

0-1 Inhaltsverzeichnis

| | |
|---|---------------|
| 0-2 Netzstörungsauswertung | 1 / 13 |
| 1 Messung [PO/Horn]OO2 Horn - Einspeisung | 2 / 13 |
| 1.1 Stern-Spannungen..... | 2 / 13 |
| 1.2 Dreiecks-Spannungen..... | 3 / 13 |
| 1.3 Ströme..... | 4 / 13 |
| 1.4 Transiente U.I (Stern)..... | 5 / 13 |
| 1.4.1 2017.12.15 - 00:26:36.724m..... | 5 / 13 |
| 1.5 Halbwellentransiente Urms,Irms (Stern)..... | 6 / 13 |
| 1.5.1 2017.12.15 - 00:26:35.809m..... | 6 / 13 |
| 1.6 Ereignisse U.I (Stern)..... | 7 / 13 |
| 2 Messung [PO/Horn]PV Horn Gartenstrasse 1b - Photovoltaik | 8 / 13 |
| 2.1 Stern-Spannungen..... | 8 / 13 |
| 2.2 Dreiecks-Spannungen..... | 9 / 13 |
| 2.3 Ströme..... | 10 / 13 |
| 2.4 Transiente U.I (Stern)..... | 11 / 13 |
| 2.4.1 2017.12.15 - 00:26:36.764m..... | 11 / 13 |
| 2.5 Halbwellentransiente Urms,Irms (Stern)..... | 12 / 13 |
| 2.5.1 2017.12.15 - 00:26:35.799m..... | 12 / 13 |
| 2.6 Ereignisse U.I (Stern)..... | 13 / 13 |

0-2 Netzstörungsauswertung

Automatische Messdatenauswertung mit Damon II.

Kunde:

PARMELTEC Mess- und Elektrotechnik GmbH
Pargäzti Jürg
Büro Horn
Gartenstrasse 1b
9326 Horn

Berichtserstellung:

2017.12.15 - 00:31:21

Applikation: D:\Damon2\Damon2Program\autoExport.exe

Version: 0.9.6

Berichtsdatei:

D:\Damon2\Damon2AutoExport\Stoerungsauswertung\PMT_Stoerungsauswertung_20171214-222700_20171215-002922.pd

Auswertungszeitraum:

2017.12.14 - 22:27:00.000m000µ000n bis

2017.12.15 - 00:29:22.000m000µ000n

Software-Lizenz:

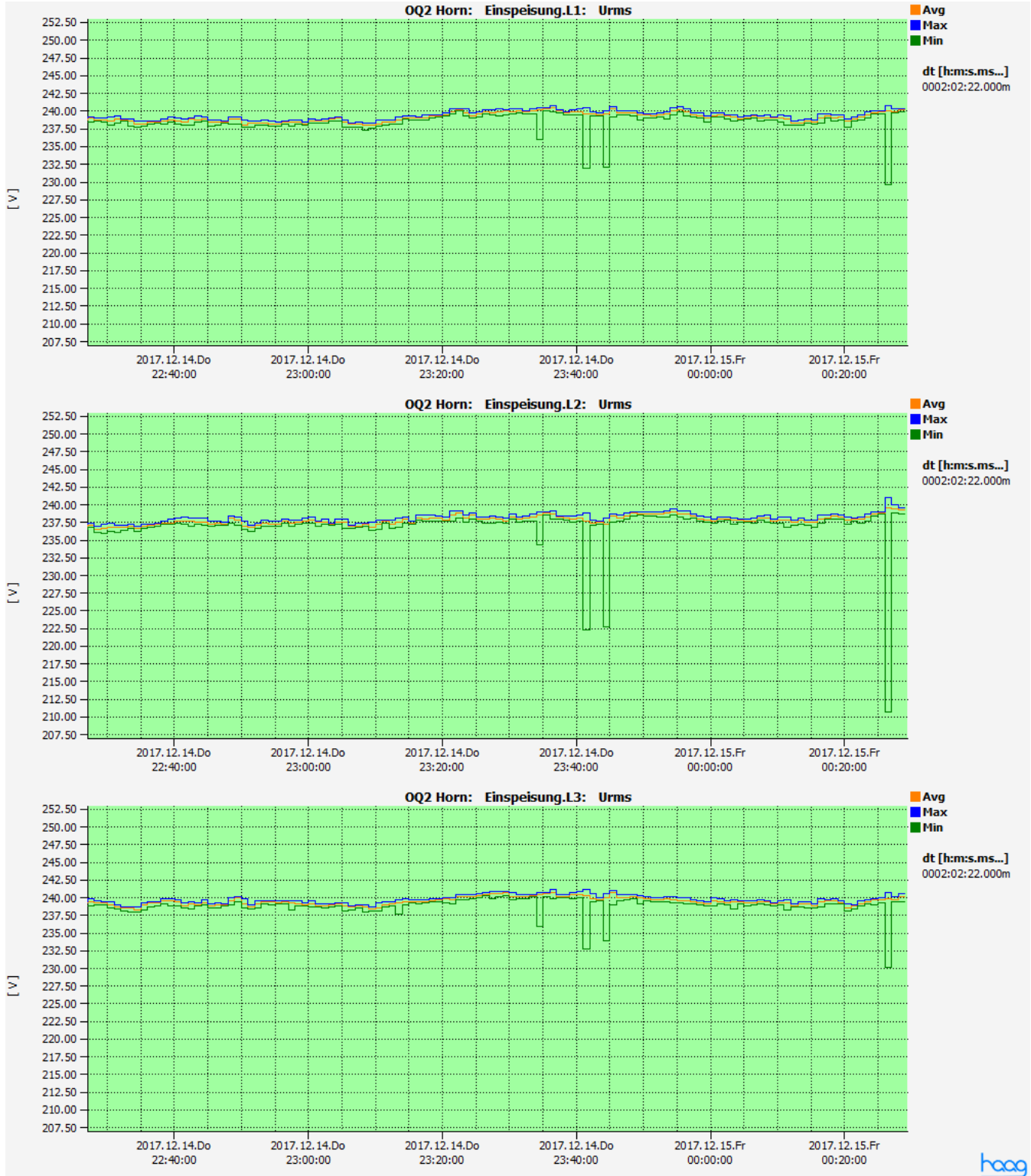
Server-Lizenz, Erstelldatum: 13.Mai.2016

