

# **Station Information Report**

# **Solar and Meteorological Station**

## World Bank - Wadelai, Uganda



Revision	Date	Author	Checked	Approved	Comments
Rev 0	06 April 2020	H. Bester	J. van Jaarsveldt	M. de Jager	First Issue
Rev 1					
Rev 2					



## Solar & Meteorological Station – Installation Report

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## 1 Introduction

NOTE: This project occurred during the COVID19 pandemic outbreak. Any impact on the data quality as a result of the pandemic will be recorded in the monthly quality feedback report alongside other noteworthy events for the affected month.

The World Bank initiated a project with funding from the Energy Sector Management Assistance Program (ESMAP) to, amongst others, support the East African Power Pool (EAPP) in doing renewable energy resource assessments. The focus for this particular section of the project is to get high quality bankable irradiance measurements, high quality supporting meteorological measurements and to promote the awareness of the resource potential of solar energy.

The project is orientated around sites considered for large-scale solar power plant development in the near future. The on-site measured data generated from this project for the applicable term is to be used in conjunction with overlapping and historic satellite derived data for the same location in order to generate a bankable data set, subsequently providing enhanced data accuracy for locations where there may be substantial project investments. The data complements the global resource data available for free via the Global Solar Atlas (https://globalsolaratlas.info).

GeoSUN Africa has been awarded the contract to execute the on-site measurement related aspects of the project. The assignment for GeoSUN Africa is the following:

- An inception mission which involves visiting the proposed site locations and selecting
  the optimal location for the measurement equipment. The outcome of this inception
  mission is this implementation plan where sites and stations tiers are proposed;
- Providing high quality measuring equipment for each site, in line with the technical specifications;
- Installation of measurement equipment as well as subsequent Site Installation Report and photographs for each site;
- Hosting and providing two years of high quality, 'bankable' meteorological data relevant for solar resource assessment and project development, including upload to an 'open data' platform for public dissemination;
- Ensuring maintenance, security, local cleaning/caretaking, and mitigation against extreme weather events and corrosion;
- Ensuring strong local involvement and capacity building at all stages of the measurement campaign;
- Decommissioning of all sites at the end of the measurement campaign, unless separate arrangements are made with one or more host institutions to continue with measurements outside of this assignment/contract.

This document acts as the Site Installation Report which follows the commissioning of the site, outlining the site location, site characteristics, technical specifications, calibration procedures, and all other relevant information to allow data users to fully understand the site and ensure the bankability of the measurement data. The Site Installation Report is contains photographs of the site and the surrounding terrain.

The measurement data from the site will be continuously transferred to GeoSUN's central data repository, and shall then be transferred to the World Bank on a monthly basis in both raw and



## Solar & Meteorological Station – Installation Report

quality controlled formats according to the specifications developed by ESMAP. This data will be delivered via an online file sharing platform one month in arears. Site Measurement Reports will accompany the delivery of monthly data, and shall detail any issues with the site or equipment, field calibration procedure, and any notable conclusions or results. The World Bank and key client counterparts shall also be provided with access to the vendor's data repository or monitoring platform for real-time analysis.

The assignment shall be deemed completed once two years of concurrent data is delivered in compliance with the minimum data recovery rates specified. At this point the vendor shall decommission each site and remove the solar measurement equipment, unless alternative arrangements outside the scope of this assignment/contract are made and endorsed by the relevant client/host agency.



## 2 Station Summary

Work performed	Installation and commissioning of solar and
	meteorological measurement station including security fence.
Commissioning date	17 January 2020
Planned decommissioning date	17 January 2022
Client	World Bank
Client contact person and contact	Name: Abdul Rahim Jalloh
details	Email: Abdul Kariin Jalion Email: Abduljay@gmail.com
details	Telephone: + 1 301 825 1628
	Name: Chiara Rogate
	Email: crogate@worldbank.org
	Telephone: +1 202 250 0568
	1010p110110: 11 202 200 0000
	Name: Job Kahororo
	Email: job.kahororo@uetcl.com
	Telephone: +256 772 360 185
Site location	375 km north west of Kampala, Uganda. 35
	km north of the town Pakwach, Uganda.
	30°E 32°E 34°E
	4°N
	•
	2°N
	8-3
	00
Access	Starting in Pakwach, drive north to Gulu-
	Arua road. Turn right on Gulu-Arua road and
	head east. After 90 m turn left onto
	unmarked dirt road heading north west
	towards Pacego. After 34.6 km turn left and
	head west for 170 m. The station will be
	located on the left in a clearing.
Coordinates	02° 43' 33.4" N, 31° 23' 25.4" E
	(2.725961, 31.390403)
Elevation	644 m AMSL
Time zone (local and data logger)	GMT +3 local time zone
Name and contact details of on-site	Name: Samuel Ongiertho
contact person(s)	Cell: +256 705 522790
ourisant personilo	Join. 1200 100 022100



