

CONTENTS

	page
Mechanical Data of ContouR+ Tracker ContouR+ Specifications	
Electrical Data of CountouR+ Trakcer	. 4
PIA ContouR+ Tracker Network System	. 4
PlusTrack Technical Specifications of plusTrack	5 6-7
PlusWind Technical Specifications of plusWind	8 8-9
PlusCom Technical Specifications of plusCom	10 11
Portable Human Machine Interface (HMI) Technical Specifications	
Tracker Gateway Unit Technical Specifications	

MECHANICAL DATA OF ContouR⁺Tracker

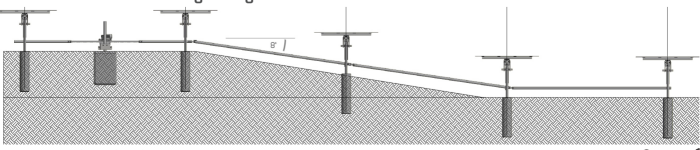
The PiA Solar Contour+ single axis tracker is designed and manufactured in South-Africa. The design features all of the elements required to rapidly install the tracker in South-Africa harsh environment. It's a contour following tracker allowing for up to 8° tilt for East to West and North to South. The universal joint connecting all bearer beams allows for rapid installation and eliminated any risks to your modules. PiA's unique design also makes the ContouR+ Tracker a "Mass Balanced" system which reduces wear and tear and self-consumption of the tracker. Tracker array sizes can vary from up to 60 modules per row and up to 32 rows. This makes the PiA ContouR+ Tracker a cost effective long term partner for our solar clients.



HIGHLIGHTS

Single axis horizontal azimuth tracker

- Developed, tested and proven in South Africa since 2012
- Available from 50 to > 600kWp per tracker
- Certified to 3s wind gust at 38m/s (project specific higher)
- Compatible with dust and water, IP66 Rated, no "nests" where dust can build up
- Topographical Contour following up to 8° between rows
- Contour following along rows of 8 degrees at each universal joint
- Dual PUSH-PULL electric drive providing a constant tension drive beam
- Round beams for high torque & accuracy
- MASS BALANCE system reducing tilt deviation & self-con sumption
- Highest yield, up to ±55° tilt angles with backtracking
- Rapid Installation, no cutting, drilling or welding on site
- -Design to accommodate all module types (crystalline, thin film)
- Infinite adjustment to ensure precision mechanical alignment
- Distributed manufacturing for highest local content