Inhaber: **PARMELTEC :: PARMELTEC Mess- und Elektrotechnik GmbH**

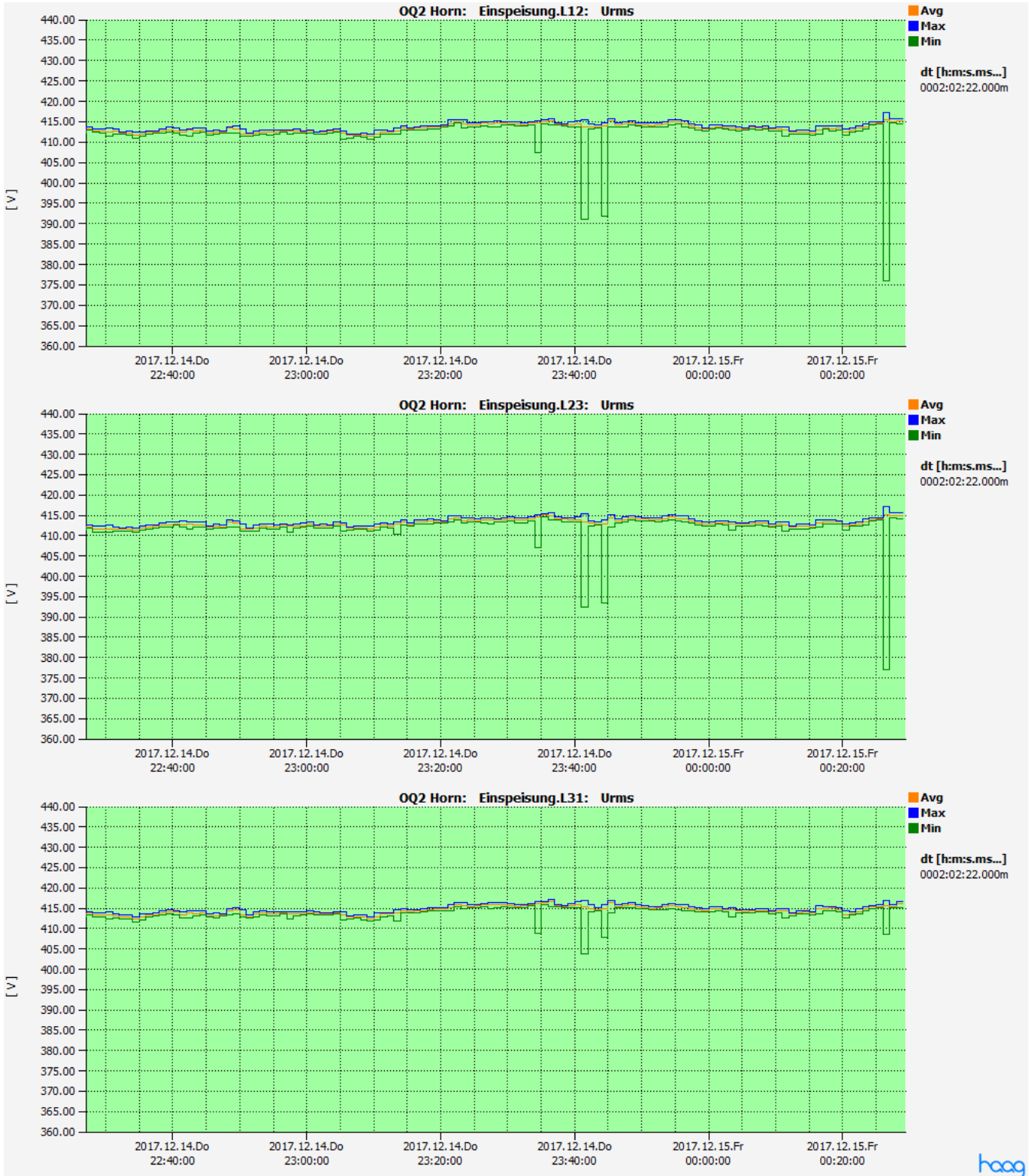
Lizenzschlüssel: F46E7353087F5F7F9026935DA4EBAAEC

