

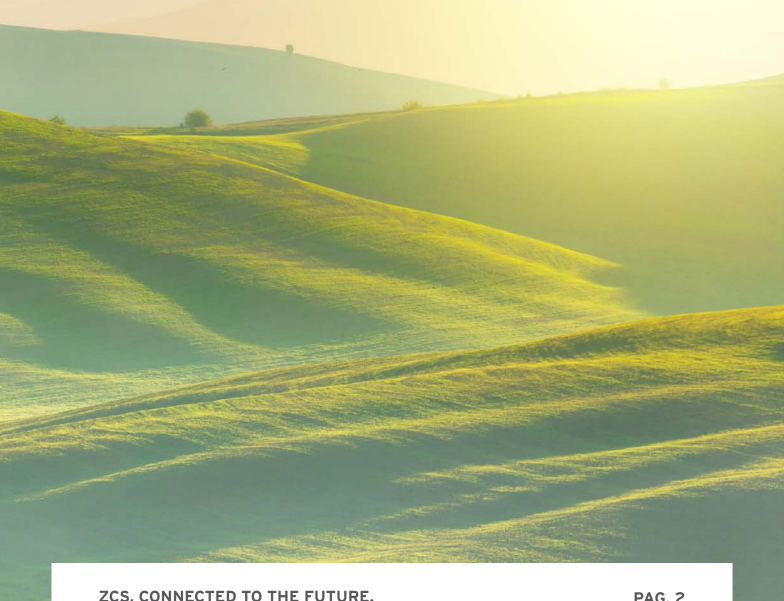
SMART SOLUTIONS FOR A SUSTAINABLE WORLD





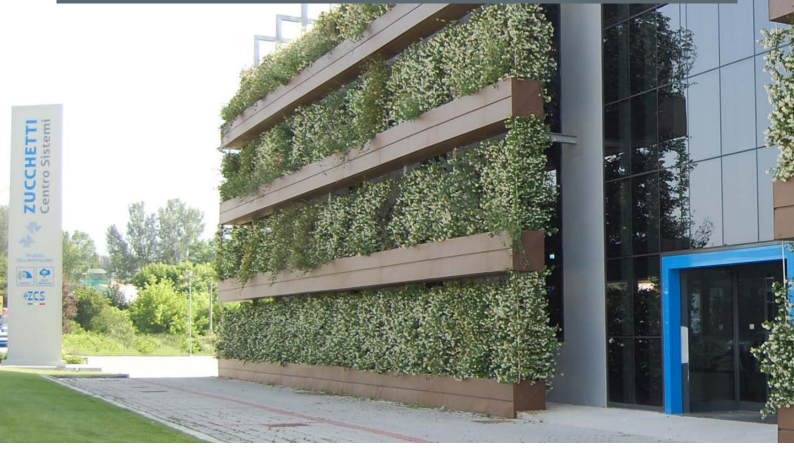


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ZCS, CONNECTED TO THE FUTURE IDEAS AND SOLUTIONS FOR THE DIGITAL AGE



Zucchetti Centro Sistemi (ZCS) was founded in 1985 from the entrepreneurial spirit of Cav. Lav. Fabrizio Bernini, today shareholder and CEO of the company. The entrepreneur's excellent ability to anticipate changes in the market over the years has allowed ZCS to transform itself from a small family business specialised in software into an international multi-business management company. In 2000, the company became part of the Zucchetti Spa group. The ZCS headquarters are located in Valdarno, in the heart of Tuscany and occupy three buildings (Building of Ideas, Building of Technology and Building of Innovation). It also has branches in Emilia (Parma), Sardinia (Sassari, Nuoro and Cagliari), Umbria (Perugia), as well as subsidiaries in the Tyrrhenian area of Tuscany, in Piedmont and Lombardy. Today, ZCS consists of five Business Units (software, automation, healthcare, robotics and energy renewable) that meet the need to diversify and extend the know-how acquired in the design of management software to different and complementary areas, with the aim of

providing technological excellence in the fields of IT, digitalisation and mechatronics.