PiA ContouR+ Tracker, mechanical, VO2c, Nov 2016

55° Tilt

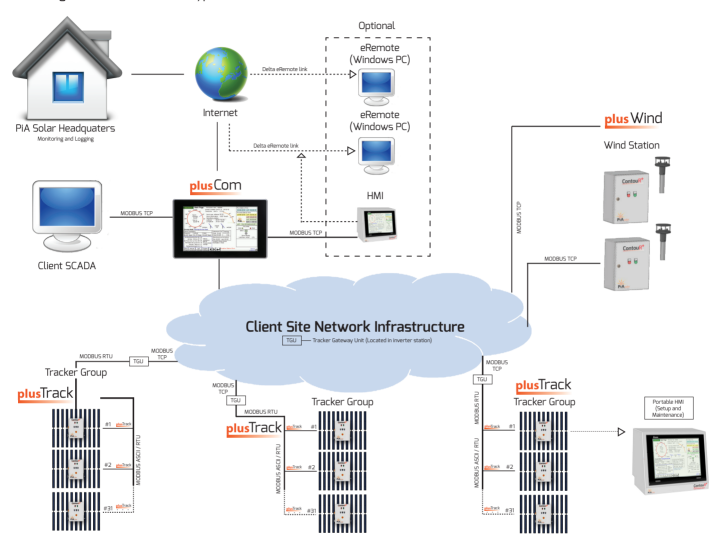
ContouR+ Tracker Specifications

Tracking methodology	Single axis horizontal East//West azimuth Tracker	
	GPS based astronomical algorithm, adjustment based on 1 inclinometer per tracker	
	Tracking accuracy 1 degree	
Tracker block design crystalline	Up to 32 rows	
	From 5 to 60 modules per row, 72 cell / 60 cell modules, framed or Double Glass	
	Standard system crystalline: 1 Portrait (Options: 2 P or 2 L)	
Tracker block design Thinfilm (FS)	Up to 32 rows	
	160 modules per row	
	Standard system thin film (FS): 4 Landscape, 160 modules per row	
Round Tube bearer beams (torque tubes)	Better torque management, eliminates manufacturing risks (compared to square tubes)	
	Each table/bearer beam to accommodates 5, 6 or 7 crystalline, 20 thin film modules	
	Connection between bearer beams with universal joints	
	Universal joints: No compromise to module integrity due to installation inaccuracy	
Drive beam	Drive beam system with universal joints at each connection point	
	Round Tubes	
Contour following	Priority: building the tracker flat, levelling contours, adjustability of posts -150 mm and +400 mm in height	
	Inside Rows: Contour following capability at every universal joint by up to 8 degrees	
	Between Rows: Follows contour between inner rows by up to 8 degrees	
Motor drive	Dual BMG 3-Phase electric motor (400V), 250 to 370W	
	Floating drive system, the power always points in the right direction	
	Motors located on both ends of the tracker, dual drive creates constant tension drive beam	
	Inverted rack and gear mechanics, self locking	
	Varvel gear-boxes sealed for design life time, maintenance free	
Posts	Standard system: posts embedded in concrete for perfect alignment, tension free systems, inde- pendency of ground conditions	
	Installation tolerance in height -150mm, +400mm	
	Options: ramming in pre-drilled holes, PiA Earth Screw, PiA patented rock anchor	
Material	Tracker structure HDG (Hot-dipped galvanized to ISO1460) mainly S350 and S355	
	Purlins S350, pre-Galvanized Z275 (HDG optional)	
	Bearing and roller parts - WB230BK1000 PP, 30% Glass fiber reinforced, heat and UV stabilizer	
Installation tolerances	Posts +/- 50mm, 2° in verticality	
	Bearer beam bearing ±100mm in all directions (xyz)	
	Universal joint angle for bearer beam and drive beam = 8°	
	Drive arm adjustment - no restrictions	
	Module tilt installation adjustment - ±4° (no shimming)	
Tilt Angles	Up to 55° East/West	
Back Tracking	Adjustable for terrain slope (Parameter morning/afternoon), row spacing and module size	
	Detachable for thin film (FS) modules	
Wind Speed	20m/s standard tracking, Certified for basic 28m/s wind speed, Certified to 38m/s for a 3s wind gust	
	Automated activation of stow position at wind speeds > 20m/s, Reinforced versions for higher wind speed on request	

Environment	Designed to operate in high dust environment
	Motor and gear boxes IP66 rated
	Electrical control box IP65 rated
	Dome bearings to prevent dust settlement
Stow Position	Stow position at 2° wind facing
	Sleep mode is adjustable to e.g. 30° for overnight to assist with cleaning, alter- nates each day / or wind facing
Certifications/Reports	Project specific certifications according to country specific requirements (e.g. SANS)
	TUV design verification report
	Wind channel test report (ifi institute Germany)
	Independent 3rd party Due Diligence Report by ARUP

ELECTRICAL DATA OF ContouR⁺Tracker PIA ContouR+ Tracker Network System

This tracker network document is to give an understanding of PiA Solar's ContouR+ Tracker control product range and its integration overview on a typical solar farm.









Part No. PIA50002A

The PiA plusTrack (Tracker Control Panel) is an industrial grade controller installed on each CountouR+ tracker block of up to 435 Wp. Each plusTrack features a Delta™ PLC that runs the PiA Solar Advanced Single Axis tracking algorithm. The tracking algorithm is based on built-in GPS control.

The dual hybrid motor control system allows for highest reliability at lowest energy consumption. It controls 2 synchronized motors, realizing the push-pull system for ease of ContouR+ following.