1 Messung [PQ/Horn]OQ2 Horn - Einspeisung

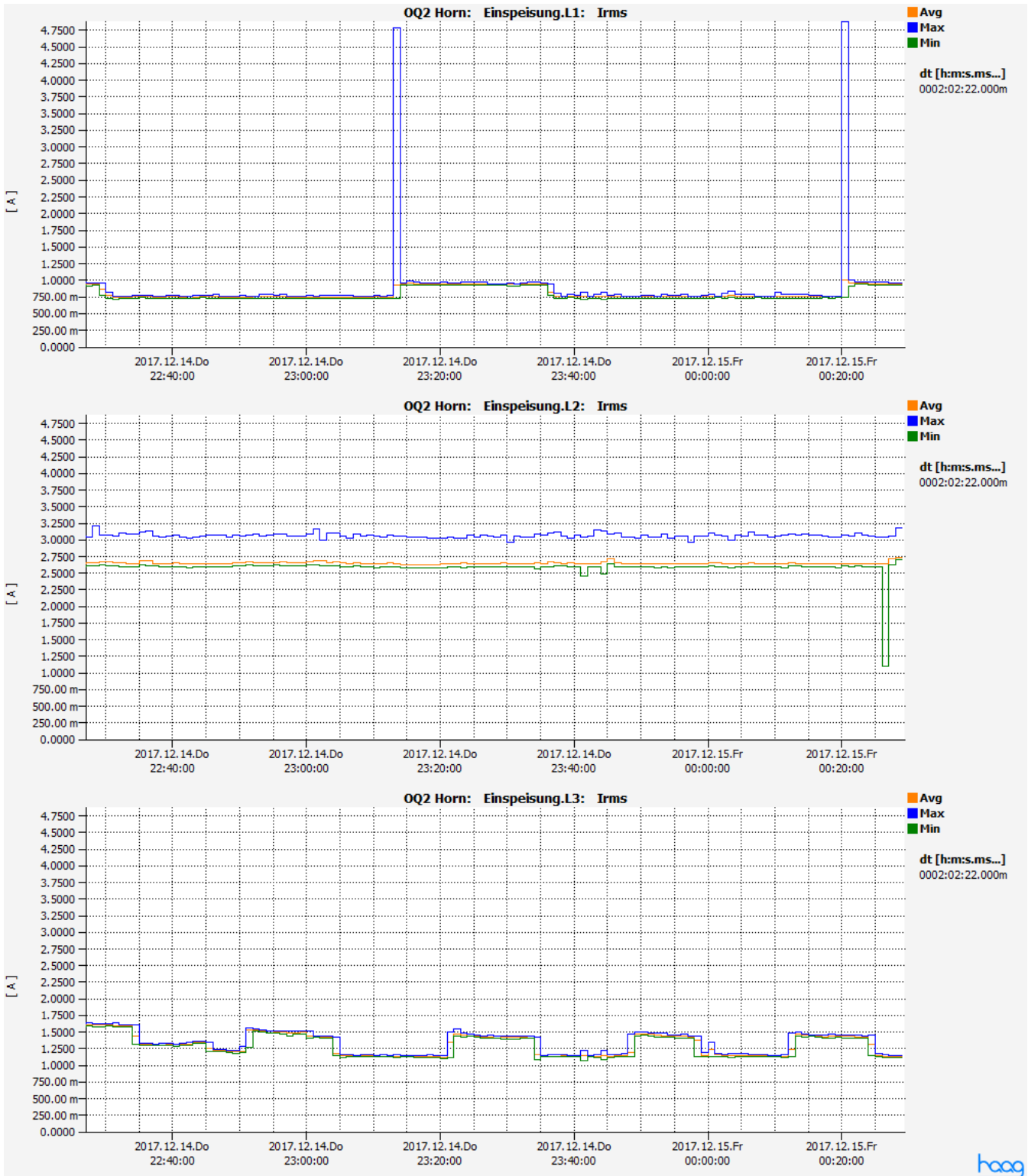
1.1 Stern-Spannungen



1.2 Dreiecks-Spannungen