## 3 Map of area



Figure 1: Map of the surrounding area (Source: Google Earth)

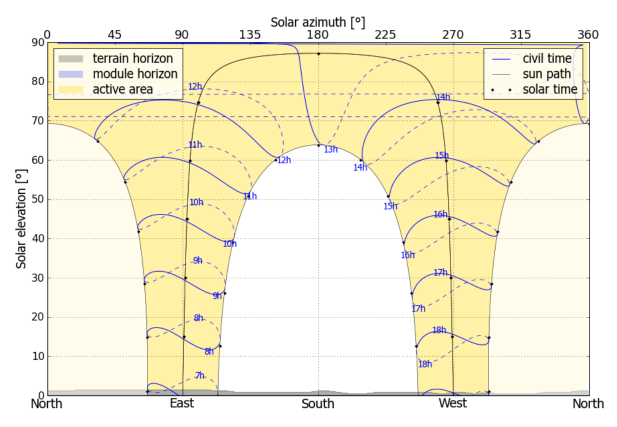


Figure 2: Terrain horizon and day length (Source: Solargis)



## 4 Site layout

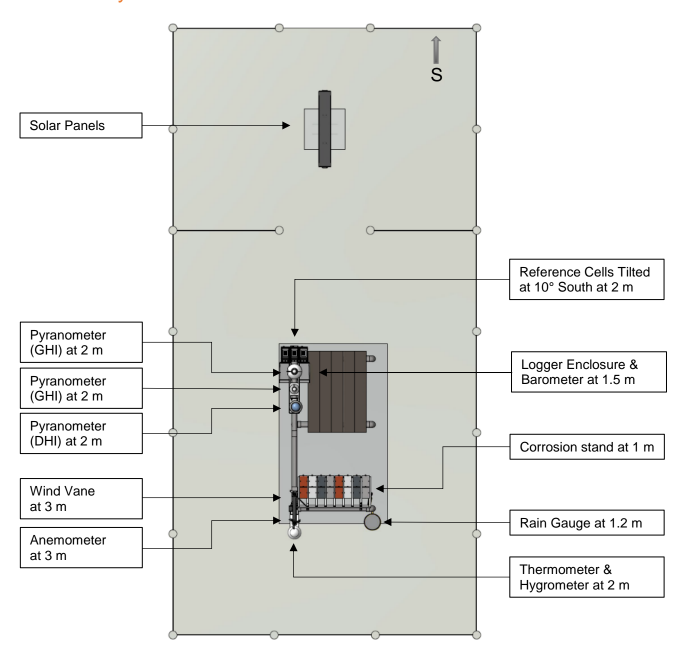


Figure 3: Site Layout (plan view)





Figure 4: Site Layout (perspective view)



## 5 Instrument list, serial numbers and multipliers

Instrument (Measurement)	Make and Model	Serial Number	Variable Name (Program)	Multiplier
Pyranometer (GHI)	Kipp & Zonen CMP 10	140513	GHI_1	9.37 μV/W/m²
Pyranometer (GHI)	Kipp & Zonen CMP 10	151711	GHI_2	8.05 μV/W/m²
Pyranometer (DHI)	Delta -T SPN 1	A2063	DHI_SPN1	1
Reference Cell Clean	Ingenieurbüro Si-mV-85-A	85-00205-17- 19350070	RefCellClean	58.01 μV/W/m²
Reference Cell Monthly	Ingenieurbüro Si-mV-85-A	85-00205-17- 19350071	RefCellMonthly	57.72 μV/W/m²
Reference Cell Dirty	Ingenieurbüro Si-mV-85-A	85-00205-17- 19350072	RefCellDirty	58.10 μV/W/m²
3-Cup Anemometer (Wind speed)	Young 03002 Wind Sentry	06750	WSpd	0.75 Offset 0.2 Slope
Wind Vane (Wind Direction)	Young 03002 Wind Sentry	06750	WDir	0 Offset 352 Slope
Temperature Sensor (Ambient Temperature)	Campbell Scientific CS215	E14827	Temp	1
Relative humidity Sensor (Relative Humidity)	Campbell Scientific CS215	E14827	RH	1
Barometer (Atmospheric Pressure)	Vaisala PTB110	N0640848	ВР	500 offset 0.24 slope
Rain Gauge (Rain)	Texas Electronics TR-525I	47079-311	Rain	0.2 mm/tip
Corrosion Plate	Make	Sample	Position (Column, Row)	Mass (g)
		l1	C6, R1	132.7200
Mild Steel plate	Orytech Mild	12	C6, R2	134.8636
(Corrosion Testing)	Steel	13	C2, R1	129.8555
		14	C2, R2	133.9452
		11	C4, R1	80.8324
Galvanised (Zinc) plate	Orytech H.D.	12	C4, R2	80.7524
(Corrosion Testing)	Galvanised (Zinc)	13	C8, R1	79.8238
		14	C8, R2	80.1664
0		11	C3, R1	81.5997
Copper plate	Orytech Copper	12	C3, R2	82.3643
(Corrosion Testing)	'	13	C7, R1	82.4438
		14	C7, R2	81.3196
Alumainium ml-t-	Omitoish	l1	C5, R1	37.7258
Aluminium plate	Orytech	12	C5, R2	37.9714
(Corrosion Testing)	Aluminium	13	C1, R1	37.3333
		14	C1, R2	37.2100