INNOVATION AS CULTURE

As a technological pioneer, ZCS understands the potential of digital technologies and introduces them into its own products, solutions and internal processes. The ZCS brands speak the language of the future, they are aimed at different markets, and are linked by common digital factors such as the use of the Cloud, IoT (Internet of Things), Big Data and Artificial Intelligence. The added value lies in the ability to integrate digital innovations into machines, electronic devices and robots, transforming them into "intelligent" objects

GROUP

»ZCS belongs to the **Zucchetti Group**, which has over 8,000 employees and 700,000 customers * (2021 data)

ZCS FACTS AND FIGURES

»400 people » 120 patents » 17 national and international awards and recognitions » 5 business units



capable of interacting with humans and providing useful data and information to improve and simplify the everyday life of customers. Innovation is therefore culture: the courage to design and create products that did not exist until now, but that may represent a solution for tomorrow, while respecting the health and safety of people and the environment. Ideas and projects that are functional to all company divisions are developed independently inside the "Laboratory of Ideas" (Idealab)." The real driving force behind the Research & Development Department, the lab was set up in 2005 and consists of 40 highly qualified researchers, mechanical and electronic engineers, IT experts and designers. Ideas are transformed into real innovations, combining knowhow and creativity for the different market sectors, dedicated to health and safety, traceability, tracking and control, speed and mobility, environmental sustainability and energy saving.

THE FUTURE ACCORDING TO ZCS

A technological company that is aware of its origins and territory, and that looks to the future with optimism, awareness and responsibility, based on three pillars: innovation, sustainability and human capital



Business Unit created in 2015 and dedicated to renewable energy and the most innovative solutions conceived from the integration of ideas and technologies aimed at improving operational efficiency and energy savings for people and companies. The Green Innovation Division introduced itself on the market with the ZCS Azzurro inverter, and in just a few years has become a leader in the sector.

SMART SOLUTIONS FOR A SUSTAINABLE WORLD









SMART SOLUTIONS FOR A **SUSTAINABLE** WORLD

ZCS Azzurro is the latest generation inverter that combines and integrates ZCS "IT" and "smart" intelligence with the most advanced electronic technology to create a new concept of photovoltaic inverters. The wide range of ZCS Azzurro products are able to meet any energy requirement for residential, commercial and industrial applications. The ZCS Azzurro range consists of more than 100 models of single-phase and three-phase string inverters, storage systems, retrofit or hybrid systems and charging systems for electric vehicles.

ZCS Azzurro is equipped with the innovative **ZCS Azzurro Connext** system, which allows to optimise the energy management in smart homes consisting of photovoltaic systems, storage systems, heat pumps, home automation and EV recharging stations according to the actual needs of the customer.









RELIABLE

High-quality components and 5 or 10 year ZCS warranty



USER-FRIENDLY

Thanks to the multifunction graphic display



ZCS AZZURRO

SINGLE-PHASE STRING INVERTER

The **ZCS Azzurro single-phase inverters** are the ideal solution for small photovoltaic systems in residential or commercial buildings. Available in sizes from 1 to 6 kW, they are small, easy to manage and easy to install. The wide range of input makes them easy to configure and suitable for any type of need, both for new installations and for retrofitting existing ones. The alphanumeric display allows you to consult the inverter data, while Wi-Fi connectivity allows remote monitoring anytime and anywhere.





>>> ZCS AZZURRO TECHNOLOGY

- > Performance optimisation
- Wi-Fi integration on ZCS platform for stable, effective and intelligent connectivity

FLEXIBLE, COST-EFFECTIVE AND EASY-TO-INSTALL SOLUTION

- > Protection class of IP65
- "Plug & Play" AC and DC connections
- Wireless communication with integrated Web Server
- > ENEL Autotest in standard or fast versions
- > Updates and diagnostics via USB

>>> SMART GRID MANAGEMENT

- > Dynamic management of grid feed-in
- "Zero Grid Feed-in" functionality *
- ▶ Remote control of the deliverable active/reactive power limit
- * Possible with the use of a current sensor (ZST-ACC-TA)

MAXIMUM ENERGY YIELD

- > Stable efficiency in all working conditions
- > Rapid and accurate MPPT algorithm

RELIABILITY STRENGTH AND FLEXIBILITY

- ➤ Rust-proof, corrosion-proof and UV-proof aluminium exterior casing
- > Natural ventilation cooling
- > Fast and flexible management of function parameters
- > Simple and user-friendly monitoring

) IDEAL FOR RETROFITTING

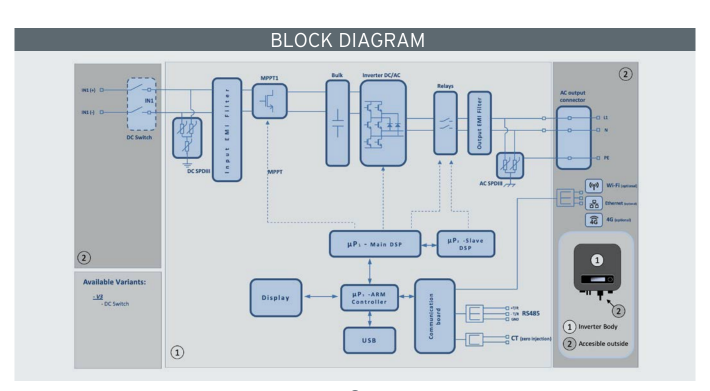
- > Compact size
- Simple and user-friendly installation and configuration