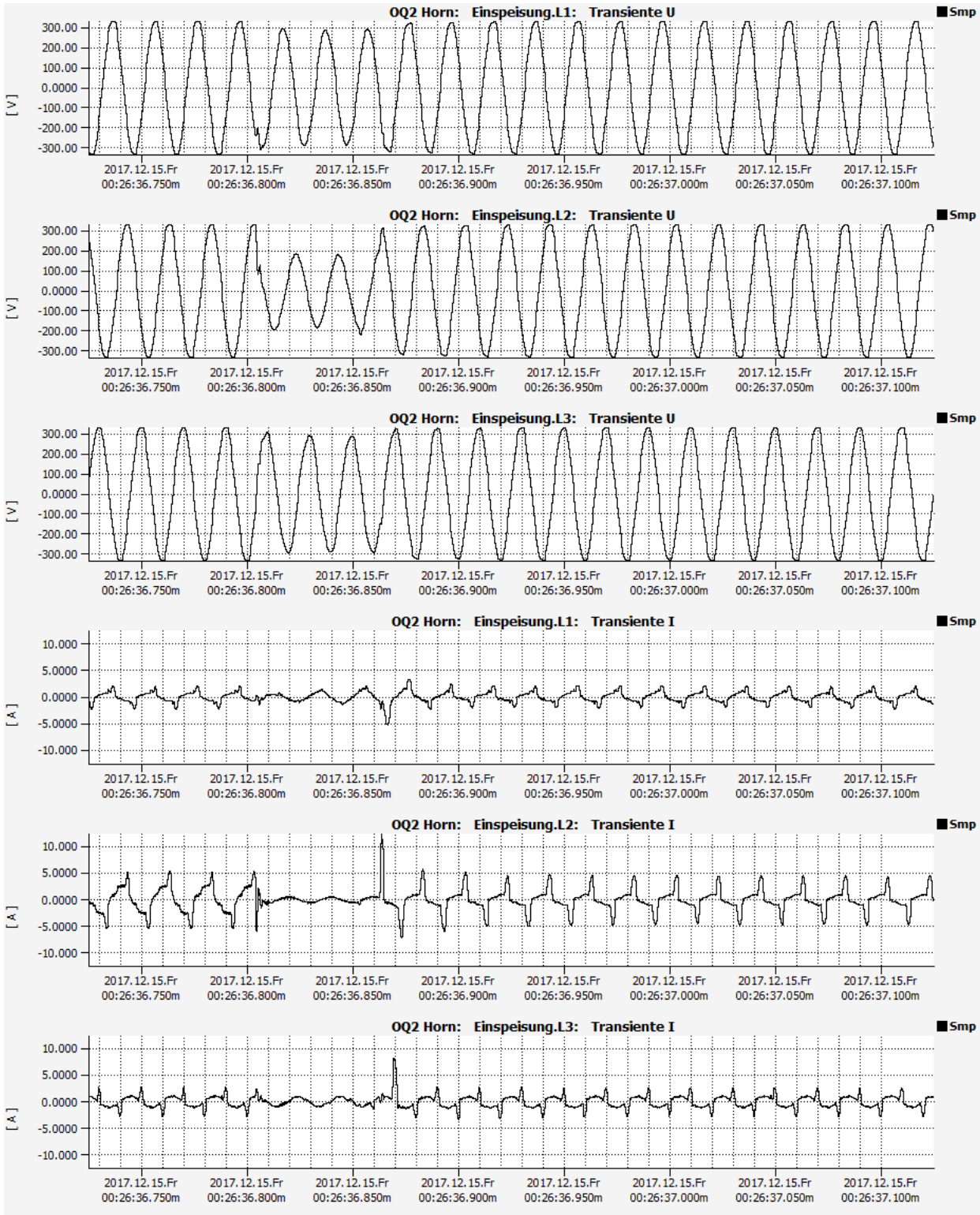


1.3 Ströme



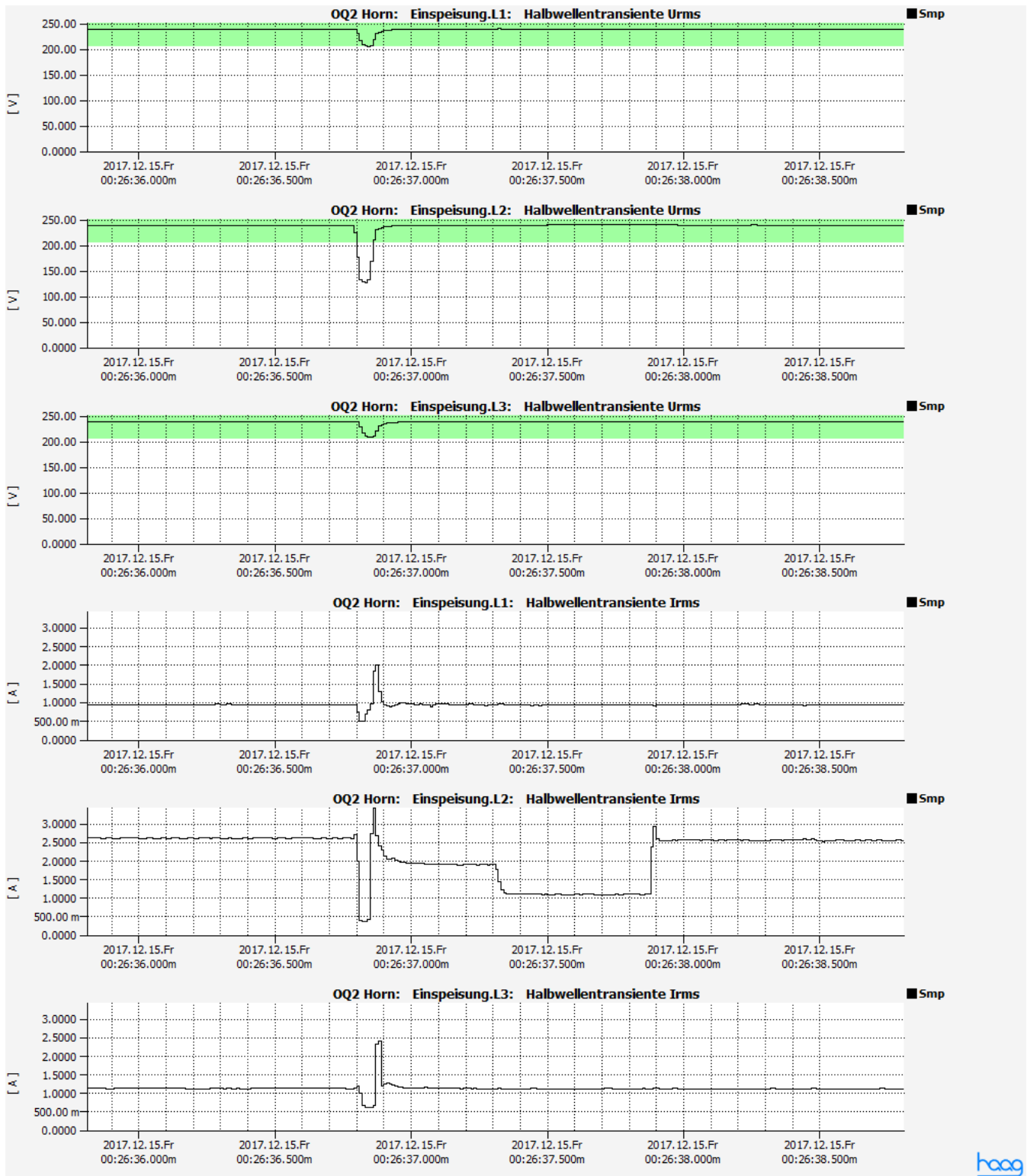
1.4 Transiente U,I (Stern)