## 6 Supporting hardware and communication peripherals

Data Logger	Campbell CR1000 (OS:Std.32.03)
Communication	RS232 (115200) TCP/IP
Pakbus Address	778
Password Set	None
Modem and Antenna	Maestro M100 3G modem with Poynting antenna
Network Details	Service provider: Airtel Phone number: +256 759 732 713
Modem Power Control	SW12V
Data Logger Clock	GMT+3
Main Battery	2 x 12 V / 24 Ah
Solar Panel(s)	2 x 25 W
Charge Controller	2 x CPL Research (10 A)



## 7 Data logger wiring

				a Wiring Diagram vember 2019			
ŀ	Logger Port	Accessories	Connection	Instrument Cable	Function	Reading	Instrument
ı		•	1H	White	Signal +	_	
			1L	Green	Signal -		
			AGB	Black	Shield		
Н		Relay 1 NO		Yellow	Heater +	1	
		,	GB	Brown	Heater -	GHI1	SR20
				Pink	Temp +		
	VX3	10kΩ 0.1% Resistor	SE3	Red	Temp+		
li				Grey	Temp -		
			AG1	Blue	Temp -		
			3H	White / Red	Signal +		
			3L	Green / Blue	Signal -	1	
			AGB	Black	GND	1	
Ц		Relay 1 NO		Yellow	Heater +	GHI2	SR20 / CMI
			GB		Heater -		
l	VX1	10kΩ 0.1% Resistor	SE4	Red	Temp +		
ŀ	****	20122 012/0110010101	AG2	Blue	Temp -		
			5H	White	GHI +		
			6H	Brown	DHI +		
			5L	Green	Signal -		
			6L	Green	Signar		
			GB	Grey	0 V	1	
			PB	Pink	12 V	DHI	SPN1
		Relay 1 NO	FB	Red	Heater +		
		Nelay 1 NO	GB	Blue	Heater -		
			AGB	Clear	GND		
				Yellow	Sun		
			NC PB	Red	12 V		
			C1			-	
			GB	Green White	Signal + 0 V	Temp & RH	CS215
				Black	0 V	Tellip & Kn	C3213
			GB			-	
			AGB CE12	Clear	GND		
			SE13	Red	Signal +	Clean	Ref cell
			AG6	Blue	Signal -	Ciedii	rei cell
			AGB	Black	GND		
			SE14	Red	Signal +	Monthly	Dof coll
			AG7	Blue	Signal -	Monthly	Ref cell
			AGB CC1E	Black	GND		
			SE15	Red	Signal +	Di-t-	Dof coll
			AG7	Blue	Signal -	Dirty	Ref cell
			AGB	Black	GND		
			VX2	Black	Excitation		
			SE16	Red	Signal +	WD	024A
			AG8	White	Signal -		
			AGB	Clear	GND		
			P1	Black	Signal +		
			AG	White	Signal -	WS	014A
			AGB	Clear	GND	1	I



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i				l	1	
		P2	Black	Signal +		
		AG	White	Signal -	Rain	TE525
		AGB	Clear	GND		
5V	10kΩ Resistor	C2	Red	Signal +		
		C5	Green	Light +	Clean	Clean Button
		C3	Blue	Signal -	Clean	Clean Button
		AGB	Clear	GND		
5V	10kΩ Resistor	C4	Yellow	Signal +		
		C5	Green	Light +	Monthly	Monthly Button
		С3	Blue	Signal -	iviolitily	Widniting Button
		AGB	Clear	GND		
5V	10kΩ Resistor	C6	Red	Signal +		
		G	Blue	Signal -	Gate	Switch
		AGB	Clear	GND		
		SE4	Blue/Brown	Signal +		
		PB	Red	12V		
		C7	Green	Signal +	Danasaa	DTD 110
		GB	Black	Signal -	Pressure	PTB110
		AG	Yellow/White	GND	]	
		AGB	Clear	GND	]	