ZCS AZZURRO - SINGLE-PHASE STRING INVERTER

1PH 1100TL-V3/1PH 1600TL-V3/1PH 2200TL-V3/1PH 2700TL-V3/1PH 3000TL-V3/1PH 3300TL-V3



- >>> Fast and safe installation with all required parts included
- >>> Ultra compact
- >> 5 or 10 year ZCS warranty
- >>> Wide input operating range from 50V to 550V



TECHNICAL DATA	1PH 1100TL-V3	1PH 1600TL-V3	1PH 2200TL-V3	1PH 2700TL-V3	1PH 3000TL-V3	1PH 3300TL-V3		
DC Input data								
Typical DC power*	1210W	1760W	2420W	2970W	3300W	3630W		
No. of independent MPPTs / No. of strings per MPPT			1	/1				
Maximum DC input voltage		500V			550V			
Start-up voltage			7(OV				
Nominal DC input voltage				OV				
MPPT DC voltage range		50V-500V			50V-550V			
DC voltage range at full load	110V-450V	150V-450V	200V-450V	250V-500V	275V-500V	300V-500V		
Maximum input current for each MPPT		12A						
Maximum absolute current for each MPPT				5A				
AC Output data			15					
Rated AC power	1100W	1600W	2200W	2700W	3000W	3300W		
Maximum AC power	1100VA	1600VA	2200VA	2700VA	3000VA	3300VA		
Maximum AC current	5.3A	7.7 A	10.6A	13A	14.5A	16A		
	5.5A			E / 220V,230V,24		IOA		
Connection type/Rated grid voltage Grid voltage range								
		180V~276V (according to the local grid standards) 50Hz/60Hz						
Rated grid frequency								
Grid frequency range	45Hz~55Hz / 54Hz~66Hz (according to the local grid standards)							
Total harmonic distortion	(3%							
Power factor	1 (programmable +/-0.8)							
Active power adjustment range (settable)		0~100%						
Grid feed-in limit		Feed adj	ustable from zero	to nominal power	r value**			
Efficiency								
Maximum efficiency		97.5%		97.7%				
Weighted efficiency (EURO)		96.9%		97.2%				
MPPT efficiency			>99	.9%				
Consumption at night			<1	W				
Protections								
Internal interface protection			Υ	es				
Safety protections		Anti-i	slanding, RCMU, (Ground Fault Moni	toring			
Reverse polarity protection DC			Υ	es				
DC circuit breaker			Integ	rated				
Overheating protection			Υ	es				
Overvoltage category/Protection class		Ove	rvoltage Category	/ III / Protection cl	ass I			
ntegrated dischargers			AC/DC MOV: T	ype 3 standard				
Standard								
EMC			EN 61000-6-1/3,	EN 61000-3-2/3				
Safety standard		IEC 62116, IEC 6		C 60068-1/2/14/3	0, IEC 62109-1/2			
Grid connection standard		Connection certifi	cates and standar	ds available at ww	vw.zcsazzurro.com	1		
Communication								
Communication interfaces		Wi-Fi/4G/Fthe	net (optional). RS	5485 (proprietary	protocol), USB			
Additional inputs or connections				sensor connection				
General data			input for current					
		-2/	00C 1600C (now	er limit above 45	00)			
Allowable ambient temperature range		-3(rmerless	-()			
Topology								
Environmental protection class				65 on-condensing				
Allowable relative humidity range				on-condensing				
Maximum operating altitude				00m				
Noise level		FF I	< 25dE	3 @ 1mt	() (
Weight		5.5 kg	F- 10		6.3 kg			
Cooling		260 =		convection	260 45:=			
Dimensions (H x L x D)	303	3mmx260.5mmx118			mmx260mmx131.5	mm		
Data monitoring			LCD Disp	lay + APP				

^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations.

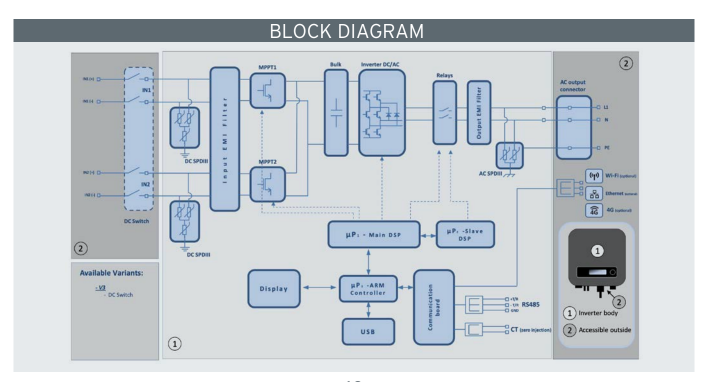
** Possible by connecting a current sensor (ZST-ACC-TA) or using a specific meter