1.4.1 2017.12.15 - 00:26:36.724m



1.5 Halbwellentransiente Urms,Irms (Stern)

1.5.1 2017.12.15 - 00:26:35.809m

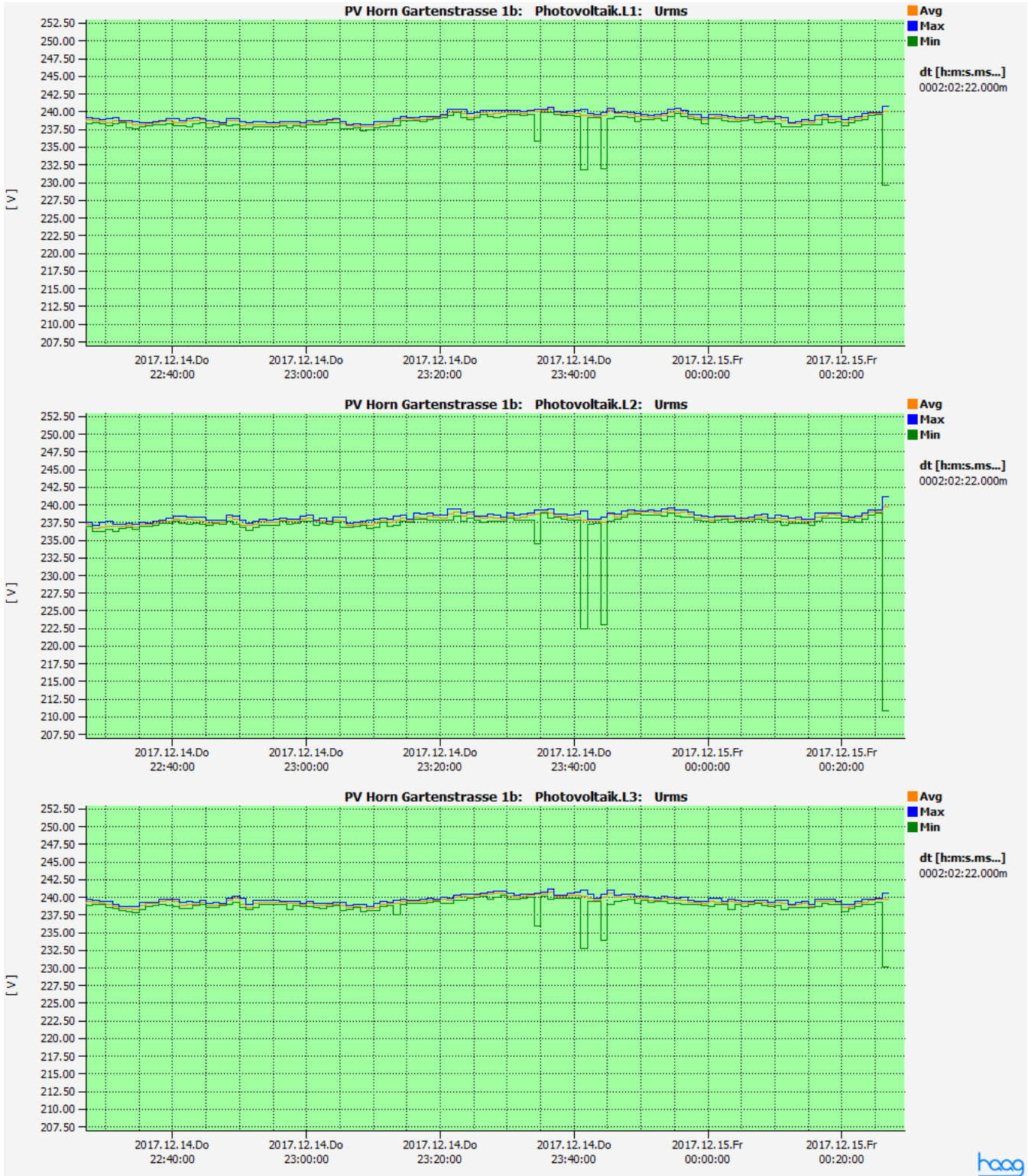


1.6 Ereignisse U,I (Stern)

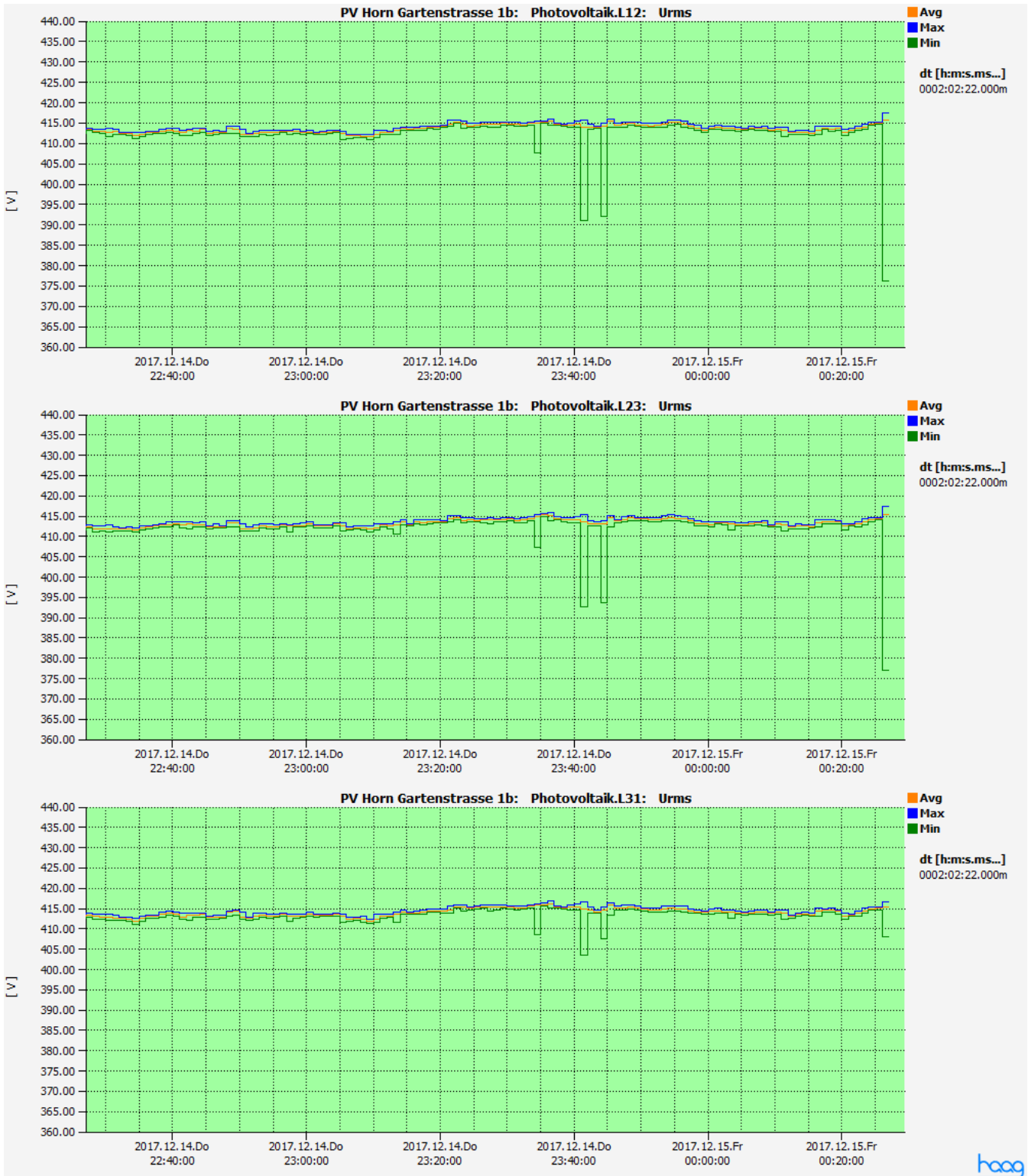
| Startzeit [Datum - Uhrzeit.msec] | Dauer [sec] | Leiter | Typ | Text |
|---------------------------------------|------------------|--------|------------------|---------------------------------|
| 2017.12.15 - 00:26:36.798m | 0.060 | L2 | U _{low} | Umin= 127.78 V; Uthld= 207.00 V |
| 2017.12.15 - 00:26:36.832m | 0.020 | L1 | U _{low} | Umin= 206.62 V; Uthld= 207.00 V |