## 8 Power circuit diagram

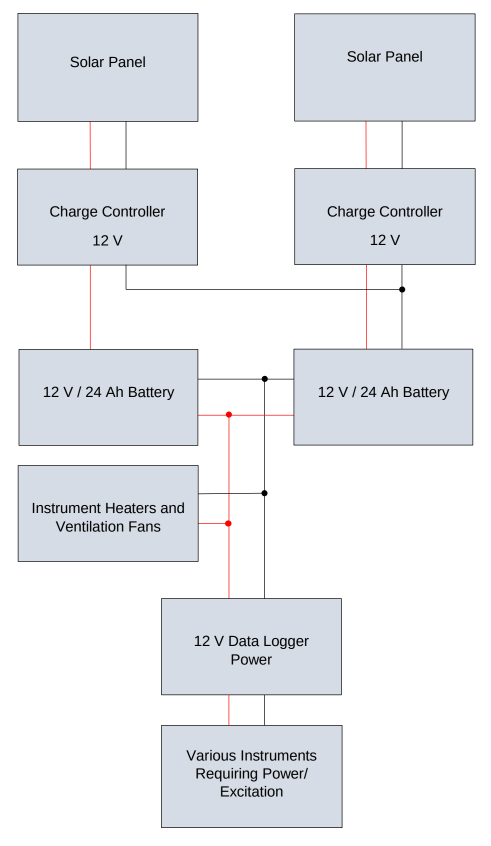


Figure 5: The DC power circuit



## 9 Detail Photographs

This section showcases details of the installation, including the main station components. Records are shown of instrument makes, models and serial numbers, as well as the installation levels and orientation where applicable.



Figure 6: Station Summary





Figure 7: GHI (1) Pyranometer Installation



Figure 8: GHI (2) Pyranometer Installation





Figure 9: DHI Pyranometer Installation



Figure 10: Wind instruments at 3 m





Figure 11: Thermometer and Hygrometer at 2 m



Figure 12: Corrosion Test Stand





Figure 13: Rain Gauge



Figure 14: Barometer

## Solar & Meteorological Station – Installation Report



Figure 15: Reference Cells at 10° South





Figure 16: Solar Panels



Figure 17: Logger Enclosure



## 10 Terrain Photographs

Obstacles protruding higher than the horizon as viewed from the solar instruments will affect lower solar elevation readings if they fall within the sun path as depicted in Figure 2. The pictures in this section shows the terrain surrounding the station at the time of installation, giving an indication of near or far shading influences on the station.



Figure 17: 0/360 Degrees (North)



Figure 18: 30 Degrees





Figure 19: 60 Degrees



Figure 20: 90 Degrees (East)





Figure 21: 120 Degrees



Figure 22: 150 Degrees





Figure 23: 180 Degrees (South)



Figure 24: 210 Degrees





Figure 25: 240 Degrees



Figure 26: 270 Degrees (West)





Figure 27: 300 Degrees



Figure 28: 330 Degrees



## 11 Station Photographs

This section indicates the station within the surrounding terrain to give an overall view thereof, as well as provide additional context to the possible near and far shading influences.



Figure 29: 0/360 Degrees (From North)



Figure 30: 30 Degrees





Figure 31: 60 Degrees



Figure 32: 90 Degrees (From East)







Figure 33: 120 Degrees



Figure 34: 150 Degrees







Figure 35: 180 Degrees (From South



Figure 36: 210 Degrees





Figure 37: 240 Degrees



Figure 38: 270 Degrees (From West)







Figure 39: 300 Degrees



Figure 40: 330 Degrees



## 12 Calibration Certificates

## Calibration Certificate



Certificate Number: GSACA-0804

### Pyranometer ISO 9847 Calibration

### Calibrated Instrument

Instrument: Pyranometer Calibration Date: 05 July 2019 Manufacturer: Kipp & Zonen Serial Number: 140513 Model: CMP10 New Sensitivity: 9.37 µV/W/m<sup>2</sup>

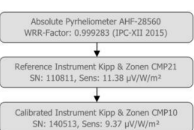
ISO 9060:1990 Class: Secondary Standard

### Calibration Methodology

GeoSUN performed an outdoor calibration through exposure of both the calibrated instrument (instrument under test) and a reference instrument with the sun and sky radiation as the source and comparing the sensor outputs. The instruments were installed on a common solar tracker and regularly checked to ensure that it remained clean and aligned for the duration of the reference data being collected. The calibration was performed in accordance with the ISO 9847 (1992) standard, procedure type Ic.