Provided that wind data is available and the UPS is not running in battery mode, plusTrack operates in a standalone mode throughout the year, independent of the availability of SCADA or remote control.

At high wind speed, running on battery power (UPS) or missing information thereof, plusTrack drives the tracker into Safety Stow mode to eliminate the risk of damage.

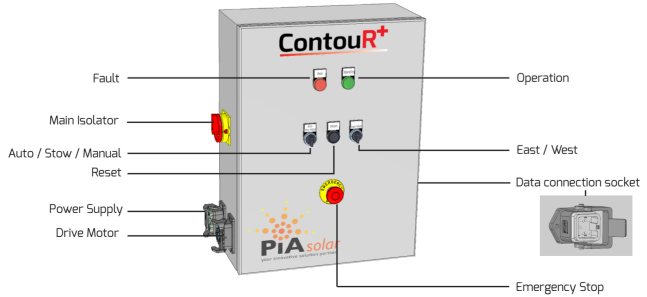
The plusTrack Housing features control switches for local, manual control. The tracker can manually be brought in any required position for maintenance, ground works and cleaning. LED indicators provide a general overview of the tracker fault status and operation mode.

Power and communication connections are provided via heavy duty industrial connectors allowing for rapid replacement resulting in minimal down time, lowest installation risks.

plusTrack is delivered to site with predefined, localized parameters for fast installation.



In depth analysis is provided locally via the portable maintenance HMI (see pg 9). SCADA and remote control connects through plusCom (PiA Communication Center) to each Tracker Control Panel for ease of communication setup.



Technical Specifications of plusTrack

PHYSICAL CHARACTERISTICS		
Height	570mm	
Width	430mm	
Depth	200mm	
Weight	20kg	
Material	3CR12 Stainless Steel	
Surface finish	Powder coated to RAL7035 Grey	
Mounting method	Post mount on Tracker	
Protection Index	IP65	
Temperature range	Within enclosure -10°C to +55°C Components 0°C to +55°C	
Relative Humidity	< 50% to 95% RH	
Operating Environment	10% ~ 90% RH (0 ~ 40oC) 10% ~ 55% RH (41 ~ 50oC) Pollution Degree 2	
ELECTRIC	AL CHARACTERISTICS	
Supply Voltage	400VAC 3 phase	
Average Daily Power Consumption (dual motor drive)	Idle Power - 14W Peak Power - 524W	
Idle Power	27W	
Peak Power	533W	
Motors	2 x 400VAC 3 phase 0.25kW	
Motor Protection Level	IP66	
Motor Control	Phoenix Contact Hybrid Motor Starter (PN: 2900414) Safety level according to IEC 61508-1: SIL3, ISO 13849: PL e	
Motor connections	Panel mount Heavy Duty IP65 Multipole connector, Contacts rated for 16A/69DV	
Motor Cable	1.5mm ² 4 core UV resistant cable	
Power connection	400VAC (3P + N) up to 2.5mm², IP65 multiple panel mount heavy duty connector Contacts rated for 16A/690V	
Maximum allowable voltage drop	3%	
DC Power Supply	PN: DRP-24V48W1AZ, IEC/EN/UL 60950-1, EN 61000-6-2, EN 55011, UL 508	
UPS Status	Option 1: Dry contact required on UPS for input (24VDC) into <wind station="">. UPS data is distributed to <tracker control="" panel=""> with wind data via MODBUS. Option 2: Extra core in supply cable to each tracker. 220VAC (VLN) signal Optional RS485 isolator/repeater - PN: IFD8510</tracker></wind>	
PROTECTION & SAFETY		
Motor Protection	Adjustable Thermal Overload Short Circuit Protection Supply Phase monitoring Independent motor current monitoring with adjustable warning level	
Software defined protection	Inclinometer error proofing Tilt angle without command detection Tilt/movement timeout detection Auto phase (3ph) rotation correction	
Electrical supply	Fault current protection: 10kA External panel mount mains isolator with lock-out feature	
Emergency Stop	Mushroom with twist release (optional Key Release available)	

