

# Fernüberwachung und Einstellungen über Webseite

Version 1.0



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# My Delta Solar Cloud Webseite

<https://mydeltasolar.deltaww.com/>

ENGLISH | 日本語 | 繁體中文 | My Delta Solar Cloud

MY SOLAR SUPPORT

LOGIN

Login

PV INVERTER (ROAD MAP)

M88H M15A/M20A M30A M50A M60U/M80U H2.5 210 / H3 210

### SIGN IN

Please enter your account.



Registrierung einer E-Mail  
Adresse mit der  
**Delta Solar APP**



E-MAIL :

E-mail@example.com

PASSWORD :

Password

[FORGET PASSWORD](#)

Sign In

Reset

MY SOLAR
SUPPORT

PETER.BE...

⚡ ENERGY OVERVIEW

**TODAY ENERGY**  
**319.5 kWh**  
Total : 366.9 MWh

TODAY
MONTH
YEAR
20 YEARS

Rank	Name	Energy (kWh)
1	友鵬	255.7
2	PVAnlage...	63.8
3	Site 3	

power plant **2**  
 consumption **0**

**CO<sub>2</sub> Emissions**  
**0.0 kg**

⚡ ENERGY OVERVIEW

**TODAY ENERGY**  
**319.5 kWh**  
Total : 366.9 MWh

TODAY
MONTH
YEAR
20 YEARS

⚡ ENERGY OVERVIEW

**TODAY ENERGY**  
**319.5 kWh**  
Total : 366.9 MWh

TODAY
MONTH
YEAR
20 YEARS

1

**PVAnlage Teningen**

Country : **Teningen, Germany**  
 Today Energy : **63.8 kWh**  
 Status : **Monitoring**  
 Start Date : **2019-09-11**

2

**友鵬**

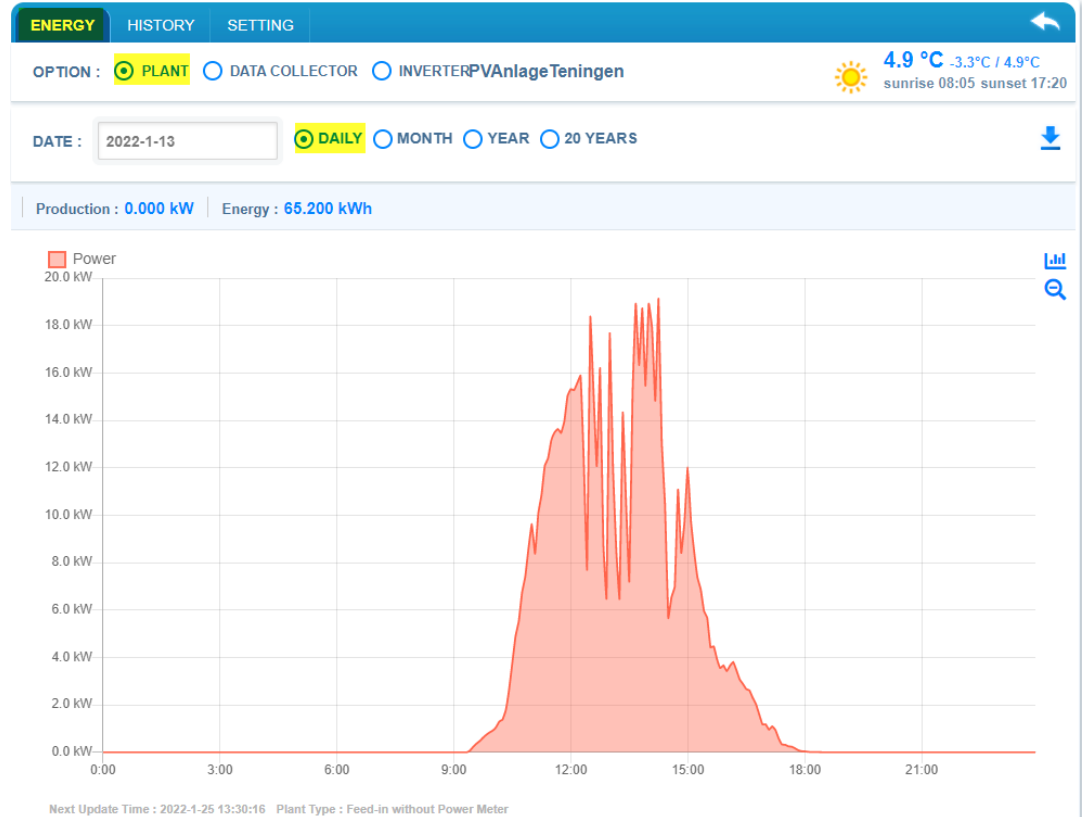
Country : **Tainan, Taiwan**  
 Today Energy : **255.7 kWh**  
 Status : **Monitoring**  
 Start Date : **2019-05-10**

