

DIGI BENELUX

NEERLANDWEG 7 B-2610 WILRIJK-ANTWERPEN BELGIUM IMPULS 73 - 75 1446 WC PURMEREND THE NETHERLANDS

This document is based on Digidriver >= v2.13.3

DIGIDRIVER RESULT STATUS

Default logging files:

- Devicelog
- Devicelogcomm
- Unitlog.csv
- Commlog.csv

Directory: C:\Dec\Digidrv\Out\

(Or defined in Digi_drv.ini "ExportPath" example: ExportPath= C:\Dec\Digidrv\Out\

UNITLOG / DEVICELOG / DEVICELOGCOMM

Devicelog = Device resultstatus after processing inputfile.

DevicelogComm= Device resultstatus after processing inputfile but only for devices that have started the communication.

Unitlog = Device per devicegroup resultstatus after processing inputfile.

Example Unitlog.csv / Devicelog.csv: 0;OK;1/1;31;SM500-V2;11-02-2008;1;11:27;192.168.2.9;;;

Description csv fields:

0 = error code

OK = error code text

1/1 = device/scalegroup nr. from driver configuration

31 = device type (SM500-V2 en MK4 = 31; 4600=51)

SM500-V2 = Device name in driver

Date stamp

Status active

Time stamp

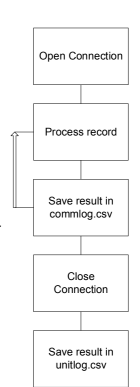
Device IP adres

(nv)

(nv)

Error code:

Value 0 = OK. Value >0 = error



COMMLOG.csv

Commlog.csv = communication result of all communication

Directory: C:\Dec\Digidrv\Out\

(Or defined in Digi drv.ini "ExportPath" example: ExportPath= C:\Dec\Digidrv\Out\

Example Commlog.csv:

24;CONNECTION NOT OPENED;01-AC31AE01AG000000AHSTANDARDALAMc:\Program Files\DEC\DIGIDRV281R\AN0AO0001000AP00AQ00AR0000000000000000AS00BA0BB9600BCE-BD0BE0BFBGBHBIBJ0BK0BLBM0BNBOBPBQBRBSBTBUBVBWBXBYBZCA192.168.2.8CB0-CC2008CDCECF10CG0.0.0.0CHCICJCKCLCMCNCOCPCQCRCSCTCUCVCWCXCYCZ;0;1;;11-02-2008;11:52:48;;;;0

24;CONNECTION NOT OPENED;01-AC31AE01AG0000000AHSTANDARDALAMc:\Program Files\DEC\DIGIDRV281R\AN0AO0001000AP00AQ00AR000000000000000000AS00BA0BB9600BCE-BD0BE0BFBGBHBIBJ0BK0BLBM0BNBOBPBQBRBSBTBUBVBWBXBYBZCA192.168.2.8CB0-CC2008CDCECF10CG0.0.0.0CHCICJCKCLCMCNCOCPCQCRCSCTCUCVCWCXCYCZ;0;1;;11-02-2008;11:53:13;;;;1

0;OK;01-AC31AE01AG000000AHSTANDARDALAMc:\Program Files\DEC\DIGIDRV281R\AN0-AO0001000AP00AQ00AR0000000000000000AS00BA0BB9600BCEBD0BE0BFBGBHBIBJ0BK0BL-BM0BNBOBPBQBRBSBTBUBVBWBXBYBZCA192.168.2.9CB0CC2009CDCECF10CG0.0.0.0CHCI-CJCKCLCMCNCOCPCQCRCSCTCUCVCWCXCYCZ;0;1;;11-02-2008;11:49:40;;;;0

0;OK;0127AD0012AF2AH000038AJ05010000BON TOETSAK01AA00AB01AE1;1;1;;11-02-2008;11:49:40;;;;0

0;OK;03-AC31AE01AG000000AHSTANDARDALAMc:\Program Files\DEC\DIGIDRV281R\AN0-AO0001000AP00AQ00AR0000000000000000AS00BA0BB9600BCEBD0BE0BFBGBHBIBJ0BK0BL-BM0BNBOBPBQBRBSBTBUBVBWBXBYBZCA192.168.2.9CB0CC2009CDCECF10CG0.0.0.0CHCI-CJCKCLCMCNCOCPCQCRCSCTCUCVCWCXCYCZ;0;1;;11-02-2008;11:49:41;;;;0

Explanation:

Line 1: Opening connection for scale 1 with result 24 (Not OK) => Scale not connected (first connection attempt)

Line 2: Opening connection for scale 1 with result 24 (Not OK) => Scale not connected (retry 1)

Line 3: Opening connection for scale 1 with result 0 (OK).

Line 4: Sending command to device 1 with result 0 (OK)

Line 5: Closing connection for scale 1 with result 0 (OK)

Description csv fields:

 $0 = \text{error code} \quad (0=OK; >0=Error)$

OK = error code text

Command to scale (Open communication (01) / Record from inputfile without scale group number / Close communication (03))

Number of records to scale

1 = device nr. in driver

(nv)

Date stamp

Time stamp

(nv)

(nv)

(nv)

Retry number