

4 ENVERTECH ENVERTECH

ENVERTECHTIMELINE

Growing together

The key to our success throughout the years has been our collaborations with our trusted partners and our team's ability to keep a clear and consistent focus on our goals to make solar energy obtain able for everyone.

By working closely with our global partners and listening to their feedback, we've developed high-quality microinverters that meet their unique needs and exceed their expectations.

Our mission:

To deliver top-of-the-line products that minimise unnecessary complexity and confusion at a fair price.

START | Founders

A founders team originating at one of the original innovators of microinverters

2017 | Growth

Expansion to Europe

2019 | Ownership

Fully owned by the employees

2015 | Launch



2018 | Global

Expansion to Brazil

2023 | Investment

Strategic partnership and investment Sinomag

ENVERTECH — ENVERTEC



THE FUTURE IS BRIGHT FOR MICROINVERTERS

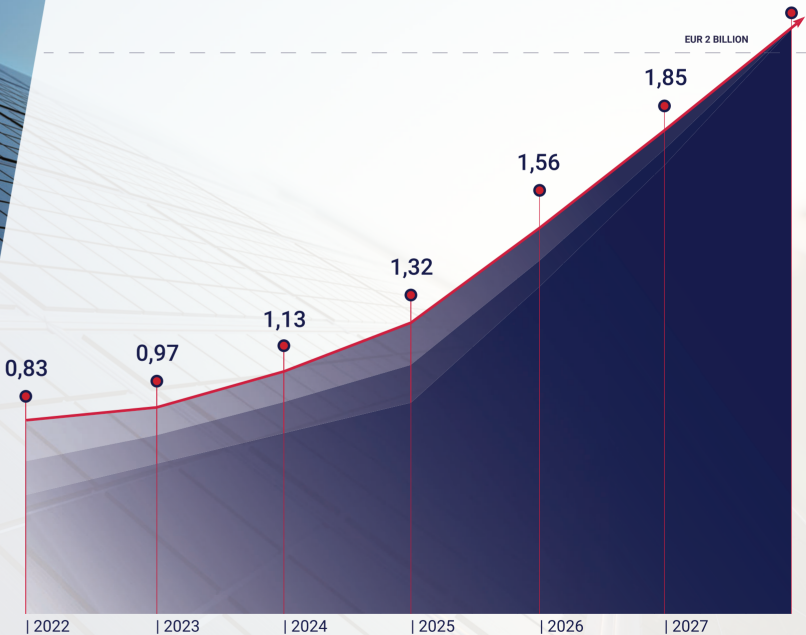
We aim to unlock Europe's growing potential for solar power.

Solar power is set to generate more than 60% of EU's electricity by 2050, powering millions of homes, cars and factories. Building on our long-term experience, backed by the power of Sinomag and our network of customers, Envertech wants to supercharge Europe's solar power.

We're dedicated to delivering outstanding products and services at a fair price for the entire continent.



2,20



THE LATEST TRENDS DRIVING DEMAND FOR MICROINVERTERS

Beyond the Rooftop

Solar expands beyond the rooftop to innovative places such as balconies, canopies, and gardens.



Solar on-the-go

Solar power on-the-go is now a sustainable and convenient option for anyone traveling by car, boat or van.



Do-it-yourself solar

Hardware stores enable conscious consumers to create their own solar power systems, providing affordable options to go green.





