

This is a copy of the email I received from Brusa with the updated monitoring and logging software. [Skip it and go to the bottom for my notes.](#) You may need to "save as source" on the links to download the files.

Subject: NLG
Date: Mon, 9 Jul 2001 15:07:55 +0200
From: "Quang Hoang" <quang.hoang@brusa.ch>
To: <benthead@home.com>

Hello John,

I heard from your problem with datalogging on NLG.
Soory for the monlog, there is a little bug that can't write to a harddisk.

I send you a file nlglog.exe
You have to: start theis programm and the drive to restore the image must be 'A'.
Then from a you can install this soft with install.exe

At the end you have 3 files in the insttaled directory:
install.exe,install.ini and nlglog.exe

to log the first time you have to write
nlglog 1 log e (1=commport)
(the parameter are the same as by monlog)

I hoppe this can help you...
And good luck

Best regards

Quang

[nlglog.EXE \(packed file which muct be copied to floppy to expand\)](#) 1.4 megs

It works! I finally got it moved to a PC and unpacked the above file to get:

[install.exe](#)
[install.ini](#)
[nlglog.exe](#)

Frankly, I have no idea why it was sent as such a file in the first place, as it only contains these 3 files, totalling 206K. I packed them for easy downloading into:

[nlglog.zip](#) - zipped file of above 3 files (86K)
[nlglogz.exe](#) - self extracting zip file (156K)

Copy the above files to the directory you want to run the program and unzip. I think only nlglog.exe is really necessary though. The args are the same as with monlog.

```
Parameter: x          = COMx
           DEBUG       = Debugmode
           TIME        = Spare time
           D           = deutsch
           E           = english
           MONO        = monochrom display
           TIMEOUT:yy  = yy seconds timeout (0 = none)

Additional in the enhanced version:

           LOGI:name]  = [name of] logfile
           LOGSEC:s    = seconds between to times to log
           OVERWRITE   = overwrite logfile if existing
           BANNER      = switch on big letters
           TAGFILE:name = name of tagfile (for log and banner)
           NOBAR       = No bars
                       (use if you have a slow computer !)
```

AMC and CMC only:

```
           KM:kmkonst  = Motorturns/km (aprox. 6000 at transmission 10:1)
```

I added c:\nlglog to my path in the autoexec.bat file, and use a .bat file with the command:

```
nlglog 1 e mono log c:\monlog\mon.log logsec:60 overwrite
```

When you are logging, you will be given a choice of which parameters you want to log by tabbing through or clicking on the field with the mouse. You will end up with a space delimited text file.