### Reference Instrument and its Traceability

The reference instrument is a Kipp & Zonen CMP21 pyranometer (SN 110811). The instrument was calibrated on 14 August 2018 at ISO-CAL North America against absolute cavity radiometer AHF-28560 which successfully participated at IPC-XII with the World Standard Group of radiometers. The location of ISO-CAL is at 20th street, Phoenix, Arizona in the USA at latitude 33.8176944°, longitude -112.0396083° and altitude 570 m AMSL. The reference instrument was calibrated at normal incidence with the sun and sky radiation as the source using the "alternating sun-and-shade method". The readings are referenced to the World Radiometric Reference (WRR) as stated in the WMO Technical Regulations, originally with an SI relative uncertainty estimated at ±0.3%. The diagram on the right shows the traceability hierarchy.



#### Absolute Uncertainty

The absolute uncertainty is the combined result of three uncertainties namely:

- 1) The expanded uncertainty during calibration of the reference instrument, given as  $\pm 0.44\%$ .
- 2) The uncertainty in the correction of directional errors (cosine errors), estimated by scientific judgement as  $\pm 0.5\%$ .

3) The expanded uncertainty of the transfer procedure (calibration by comparison), estimated by scientific judgement as  $\pm 1\%$ . The combined expanded uncertainty is the root sum of the squares, resulting in  $\sqrt{(0.44^2 + 0.5^2 + 1^2)} = \pm 1.20\%$ .

### Calibration Environment, Results and Instrument Status

The calibration was performed at latitude -33.928973°, longitude 18.865208° and altitude 122 m AMSL and was concluded on 05 July 2019 at 15:33. A calibration was done using the measured output of the test instrument, of which the calibration environment and results are stated below. The measurement results recorded in this certificate were correct at the time of calibration. The subsequent accuracy will depend on factors such as care, handling and frequency of use. The calibration certificate or report may not be reproduced except in full, without the written approval of the laboratory. Considering the operating

conditions and the IEC 61724-1:2017 standard requirements, GeoSUN recommends an annual calibration.

Instrument Status Calibration Environment - Average [Range] Irradiation: 997 [922 - 1023] W/m<sup>2</sup> Bubble Level: Good

Ambient Temperature: 16.6 [14.4 - 18.4] °C Reference Instrument Temp.: 20.4 [16.9 - 22.7] °C Solar Elevation: 30.4 [20.8 - 33.3] o

Linke Turbidity Factor: 3.1 [2.8 - 4.0]

## Original Calibration

Dome: Good

Original Sensitivity: 9.29 µV/W/m² Original Calib. Date: 23 April 2014

### Calibration Results

New Sensitivity: 9.36632  $\mu$ V/W/m² Sensitivity Standard Deviation ( $\sigma_{n-1}$ ): 0.00673  $\mu$ V/W/m²

Calibration Uncertainty (k = 2):  $\pm 0.1125 \,\mu\text{V/W/m}^2$  ( $\pm 1.20\%$ )

Data Quantity (Recorded Over 1 Day): 15 Series, 315 Samples

Next Calibration: July 2020

Calibrated by: W.C. Engelbrecht Authorised by: M.L. de Jager

Mdefaga



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Ungelleds

End of certificate



## Calibration Certificate



#### **Pyranometer ISO 9847 Calibration**

Certificate Number: GSACA-0819

#### Calibrated Instrument

Instrument: Pyranometer Manufacturer: Kipp & Zonen Model: CMP10

ISO 9060:1990 Class: Secondary Standard

## Calibration Date: 06 August 2019

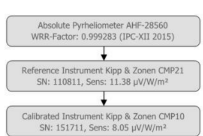
Serial Number: 151711 New Sensitivity: 8.05 µV/W/m<sup>2</sup>

#### Calibration Methodology

GeoSUN performed an indoor calibration through exposure of both the calibrated instrument (instrument under test) and a reference instrument to an artificial light as radiation source and comparing the sensor outputs. The instruments were installed on a common horizontal base and regularly checked to ensure that it remained clean and level for the duration of the reference data being collected. The calibration was performed in accordance with the ISO 9847 (1992) standard, procedure type IIc.

#### Reference Instrument and its Traceability

The reference instrument is a Kipp & Zonen CMP21 pyranometer (SN 110811). The instrument was calibrated on 14 August 2018 at ISO-CAL North America against absolute cavity radiometer AHF-28560 which successfully participated at IPC-XII with the World Standard Group of radiometers. The location of ISO-CAL is at 20th street, Phoenix, Arizona in the USA at latitude 33.8176944°, longitude -112.0396083° and altitude 570 m AMSL. The reference instrument was calibrated at normal incidence with the sun and sky radiation as the source using the "alternating sun-and-shade method". The readings are referenced to the World Radiometric Reference (WRR) as stated in the WMO Technical Regulations, originally with an SI relative uncertainty estimated at ±0.3%. The diagram on the right shows the traceability hierarchy.