MICROINVERTERS

The smart switch for your solar system

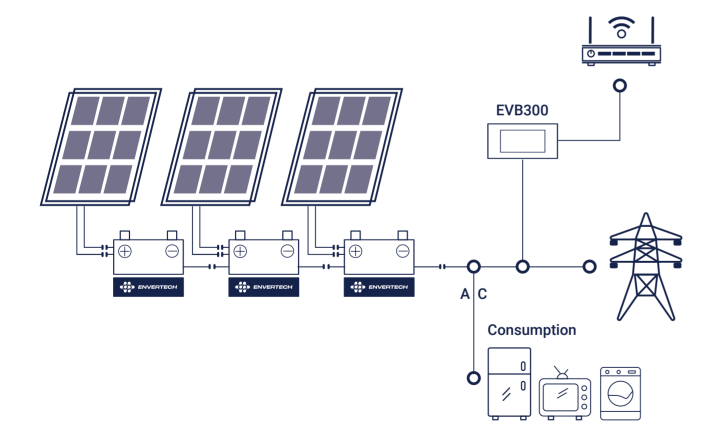
Maximizing Return

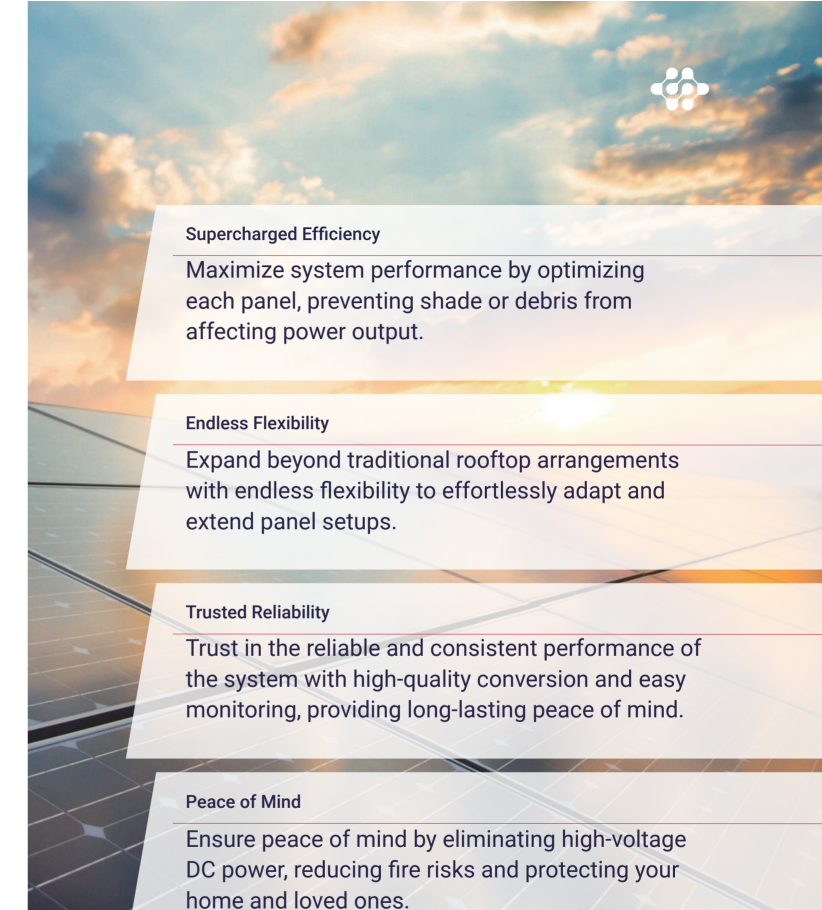
When it comes to maximizing the return on your investment and safety, microinverters are the best way to upgrade your solar system.

Microinverters enable each panel to independently produce electricity instead of having a string of panels chained together. Securing a more consistent power supply than

traditional systems, whilst increasing your overall energy output.

That is how microinverters take your solar power to the next level, producing savings that are easy, cheaper, faster—and beyond the rooftop!





WHY CHOOSE ENVERTECH

Power your panels

You can trust Envertech for optimised performance, safety and flexibility at a fair price. Our reliable and consistent quality is constantly updated by our R&D professionals, with personalised support throughout Europe.

World class quality

Maximize your solar investment with our micro inverters. Achieve top yields and track your progress easily with our monitoring system.

Affordable to all

Our focused approach and Sinomag's production power allow us to offer top-notch products at an affordable price, ensuring that our products won't break the bank while maintaining quality.

Unique flexibility

Our unique two and four-panel systems allow you to add more panels as your energy needs grow, eliminating the hassle of complicated installations.

Simplicity at its best

Simplify your solar journey with our specialized products and services that provide easy-to-understand solutions without complex choices or setups.

Innovative development

Our team of 95 R&D professionals is always at the forefront of the industry, constantly updating and developing our products to provide innovative solutions for your solar needs.

Committed local support

We are committed to providing personalised service and advice for your solar needs from our local support teams throughout Europe, ensuring you get the quickest and best possible assistance.

INTRODUCING SOLAR KITS

Make the most of solar

Our new solar kit is the perfect way to kick-start your switch to solar. Each kit includes a powerful and efficient microinverter bundled with two top-quality solar panels from our trusted partner. This all-in-one package is designed to deliver maximum performance and value for your investment while providing easy installation and monitoring through our user-friendly app. With our easy-to-use installation guide, setting up your solar system has never been easier.

You can now enjoy the benefits of solar energy with even greater efficiency and convenience. Get started on your journey towards energy independence and sustainability today with the Envertech Solar Kit.