Surge protection		Input/incoming supply: Class 2 Surge Protection Device (Optional) SANS/IEC 61643-1,IEC 60634-4-443 category 1 SPD Part Number: CPT PSM4-40/400 TT, Replacement cartridge Part Number: PSM-40/230 Imax: 40kA per phase 1 x SPD on input
		Output/Motor connections (optional): Class 2 Surge Protection Device SANS/IEC 61643-1,IEC 60634-4-443 category 1 SPD Part Number: CPT PSM4-40/400 TT, Replacement cartridge Part Number: PSM-40/230 Imax: 40kA per phase 2 x SPD (1 x per motor)
	COM	IMUNICATION
Communication interface		RS485 MODBUS (via heavy duty IP65 industrial connector)
Number of PCT per RS485 line		Maximum 32 devices on one loop. Up to 1200m cable length without a repeater
CPU		Delta DVP-12SE PLC
Other optional interfaces		Ethernet(MODBUS TCP):DeviceNet Wireless (24ghz)
	INCLINOMETER	SENSOR SPECIFICATIONS
Type Inclination sensor		1-axis
Measurement range		0 360 °
Absolute accuracy		≤±0.5°
Response delay		≤ 20 ms
Resolution		≤ 0.1°
Repeat accuracy		≤ ± 0.1°
Temperature influence		≤ 0.027 °/K
Ambient temperature		-40 - 85 °C
Degree of protection		IP68 / IP69K
Approvals and certificates		UL approval cULus Listed, Class 2 Power Source CSA approval cCSAus Listed, General Purpose, Class 2 Power Source
	LOC	AL CONTROLS
	Mode Selector Switch	Mode Selector Switch: Auto - Automatic tracking mode Stow - Send tracker to Stow mode Manual - Manually set tilt angle for maintenance/grounds work
Inputs	Manual Tilt Control	Move East - Rotate tracker East in Manual mode Move West - Rotate tracker West in Manual mode
	Fault Reset	Fault Reset - Used to clear/acknowledge faults on the tracker
	E-Stop	E-Stop used to disable motor/tracker movement. Push to activate; twist release or key release available
Outputs	Indicator lamps	Fault Lamp - Indicates warnings and errors on the tracker. Operation Lamp - Provides local operation indication
Supplementary interface	Local HMI input	Allows portable HMI input for advanced diagnostics and configuration on the tracker
	Mode Selector Switch	Automatic (or remote) tracking mode



plus Wind ALELTA

Part No. PIA500003A

The PiA plusWind (Wind Station) provides important wind speed data to the Tracker Control Panels to ensure tracking under safe conditions.

plusWind is located anywhere in the network and communicates directly with each plusTrack, eliminating failure risks of additional computer components like SCADA.

Uptime is critical, this is why plusWind can be setup in redundant mode.

Each plusWind features a marine grade wind sensor manufactured by Gill Instruments and a Delta™ PLC to provide a MODBUS TCP interface. The WindSonic wind sensor is a solid-state device that has no moving parts and features a self-diagnostic mode to ensure the wind speed data is always correct.

Technical Specifications of plusWind

PHYSICAL CHARACTERISTICS		
	Height	450mm
	Width	300mm
	Depth	220mm
	Weight	15kg
Enclosure	Material	3CR12 Stainless Steel
	Surface finish	Powder coated to RAL7035 Grey
	Mounting method	Outdoor Post mount or wall mount
	Protection Index	IP65
	Temperature range	0° to 55°C
	Relative Humidity	< 5% to 95% RH
	Device	Gill Instruments WindSonic Solid State (Ultrasonic) wind sensor
	Construction	LURAN 5 KR 2861/1C ASA/PC
Wind Sensor	Size	142 x 160mm
	Protection Index	IP65
	Temperature range	-35° to 70°C
	Relative Humidity	< 5% to 100% RH
Operating Environment		10% ~ 90% RH (0 ~ 40oC) 10% ~ 55% RH (41 ~ 50oC) Pollution Degree 2
	ELECTRICAL CH	ARACTERISTICS
	Supply Voltage	85 - 264VAC (phase1)
	Average Power Consumption	<10W
	Communication interfaces	Ethernet/RS485
	PROTECTIO	N & SAFETY
	Electrical supply	Fault current protection: 10kA