#### Absolute Uncertainty

The absolute uncertainty is the combined result of three uncertainties namely:

- 1) The expanded uncertainty during calibration of the reference instrument, given as ±0.44%.
- 2) The uncertainty in the correction of directional errors (cosine errors), estimated by scientific judgement as  $\pm 0.5\%$ .

3) The expanded uncertainty of the transfer procedure (calibration by comparison), estimated by scientific judgement as  $\pm 1\%$ . The combined expanded uncertainty is the root sum of the squares, resulting in  $\sqrt{(0.44^2 + 0.5^2 + 1^2)} = \pm 1.20\%$ .

### Calibration Environment, Results and Instrument Status

The calibration was performed at latitude -33.965467°, longitude 18.836348° and altitude 134 m AMSL and was concluded on 06 August 2019 at 10:55. A calibration was done using the measured output of the test instrument, of which the calibration environment and results are stated below. The measurement results recorded in this certificate were correct at the time of calibration. The subsequent accuracy will depend on factors such as care, handling and frequency of use. The calibration certificate or report may not be reproduced except in full, without the written approval of the laboratory. Considering the operating conditions and the IEC 61724-1:2017 standard requirements, GeoSUN recommends an annual calibration.

Instrument Status

Bubble Level: Good Dome: Good

#### Calibration Environment - Average [Range]

Irradiation: 571 [528 - 614] W/m<sup>2</sup> Ambient Temperature: 20.1 [19.4 - 20.5] °C Reference Instrument Temp.: 20.6 [19.6 - 21.2] °C

#### Original Calibration

Original Sensitivity: 8.04 µV/W/m<sup>2</sup> Original Calib. Date: 28 August 2015

#### **Calibration Results**

New Sensitivity: 8.05152 µV/W/m<sup>2</sup> Sensitivity Standard Deviation (σ<sub>n-1</sub>): 0.00203 μV/W/m<sup>2</sup>

Calibration Uncertainty (k = 2):  $\pm 0.0967 \,\mu\text{V/W/m}^2 \,(\pm 1.20\%)$ 

Data Quantity: 4 Series, 16 Samples Next Calibration: August 2020

Calibrated by: W.C. Engelbrecht Mangellus &

Authorised by:

M.L. de Jager

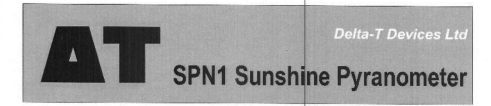


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Mdefage





# **Calibration Certificate**

This is to certify that the Sunshine Pyranometer type SPN1 identified below has been calibrated in accordance with Delta-T Devices Ltd standard production procedures and conforms to the specifications as detailed.

Serial Number	SPN1 - A2063
Date	24/09/19
Authorised Signature	X

We recommend that this instrument is recalibrated every 2 years.

#### Traceability

The SPN1 is calibrated under a uniform light source which simulates the solar spectrum, against a transfer standard SPN1. The transfer standard is calibrated outdoors against a Kipp & Zonen CM21 secondary standard pyranometer (calibration traceable to the World Radiometric Reference), with solar tracker and shading disk for diffuse measurement.

### Accuracy, Total (Global) and Diffuse radiation

When correctly calibrated, the expected accuracy is given in the table below. The figures give 95% confidence limits, i.e. 95% of individual readings will be within the stated limits under normal climatic conditions.

Overall accuracy:	±5% daily integrals ±5% ±10 W.m² hourly averages ±8% ±10 W.m² individual readings	
Range	0 to >2000 W.m <sup>-2</sup>	
Analogue output sensitivity	1mV = 1 W.m <sup>-2</sup>	



## **Delta-T Devices Ltd**

130 Low Road, Burwell, Cambridge, CB25 0EJ, UK
Tel: +44 1638 742922 Fax: +44 1638 743155
email: sales@delta-t.co.uk web: www.delta-t.co.uk





#### Calibration Certificate Silicon Irradiance Sensor Si-mV-85-A Sensor Type: Schwarzer Weg 43A Serial No.: 85-00205-17-19350070 31789 Hameln, Germany Comment: www.ib-mut.de Irradiance Calibration with Artificial Light in Comparison to a Reference Cell Calibrated by: Huhnstock-Breuer Date / Time: 28.08.2019 13:42 Calibration Temperature Coefficient Output Temperature Irradiance1) $\mu V/W/m^2$ mV W/m² Reference Cell Si-Ref mono PTB-1 56,51 0,00067 30,76 56,953 1004,0 Correction Factor 3 Туре Irradiance Output Temperature Calibration W/m² µV/W/m² Test Object Si-mV-85-A 1004.0 0,995498 58,506 58,01 Test Equipment Irradiance Calibration Serial No. Serial No. Calibration Certificate 02-20002-05- 47109-PTB-18 Manufacturer Type Si-Ref mono Trace Ingenieurbüro Mencke & Tegtmeyer GmbH PTB-1 15309999 Gantner Instruments IDL100 191667 098220-02 D-K-15019-01-00 DKD ISM111 078743 098221-02 D-K-15019-01-00 DKD **OMEGA Engineering** IN510 9894