Intuitive monitoring

With our intuitive monitoring system, keeping track of your solar energy production has never been easier. Simply download our app, and you'll have real-time access to your system's performance at your fingertips. Stay on top of your energy savings and optimise your system's performance with just a few taps on your phone.

Our monitoring system gives you peace of mind knowing that your solar investment is performing at its best, saving you money and reducing your carbon footprint.





ENVERTECH PRODUCTS

The brightest choice

Our microinverters have been tested for top efficiency with a low failure rate. They were designed for maximum flexibility to suit all installation plans, whether for one, two or four panels and up to 400 or 650W.

They're easy to set up, and our specially designed app makes monitoring simple. Our system is backed by dedicated support throughout Europe, and each microinverter is designed for a lifetime of 25 years.



World class efficiency and low fail rate



Plug and play, easy installment and extension



Maximum flexibility for one, two or four panels, and up to 650W



15 year warranty



Easy to use monitoring



Close partnerships and dedicated support in Europe

COMMITTED TO PARTNERSHIPS



At Envertech, we believe in the power of collaborations, and it's always been our strong partnerships that have helped us deliver the best possible solutions. Through our decade of experience in the industry, we've built trusted relationships with our partners across Europe.

- With headquarters in Europe and support teams on the ground, we are perfectly positioned to provide exceptional local support to our customers. We understand the importance of being present and available to our partners and are committed to delivering the highest level of service.
- Our products are designed to last. With a 25-year lifetime and a 15-year guarantee, we
 offer you peace of mind that your investment is secure.
- Having tailored minimum quantities means that our partners can enjoy economies of scale and cost savings, allowing them to maximise their profit margins while offering the best deals to their customers.

Let's work together to power a sustainable future.