## Auswählen der PV Anlage

**1 PVAnlage Teningen**



Country :  
Teningen, Germany  
Today Energy :  
**63.8 kWh**  
Status :  
**Monitoring**  
Start Date :  
**2019-09-11**



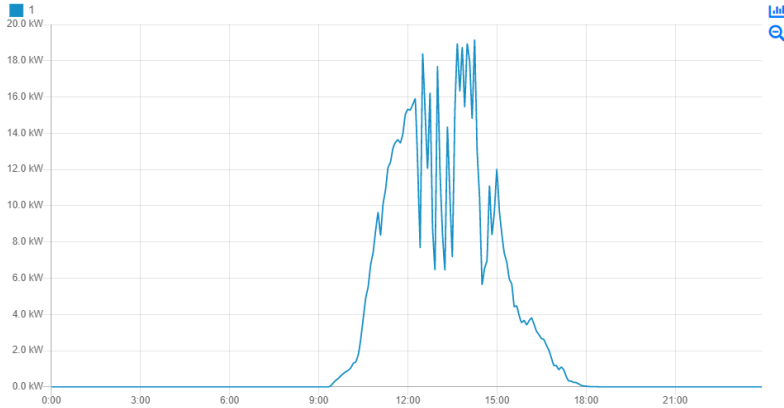
**ENERGY** HISTORY SETTING

OPTION :  PLANT  DATA COLLECTOR  INVERTERPVAnlageTeningen 4.9 °C -3.3°C / 4.9°C  
sunrise 08:05 sunset 17:20

DATA COLLECTOR :  INVERTER ID :  ITEMS : **Power Flow** ↓

DATE :   DAILY  MONTH  YEAR  20 YEARS

- More Info
- Power Flow**
- DC V/I
- AC V/I



**ENERGY** HISTORY SETTING

OPTION :  PLANT  DATA COLLECTOR  INVERTERPVAnlageTeningen 4.9 °C -3.3°C / 4.9°C  
sunrise 08:05 sunset 17:20

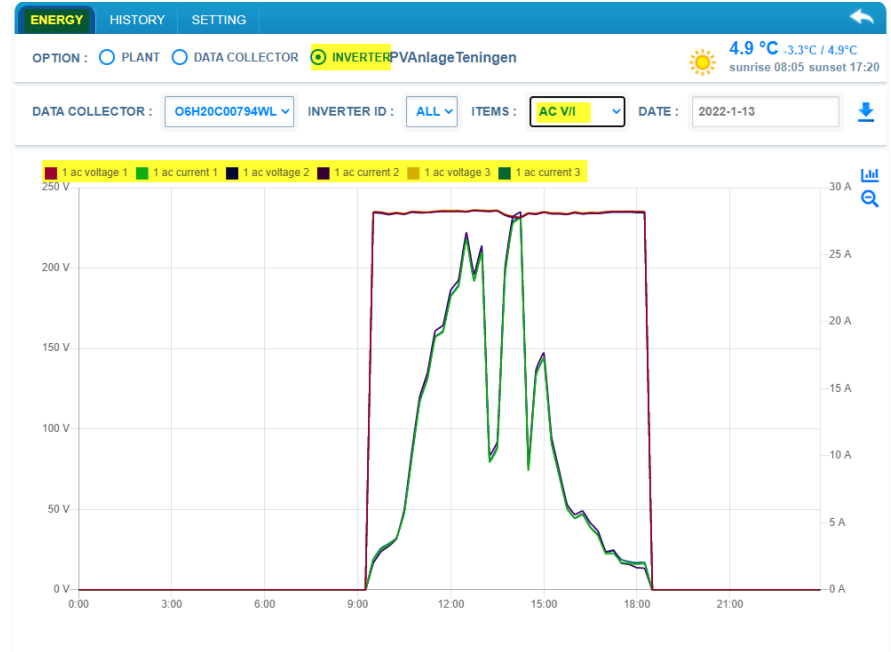
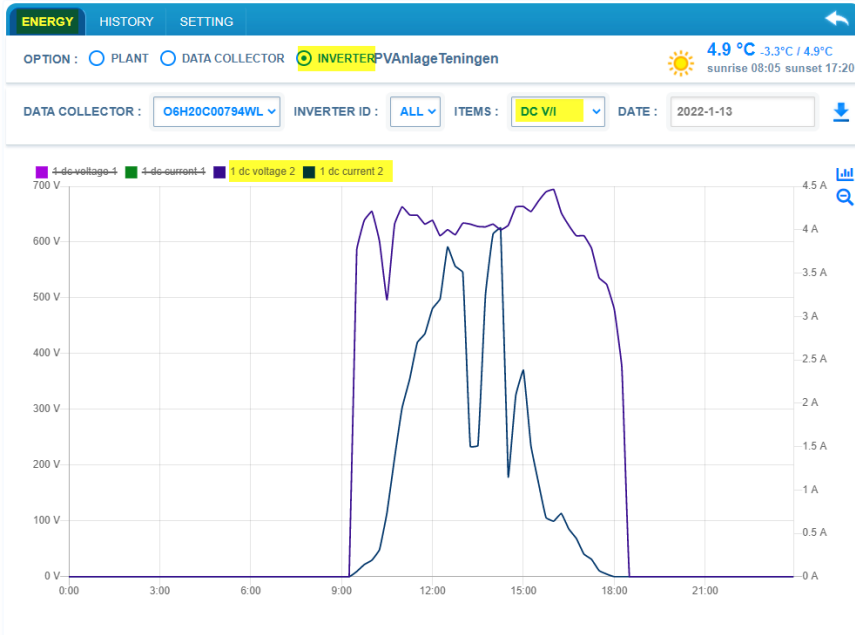
DATA COLLECTOR :  INVERTER ID :  ITEMS : **More info** ↓