 $^{1)} Irradiance = \frac{Output*1000}{Calibration*(1+Temperature Coefficient*(Temperature - 25))}$ 

 $^{(2)}$ Calibration =  $\frac{Output * 1000 * Correction Factor}{Irradiance}$ 

<sup>&</sup>lt;sup>3)</sup> Individual calculated for each Calibration Process, must not be used for Outdoor Application.





Schwarzer Weg 43A   31789   Hameln, Germany www.ib-mut.de	,0
Calibrated by: Date / Time:         Huhnstock-Breuer 28.08.2019         13:42           Type         Calibration µV/M/m²         Temperature Coefficient mV         Output mV         Temperature M/mV         °C         W/m²           Reference Cell         Si-Ref mono PTB-1         56,51         0,00067         56,953         30,76         1004, 10	,0
Date / Time: 28.08,2019   13:42	,0
μV/W/m²   1/°C   mV °C   W/m²   Reference Cell   Si-Ref mono PTB-1   56,51   0,00067   56,953   30,76   1004,	,0
Reference Cell         Si-Ref mono PTB-1         56,51         0,00067         56,953         30,76         1004,           Type         Irradiance         Correction Factor <sup>9</sup> Output mV         Temperature Calibration Control of the Control of th	,0
W/m² mV °C µVW	ration
Toet Object Cimil 05 4	
Test Equipment Irradiance Calibration	
Manufacturer         Type         Serial No.         Calibration Certificate         Trace           Ingenieurbūro Mencke & Tegtmeyer GmbH         Si-Ref mono         02-20002-05-         47109-PTB-         8         PTB	
PTB-1 15309999	
10100 000E20 02 01 100 100 100 100 100 100 100 100	
ISM111 078743 098221-02 D-K-15019-01-00 DKD	
ISM111 078743 098221-02 D-K-15019-01-00 DKD IN510 9894 I	
ISM111 078743 098221-02 D-K-15019-01-00 DKD IN510 9894 ./.	
OMEGA Engineering $ISM111 078743 098221-02 D-K-15019-01-00 DKD IN510 9894 I.$ Differential Information = $ \frac{Output * 1000}{Calibration * (1 + Temperature Coefficient * (Temperature - 25))} $ Parallibration = $ \frac{Output * 1000 - Correction Factor}{Output * 1000 - Correction Factor} $	
OMEGA Engineering ISM111 078743 098221-02 D-K-15019-01-00 DKD IN510 9894 $I$ .  OMEGA Engineering Output + 1000  Calibration + (1 + Temperature Coefficient + (Temperature - 25))	
OMEGA Engineering $ISM111 078743 098221-02 D-K-15019-01-00 DKD IN510 9894 I.$ Differential Information = $ \frac{Output * 1000}{Calibration * (1 + Temperature Coefficient * (Temperature - 25))} $ Parallibration = $ \frac{Output * 1000 - Correction Factor}{Output * 1000 - Correction Factor} $	



### Calibration Certificate Silicon Irradiance Sensor

Sensor Type: Serial No.: Si-mV-85-A

85-00205-17-19350072

Comment

INGENIEURBÜRO Mencke & Tegtmeyer GrabH Meßgeräte für die Solartechnik Schwarzer Weg 43A 31789 Hameln, Germany www.lb-mut.de

Irradiance Calibration with Artificial Light in Comparison to a Reference Cell

Calibrated by: Date / Time:

Reference Cell

Huhnstock-Breuer 28.08.2019

13:42

 Type
 Calibration μV/W/m²
 Temperature Coefficient n/Ψ
 Output mV
 Temperature Temperature Temperature n/mV
 Temperature Temperature N/m²
 Irradiance 1/Ψ

 Si-Ref mono PTB-1
 56,51
 0.00067
 56,953
 30,76
 1004,0

| Type | Irradiance | Correction Factor 3 | Output | Temperature | Calibration | mV | °C | μV/W/m² | Test Object | Si-mV-85-A | 1004.0 | 0.995783 | 58,576 | 31,05 | 58,10 |

### Test Equipment Irradiance Calibration

Manufacturer	Туре	Serial No.	Calibration Certificate	Trace
Ingenieurbüro Mencke & Tegtmeyer GmbH	Si-Ref mono PTB-1	02-20002-05- 15309999	47109-PTB-18	PTB
Gantner Instruments	IDL100	191667	098220-02 D-K-15019-01-00	DKD
	ISM111	078743	098221-02 D-K-15019-01-00	DKD
OMEGA Engineering	IN510	9894	J.	J.