Brazil

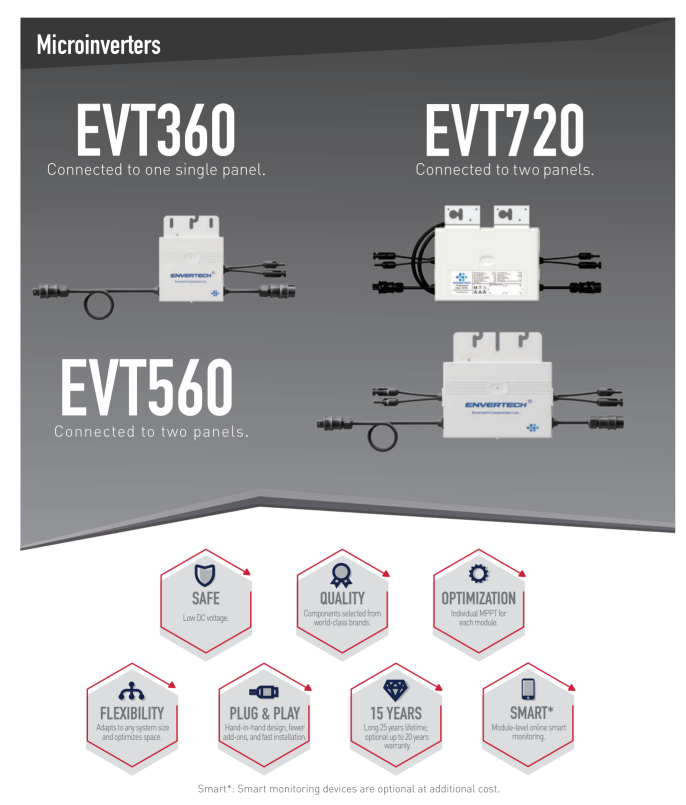






227







26

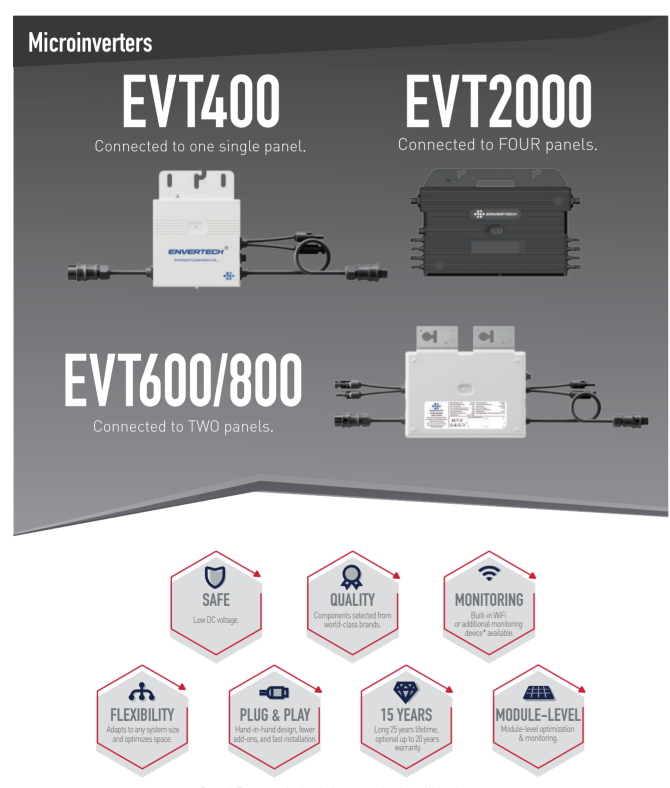




Monitoring Device EVB300
Communicates with Envertech microinve

Communicates with Envertech microinverters and enables users to manage the systems in a smart digital way.

Model	EVT360	EVT560	EVT720				
Input Data (DC)							
Recommended Input Power Range(STC)	180W - 500W+	(180W - 450W+) *2	(180W - 500W+) *2				
Max. DC Input (V)	60V	54V	60V				
Isc PV (Absolute Max.) (A)	15A	15A	15A				
Operating Range (V)	16V-60V	18V-54V	16V-60V				
Max. Input Current (A)	12A	12A*2	12A*2				
MPPT Voltage Range (V)	22V - 48V	24V-45V	22V-48V				
Output Data (AC)							
Normal Voltage (Vac)	220V/230V	220V/230V	220V/230V				
Voltage Range (Vac)	189-260V	189-260V	189-260V				
Current (Max.continuous) (A)	1.64A	2.72A	3.27A				
Frequency (Hz)	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz				
Frequency Range (Hz)	47.5-52.5Hz / 57.5-62.5Hz	47.5-52.5Hz / 57.5-62.5Hz	47.5-52.5Hz / 57.5-62.5Hz				
Power (Max.continuous) (W)	360W	600W	720W				
Power Factor/Rated (default)	+/-0.90	±0.95	+/-0.90				
Total Harmonic Distortion	<3%	<3%	<3%				
Maximum Units Per Branch (12AWG Cable)	15 Units	8 Units	7 Units				
Efficiency							
Peak Efficiency	96.5%	96.8%	96.8%				
MPPT Efficiency		99.9%					
Nighttime Power Consumptio	mption <100mW						
Features Features							
Communication	PLCC (Power Line Carrier Communication)						
Compliance	VDE-AR-N 4105, IEC/EN61000, IEC/EN62109-1/2, EN50549-1/2019, TOR 2019, C10/11:2019, CEI 0-21 UTE C15-712-1:2013, VFR 2019 (See individual datasheet for specific product certifications)						
Warranty	15 years (20 years optional)					
		Others					
Ingress Protection (IP)		IP 67					
Protective Class		ClassI					
Temperature (°C)	-40	°C to +65°C					
Relative Humidity	0% - 98%						
Overvoltage Category	OVC III (AC Main), OVC II (PV)						
Inverter Isolation	⊠ High Fr	requency Isolated					
Weight	1.8kg	2.8kg	4.1kg				
Dimensions (W*H*D)	163.3mm*163.7mm*27mm	248mm*169mm*27.5mm	264 mm*194 mm*35.5 mm				



Smart*: Smart monitoring devices are optional at additional cost.







