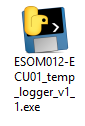
Please download this version. (Just fix a minor display typo)

Password is : 1234

[](https://deltabox.deltaww.com/public.php?service=files&t=134fa55cac43eb2d62eb82327fab25ac)

<https://deltabox.deltaww.com/public.php?service=files&t=134fa55cac43eb2d62eb82327fab25ac>

The attachment is a utility I made for analyzing ESO012-ECU01 issue through temperature data log.

It can do the whole log procedure automatically on each unit.

**Feature :**

* Version 1.1
* Target IP detection
* Login N310 system
* Reading the temperature (300 sec)
* Calculating a slope of temp curve
* Recording data in each file
* Troubleshoot

**Step :**

1. Connect ESC to 48Vdc.
2. Connect ESC and computer by ethernet cable.
3. Config local IP address to 192.168.10.XX  (Except for 192.168.10.1 or 192.168.10.3)
4. Execute ESOM012-ECU01\_temp\_logger\_v1\_1.exe

The following pic shows a simple introduction and result.

Please contact me anytime if there is any problem about the utility. Thanks!