2 Messung [PQ/Horn]PV Horn Gartenstrasse 1b - Photovoltaik

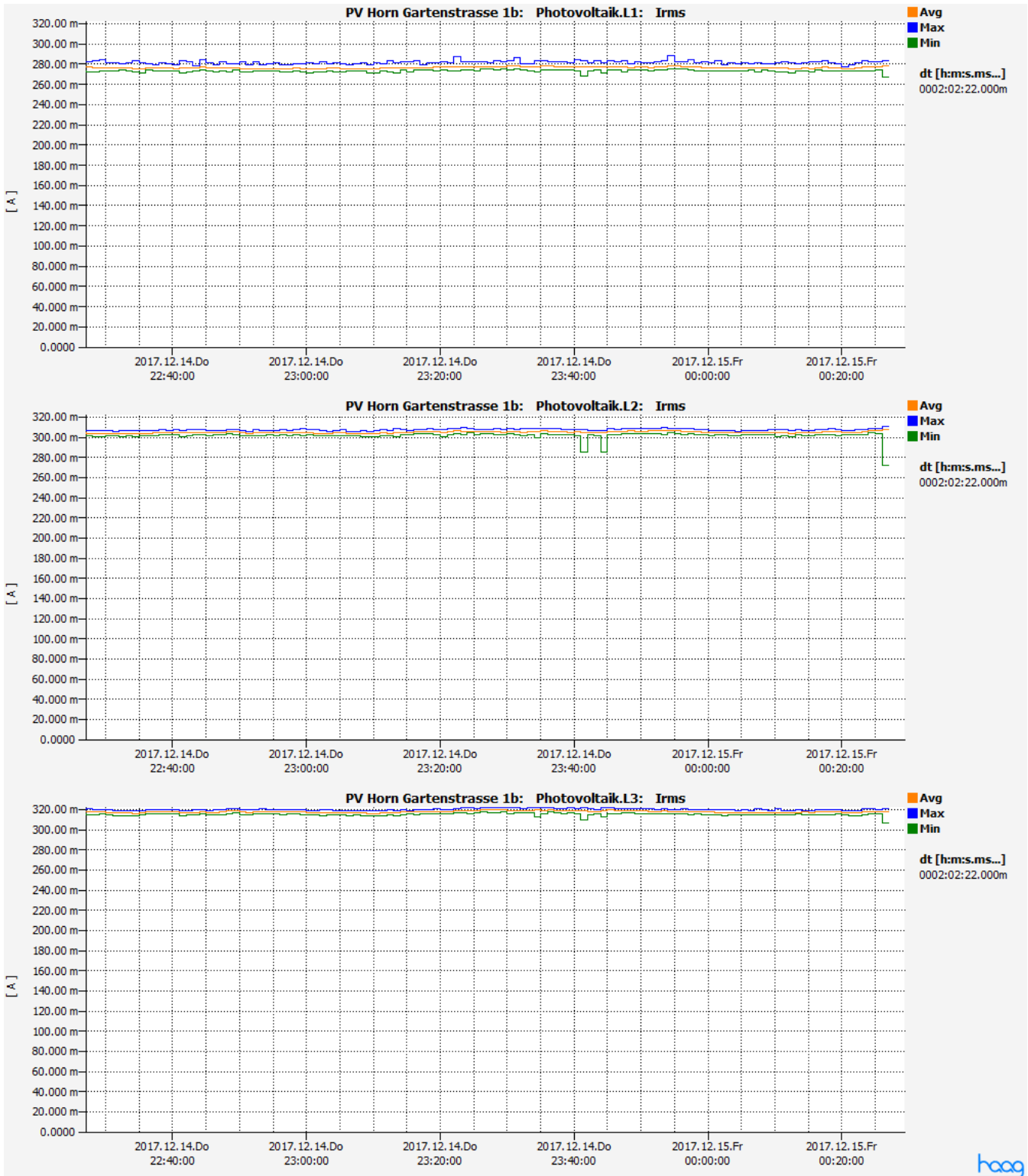
2.1 Stern-Spannungen



2.2 Dreiecks-Spannungen

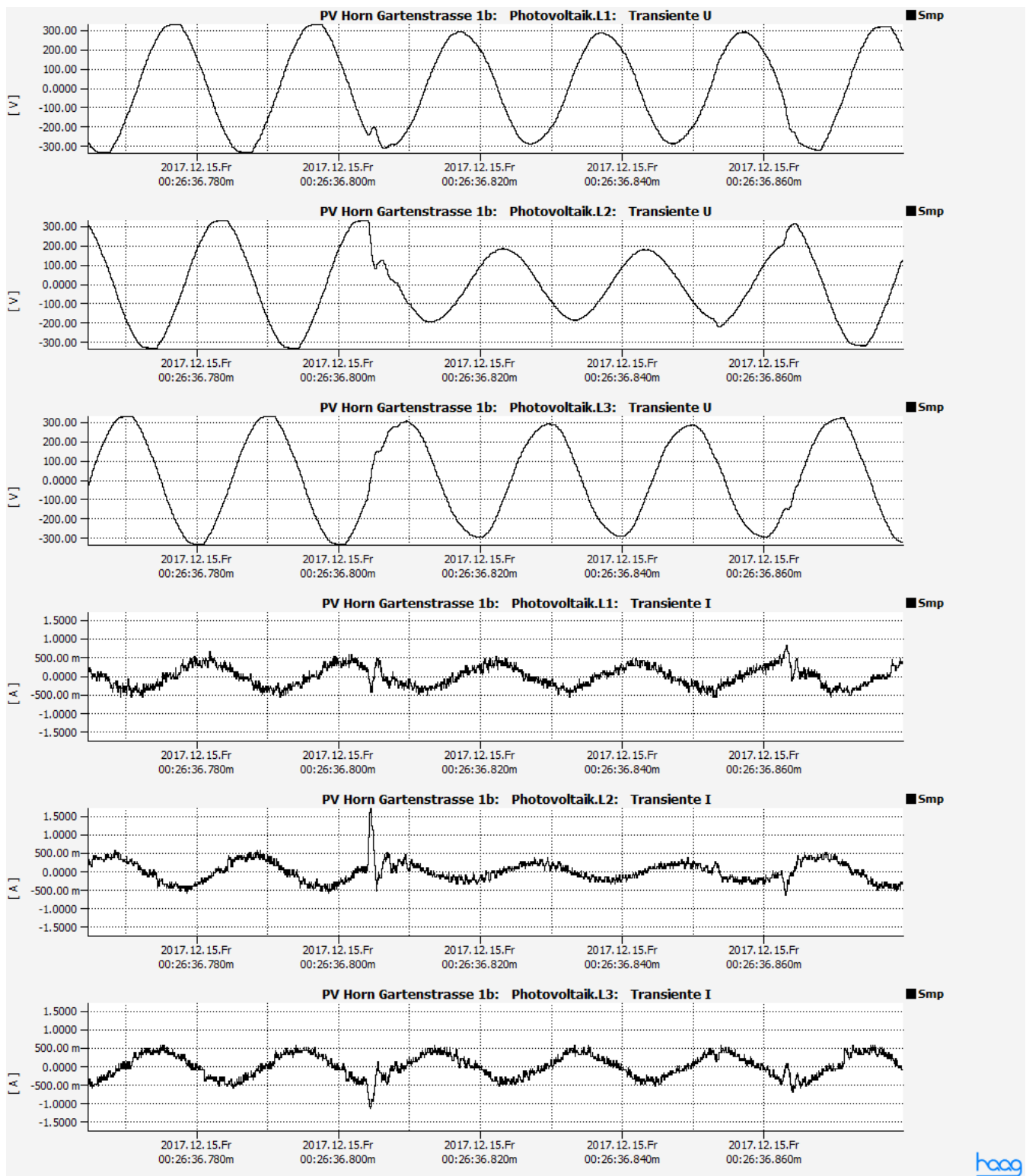


2.3 Ströme



2.4 Transiente U,I (Stern)

2.4.1 2017.12.15 - 00:26:36.764m



2.5 Halbwellentransiente Urms,Irms (Stern)

2.5.1 2017.12.15 - 00:26:35.799m



2.6 Ereignisse U,I (Stern)

| Startzeit [Datum - Uhrzeit.msec] | Dauer [sec] | Leiter | Typ | Text |
|---------------------------------------|------------------|--------|------------------|---------------------------------|
| 2017.12.15 - 00:26:36.798m | 0.060 | L2 | U _{low} | Umin= 127.84 V; Uthld= 207.00 V |
| 2017.12.15 - 00:26:36.832m | 0.020 | L1 | U _{low} | Umin= 206.63 V; Uthld= 207.00 V |