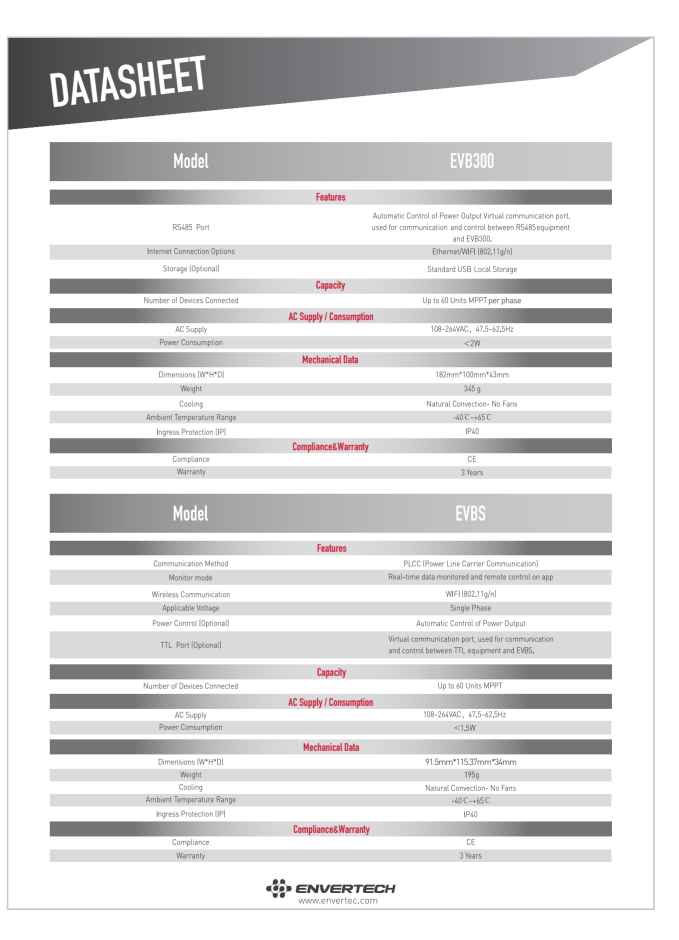
Monitoring

Enables users to manager the systems in a smart digital ways via PLCC or Built-in Wifi.

Model	EVT400	EVT600	EVT800	EVT2000	
		Input Data (DC)			
Recommended Input Power Range(STC)	180W-550W+	(180W-550W+) *2	(180W-550W+) *2	(250W-650W+) *4	
Max. DC Input (V)	60V	60V	60V	60V	
Isc PV (Absolute Max.) (A)	25A	25A	25A	25A	
Operating Range (V)	16V-60V	16V-60V	16V-60V	16V~60V	
Max. Input Current (A)	14A	14A*2	14A*2	18A*4	
MPPT Voltage Range (V)	22V-50V	22V-50V	22V-50V	22V-50V	
		Output Data (AC)			
Normal Voltage (Vac)	220V/230V	220V/230V	220V/230V	220V/230V	
Voltage Range (Vac)	189-260V	189-260V	189-260V	189-260V	
Current (Max.continuous) (A)	1.81A	2.72A	3.63A	9.09A	
Frequency (Hz)	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	
Frequency Range (Hz)	47.5-52.5Hz/57.5-62.5Hz	47.5-52.5Hz/57.5-62.5Hz	47.5-52.5Hz/57.5-62.5Hz	47.5-52.5Hz/57.5-62.5H	
Power (Max.continuous) (W)	400W	600W	800W	2000W	
Power Factor/Rated (default)	+/-0.90	+/-0.90	+/-0.90	+/-0.90	
Total Harmonic Distortion	<3%	<3%	<3%	<3%	
Maximum Units Per Branch (12AWG Cable)	13 Units	8 Units	6 Units	2 Units	
		Efficiency			
Peak Efficiency	96.5%	96.8%	96.8%	96.5%	
MPPT Efficiency	99.9%				
Nighttime Power Consumption	n <100mW				
		Features			
Communication	PLCC (Power Line Carrier Communication) / WiFi				
Compliance	VDE-AR-N 4105, IEC/EN61000,IEC/EN62109-1/2,EN50549-1/2019,TOR 2019,C10/11:2019,CEI 0-21 UTE C15-712-1:2013,VFR 2019 (See individual datasheet for specific product certifications)				
Warranty	15 years (20 years optional)				
		Others			
Ingress Protection (IP)	IP 67				
Protective Class	Class I				
Temperature (°C)	-40°C to +65°C				
Relative Humidity	0% - 98%				
Overvoltage Category	OVC III (AC Main), OVC II (PV)				
Inverter Isolation	⊠ High Frequency Isolated				
Weight	2.1kg	4.1kg	4.1kg	7.1kg	
Dimensions (W*H*D)	163.3mm*163.7mm*35.5mm	264 mm*194 mm*35.5 mm	264 mm*194 mm*35.5 mm	395mm*242.4mm*47mn	

28 ENVERTECH 29





30 ENVERTECH 31

CONTACT ENVERTECH

Shanghai Office

No.138, Xinjunhuan road, Minhang District, Shanghai, China +86 (0) 216 8580086

Amsterdam Office

Vijzelstraat 68, 1017 HL, Amsterdam, The Netherlands

Website

www.envertec.com

General Inquiry

info@envertec.com

Sales Inquiry

sales@envertec.com

Technical Support

tech@envertec.com

Marketing

marketing@envertec.com

EN-BRO-2023-V03