WIND SENSOR PERFORMANCE		
	Range	0 - 60 m/s
Wind Speed	Accuracy	±2% @ 12 m/s
	Resolution	0.01 m/s
	Response time	0.25 seconds
	Range	0 - 359° (No dead band)
	Accuracy	±3° @ 12 m/s
Wind Direction	Resolution	1°
	Response time	0.25 seconds
	Operation and reliability	MTBF: 15 Years Maintenance Free - Solid-State/no moving components self-diagnostic program with error codes.
COMMUNICATION		
Communication interfaces		Network: Ethernet (MODBUS TCP) Optional : RS485 (for small applications)
CPU		Delta DVP-12SE PLC
Other		UPS status signal input





Part No. PIA500004A

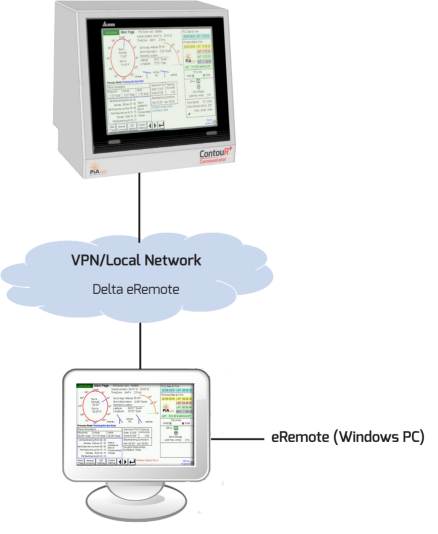
The PiA plusCom (Communication Center) acts as a data concentrator for client SCADA interfacing and remote monitoring (e.g. PiA Solar VPN). It is logically connected to each plusTrack and the single connection point for SCADA and remote inter-

faces. plusCom features a powerful dual-core Delta™ PLC. Typically plusCom is located in the site control room / maintenance building.

The PiA HMI (15 inch) will be connected to plusCom, in parallel to the clients SCADA system. The HMI provides basic functionality for the tracker health status, parameter adjustment and remote control.

plusCom is intended to be used in the client control room, however the Ethernet interface allows the device to be placed anywhere on the client network during installation.

For added convenience, Delta ™ eRemote Software allows the user to view and control the HMI on the plusCom interface via a Windows PC or laptop either locally or remotely via VPN.





Technical Specifications of plusCom

PHYSICAL CHARACTERISTICS		
	Height	400mm
	Width	500mm
	Depth	350mm
Enclosure	Weight	+-15kg
	Material	3CR12 Stainless Steel
	Surface finish	Powder coated to RAL7035 Grey
	Mounting method	Desktop
Protection Index IP65		IP65
Temperature range		0°C to 55°C
Relative Humidity		< 5% to 95% RH
ELECTRICAL CHARACTERISTICS		
Supply Voltage		100-240VAC (1 phase)
Average Power Consumption		VUE>
COMMUNICATION		
Communication interfaces		Network: Ethernet MODBUS TCP Delta™ eRemote

PORTABLE HUMAN MACHINE INTERFACE (HMI)

Delta's DOP-H07S425 portable HMI is used as a commissioning tool and as well as local maintenance aid for onsite technicians. The portable HMI is connected directly to the plusTrack when required to provide local adjustments of the tracker configuration including backtracking, tracking accuracy and other tracking parameters.