 ${}^{1)}Irradiance = \frac{Output*1000}{Calibration*(1+Temperature Coefficient*(Temperature-25))}$ 

 $^{2)}Calibration = \frac{Output * 1000 * Correction Factor}{Irradiance}$ 

<sup>3)</sup> Individual calculated for each Calibration Process, must not be used for Outdoor Application.



### Calibration Certificate



### ISO 9001 Meteorological Calibration

Calibration Date: 25 November 2019 Station Name: Wadelai Meteorological Station -33.965447°, 18.8361658° Ambient conditions: 28 - 29 °C; 49 - 50 % RH Location:

Test	Parameter	Parameter		Test Reading	Uncertainty (±)*	
Instrument	Parameter				Instr.	Absolute
Campbell Scientific Model CS215	Ambient Temperature	Ambient Temperature		1.4 °C	0.9 °C	1000
SN E14527	PULLS OF THE PULL			42.1 °C	0.9 -C	1.9 °C
Campbell Scientific Model CS215	Relative Humidity	At 29°C →	18.0 % RH	18.6 %RH	2 % RH	5.6 % RH
SN E14527		At 29°C →	70.0 % RH	69.8 % RH		3.0 % KI
Vaisala PTB110	Barometric Pressure		700.0 hPa	700.9 hPa		
SN N0640848			800.7 hPa	800.1 hPa	1.5 hPa	2.7 hPa
			900.1 hPa	900.7 hPa		Z./ IIFd
			1006.7 hPa	1006.0 hPa		
RM Young 03002-5 SN 06750	Wind Speed	200 rpm →	2.7 m/s	2.8 m/s	0.5 m/s	
	855	400 rpm →	5.2 m/s	5.1 m/s		0.5 m/s
	$m/s = (rpm \times 0.0125) + 0.2$	800 rpm →	10.2 m/s	10.3 m/s		
	1	800 rpm →	22.7 m/s	22.7 m/s	0.5 11/5	
	2	400 rpm →	30.2 m/s	30.2 m/s		
		000 rpm →	37.7 m/s North	37.7 m/s		
RM Young 03002-5	Wind direction	Wind direction		0 °		10 °
SN 06750				90 °	5 °	
				180 °		
			West	270 °	8	\.
Texas TR525I	Precipitation Tips =	ml	250 ml		7.5 ml	11.5 ml
SN 47079-311	rips =	4.73 ml/Tip	52 Tips	51 Tips	1 Tip	2 Tips

Comments: The rain gauge sensitivity was adjusted.

Parameter Reference Instrument	Reference	Serial Number	Traceability	Calibration	Uncertainty (±)		
	Serial Number	Traceability	Date	Instr.	Expand	ded*	
Temperature	Campbell Scientific 109	15553-29	South African National Standard (NMISA)	05-Sep-19	0.01	1.02	°C
Relative Humidity	Rotronic HC2A-SH	20261232	Swiss National Standard (Rotronic)	03-Sep-19	1.1	3.6	% Rh
Barometric Pressure	Vaisala PTB110	L2850725	South African National Standard (Inteltronics)	09-Sep-19	0.2	1.2	hPa
Precipitation	Glassco Measuring Cyl.	05.15/2028	Indian National Standard (Glassco)	19-Sep-19	3	4.02	ml
Vind Speed	Young 18802 Drive	4664	South African National Standard (LabCom)	28-Aug-19	2	3	rpm

Expanded uncertainty includes the reference's accuracy and calibration uncertainty, and this calibration's transfer uncertainty. Absolute calibration uncertainty includes the test instrument accuracy. Although the test instrument increment resolution can have an effect on the uncertainty, it is not taken into account.

### Calibration Methodology

Temperature: Reference and test instruments were sealed and submerged in warm and cold water sources for respective measurements. Relative Humidity: Reference and test instruments were tested in a low humidity chamber and at ambient conditions.

Barometric Pressure:

Reference and test instruments were connected to a closed pressure system and different pressures were induced.

Precipitation: A set volume of water was poured through the rain gauge at an acceptable flow rate and the amount of tips were counted. Wind Speed: A drive was coupled to the anemometer shaft, set rotational speeds were applied and wind speed recorded.

The wind vane was handheld at roughly 90° increment angles while angle outputs were recorded. Wind Direction:

W.C. Engelbrecht

Approved by:

M.L. de Jager



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2018/06/16

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