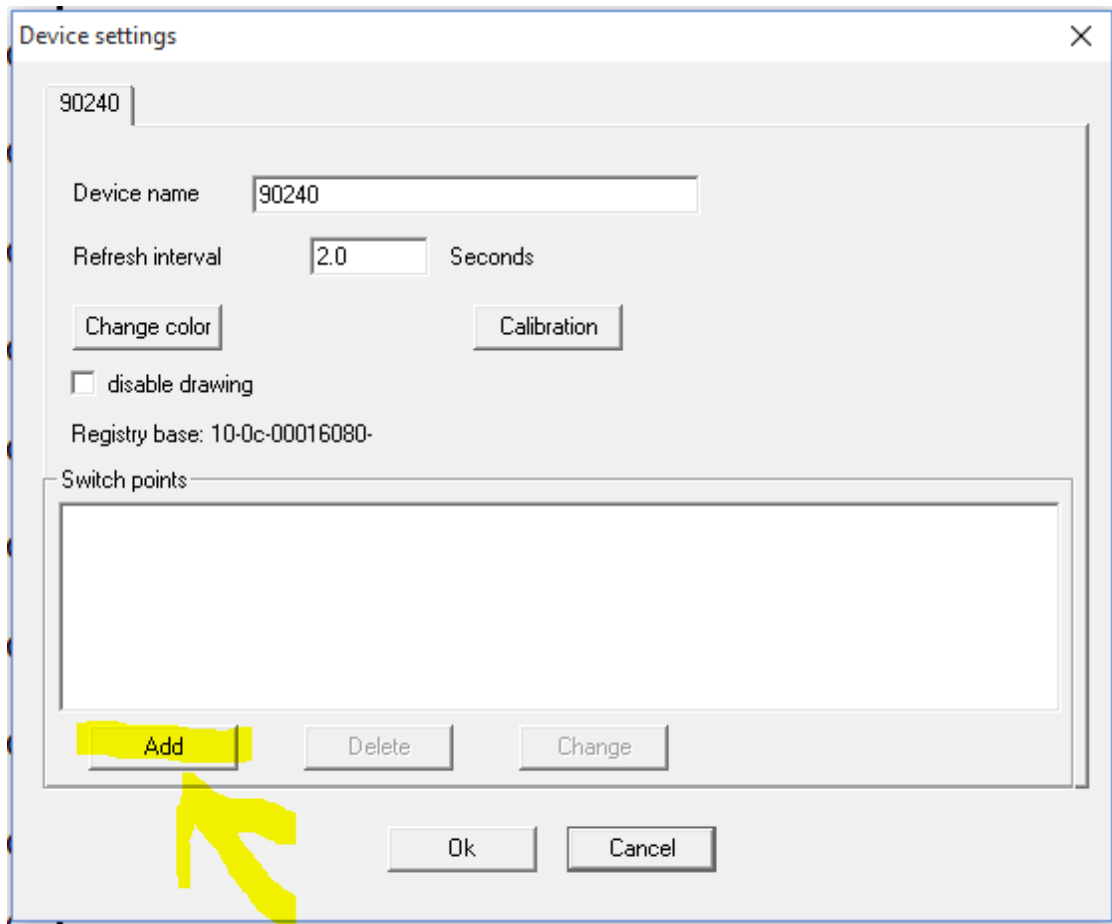
Action: sendssl.bat %SN% %T% %DA% %TI%

%SN% → *serialnumber*

%T% → *measured temperature or relative humidity*

%DA% → *measurement date*

%TI% → *measurement time*



Switch point

Start action if

Switch temperature °C exceeded falls below

and the temperature is continuously rising falling

or

if connection is broken

Action type

Action

Structure of the batch file with multiple variables handovers:

.... -sub "Caution check sensor %1" -M "name of the temperature sensor: %1, measured temperature or relative humidity: %2, Measurement Date: %3 Measurement time: %4" ...
(Important: Special symbols will not be transferred!)

The variable transfer reads from the action!

%SN% → %1
%T% → %2
%DA% → %3
%TI% → %4

If not you need all variables, the numbers have to be adapted accordingly:

Example:

If there are only two variables in action (e.g. %DA% and %TI%) they have to be accessed in the batch file with %1 and %2 and not %3 and %4.