Info.					
ID	Serial Number	Model	Status	Today Energy	Life Energy
1	08X19B00113WB	M70A_260	ON Grid	69.1 kWh	1.8 MWh

Input			
ID	Voltage	Current	Power
1	584.6 / 588.7 V	4.66 / 4.62 A	2730 / 2720 W

Output			
ID	Voltage	Current	Power
1	232.7 / 232.1 / 232.8 V	30.58 / 30.98 / 30.72 A	7050 / 7110 / 7080 W

FW Version				
ID	Comm.	DSP	Red.	ARC
1	1.28	1.33	1.13	1.15





ENERGY HISTORY SETTING

OPTION :  PLANT  DATA COLLECTOR  INVERTER

DATA COLLECTOR :  INVERTER ID :  ITEMS :

START DATE :  END DATE :


Event  
Disconnect  
Startup

ID	Time	Event
1	2021-11-24 12:39:30	EPO (E25)
1	2021-11-24 12:39:29	EPO (E25)
1	2021-11-24 12:35:52	Bus P Over Voltage Rating (F31)
1	2021-11-24 12:34:12	EPO (E25)
1	2021-11-24 12:25:29	EPO (E25)
1	2021-11-23 07:01:59	Over Frequency Range (E01)

ENERGY HISTORY **SETTING**

OPTION :  PLANT  BLOCK  DATA COLLECTOR  INVERTER  NOTIFICATION

PLANT NAME :



\* Suggestion size : 228 x 171  
\* File size limit : 200 KB

COUNTRY :

CITY :

TIMEZONE :

LATITUDE :

LONGITUDE :

(Owner)

ENERGY HISTORY **SETTING**

OPTION :  PLANT  BLOCK  DATA COLLECTOR  INVERTER  **NOTIFICATION**

<b>E-mail</b>	Fault	Error	<b>Disconnection</b>
<input type="text" value="Mydeltasolar@gmail.com"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="Once A Day"/>
<input type="text" value="E-mail@example.com"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="text" value="Cancel"/>

ENERGY HISTORY **SETTING**

OPTION :  PLANT  BLOCK  DATA COLLECTOR  INVERTER  NOTIFICATION

DATA COLLECTOR : O6H20C00794WL

----- EDIT -----

COLLECTOR NAME : COLLECTOR NAME

SERIAL NUMBER : O6H20C00794WL

MAC : 1442FC893159

Apply Delete

ENERGY HISTORY **SETTING**

OPTION :  PLANT  BLOCK  DATA COLLECTOR  INVERTER  NOTIFICATION

DATA COLLECTOR : O6H20C00794WL

INVERTER ID : 1

----- EDIT -----

INVERTER NAME : INVERTER NAME

SERIAL NUMBER : O8X19B00113WB

INVERTER ID : 1

Apply Delete

All Plant

**Power Plant**

Name : PVAnlageTeningen  
Country : Germany  
Place : Teningen

**Anlage löschen  
Delete Plant****heraldenergy@gmail.com**

Name : 友聯  
Country : Taiwan  
Place : Tainan

ENGLISH | 日本語 |

**DELETE PLANT**

Please make sure you really want to delete your plant.

PLANT NAME : PASSWORD : **Delete****Cancel**

# Smarter. Greener. Together.

Wenn Sie mehr über Delta erfahren möchten, dann besuchen  
Sie [www.deltaww.com](http://www.deltaww.com)