Technical Specifications

PHYSICAL CHARACTERISTICS	
Dimension	257.4 x 170.3 x 71.8
Weight	750g
Operating Environment	10% ~ 90% RH (0 ~ 40oC) 10% ~ 55% RH (41 ~ 50oC) Pollution Degree 2
Vibration	Conforms to IEC61131-2; Continuous: 5 Hz ~ 8.3 Hz 3.5 mm, 8.3 Hz ~ 150 Hz 1 G
Shock	Conforms to IEC60068-2-27: 11 ms, 15 G Peak , X, Y, Z direction for 6 times
Protection Index	IP55
Cable length	5m
Supply Voltage	24VDC
Average Power Consumption	5.6W
Communication interfaces	SD Card USB RS485



TRACKER GATEWAY UNIT (TGU)



The Tracker Gateway Unit (TGU) is the device used as a converter between MODBUS RS485 and MODBUS TCP communication protocols.

Typically it is used for every RS485 network (maximum 32 units plus-Track) in the inverter station for the connection to the client network.

Technical Specifications

Power consumption 3W insulation Voltage 500V Optinal PSU B5-364WC (* phase) B5-264WC (* phase)	ELECTRICAL CHARACTERISTICS	
Insulation Varge SDU ptic DBP-2AV480/M2 BS-264VAC (1phase) BF+2504C (1phase) BF+250	Power voltage	24VDC (-15% - 20%)
Dptinal PSU PN: DRP-24V48W1AZ BS - 256W4C (1 phase) E256W4C (1 phase) E256W4C (1 phase) E1576W4C	Power consumption	ΞW
B5-264/AC (1 phase) ICC/ENUL CHARCTERISTICS Length 11mm Width 71mm Depth 33mm Mounting DN/Panel mount Weight 10% Operating Environment 0°C * 55°C (temperature) 50° 95% (trumdity) Discource 50° 95% (trumdity)	Insulation Voltage	500V
Length 11mm Width 71mm Depth 33mm Mounting DIN/Panel mount Weight 140g Operating Environment 0°C * 55°C (temperature) 50 * 59% (humidity) Noise Immunity ESD (RC G131-2, IEC 61000-4-2): BVV Air Discharge EFT (IEC 61131-2, IEC 61000-4-2): BVV Air Discharge EFT (IEC 6113-2, IEC 61000-4-2): BVV Air Discharge EFT (IEC 6113-2, IEC 61000-4-2): BVV Air Discharge EFT (IEC 6113-2, IEC 61000-4-2): BVV Air Discharge Interface Interface Interface Interface Interface IND (IND IX Interface In Din Fe	Optinal PSU	85 - 264VAC (1 phase)
With 71mm Depth 33mm Mounting DIN/Panel mount Weight 140g Operating Environment D°C * 55°C (temperature) 50 * 95% (trunndity) ENVIRONMENTAL ENVIRONMENTAL CENVIRONMENTAL CENVIRON CENTURON CENTURICATION CENTURICATION		



Erf 896, Sardinia Bay Road | Lovemore Park | Port Elizabeth PO Box 15212 | Emerald Hill | 6011 | South Africa Office: +27 41 366 1911 | Fax: +27 366 1913 Email: info@piasolar.com | www.piasolar.com

Note: Some images and specifications may vary from what is displayed in this document.

The contents of this Document are both privileged and confidential and may not be disclosed or reproduced without the express authorization of the authors, being PiA Solar SA (PTY) Ltd (PiA). In this regard, the attention of every recipient as an agent of the client's global operations of this document is drawn to the provisions of the paragraph, which follows, the contents of which shall be binding upon such reader and/or recipient. For the purposed of this paragraph a Doer/Transgressor shall be deemed to mean any person including, without limitations, the recipient of this Document who acts in breach of the provisions of this paragraph;. Copyright subsists n this Document and all diagrams and Annexures hereto, which shall include all and/or any ideas, plans, models and/or intellectual property contained in this Document (or Proposal). Any unauthorized reproduction, adaption, alteration, translation, publication, distribution or dissemination (including, but not limited to performance in public, broadcasting and causing the work to be transmitted in a diffusion service) of the whole to any part of this Document in any manner, form or medium (including, but not limited to, electronic, oral, aural, visual and tactical media) whatsoever will constitute an act of copyright infringement in terms of the Copyright Act 98 of 1978 and will make the Doer/Transgressor liable to civil action and may in certain circumstances make the Doer/Transgressor liable to criminal prosecution.