ZCS AZZURRO - SINGLE-PHASE STRING INVERTER

1PH 3000-TLM-V3/1PH 3680-TLM-V3/1PH 4000-TLM-V3/1PH 4600-TLM-V3/1PH 5000-TLM-V3/1PH 6000-TLM-V3



- >> Ultra compact
- >> 5 or 10 year ZCS warranty
- >>> Wide input operating range from 80V to 550V



TECHNICAL DATA	1PH 3000-TLM-V3	1PH 3680-TLM-V3	1PH 4000-TLM-V3	1PH 4600-TLM-V3	1PH 5000-TLM-V3	1PH 6000-TLM-V		
DC Input data								
Typical DC power*	3300W	4048W	4400W	5060W	5500W	6600W		
Maximum power for channel		00V-500V)		30V-500V)	3750W	4500W		
·	3000W (2)	500-5000)			(250V-500V)	(300V-500V		
No. of independent MPPTs / No. of strings per MPPT				/1				
Maximum DC input voltage				0V				
Start-up voltage		90V						
Nominal DC input voltage				OV				
MPPT DC voltage range		80V-550V						
DC voltage range at full load		200V	210V-500V	260V-500				
Maximum input current for each MPPT		15A/15A						
Maximum absolute current for each MPPT			22.5A	/22.5A				
AC Output data								
Rated AC power	3000W	3680W	4000W	4600W	5000W	6000W		
Maximum AC power	3300VA	3680VA	4400VA	4600VA	5500VA	6600VA		
Maximum AC current	15A	16A	20A	23A	25A	29A		
Connection type/Rated grid voltage			single-phase L/N/P					
Grid voltage range		180V~	276V (according to		ndards)			
Rated grid frequency		50Hz/60Hz						
Grid frequency range		45Hz~55Hz / 54Hz~66Hz (according to the local grid standards)						
Total harmonic distortion	<3%							
Power factor	1 (programmable +/-0.8)							
Active power adjustment range (settable)	0~100%							
Grid feed-in limit		Feed-in a	adjustable from zer	o to nominal powe	er value**			
Efficiency								
Maximum efficiency		98.2%	98.4%					
Weighted efficiency (EURO)		97.3%			97.5%			
MPPT efficiency			>99	.9%				
Consumption at night			<1	W				
Protections								
Internal interface protection			Y	es				
Safety protections		Anti	islanding, RCMU, (Ground Fault Monit	toring			
Reverse polarity protection DC			Y	es				
DC circuit breaker			Integ	rated				
Overheating protection			Y	es				
Overvoltage category/Protection class		Ov	ervoltage Category	/ III / Protection cla	ass I			
Integrated dischargers				ype 3 standard				
Standard								
EMC			EN 61000-6-2/3, E	N 61000-3-2/3/11/1	12			
Safety standard			61727, IEC 61683, IE					
Grid connection standard			ficates and standar					
Communication								
Communication interfaces		Wi-Fi/4G/Fthernet	(optional), RS485	(proprietary proto	col), USB, Bluetootl	1		
Additional inputs or connections		,, בנווכווופנ		sensor connection				
General data			pacior current.					
Allowable ambient temperature range		-	30°C+60°C (pow	er limit ahovo 450	()			
Topology				rmerless	<u>~,</u>			
Environmental protection class				65				
Allowable relative humidity range				on-condensing				
Maximum operating altitude				00m				
Noise level				3 @ 1mt				
Weight		9.2 kg	\ 25UE) e iiiit	10 kg			
		2.2 NY	Maturalia	onvection	10 kg			
Cooling Dimensions (H x L x D)				onvection 4mmx164mm				
				lay + APP				
Data monitoring Warranty			,) years				

^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations.

** Possible by connecting a current sensor (ZST-ACC-TA) or using a specific meter







ZCS AZZURRO

THREE-PHASE STRING INVERTER

The **ZCS Azzurro three-phase inverters** are the best solution for medium-size photovoltaic systems to be installed in commercial and industrial buildings.

The advanced technology developed by ZCS makes the Azzurro three-phase inverters efficient, versatile and highly functional. Available in sizes from 3.3 to 255 kW, they are easy to configure, safe and robust and able to adapt to every type of need, for both new installations and retrofitting of existing ones.





>>> ZCS AZZURRO TECHNOLOGY

- > Performance optimisation
- Wi-Fi integration on ZCS platform for stable, effective and intelligent connectivity

FLEXIBLE, COST-EFFECTIVE AND EASY-TO-INSTALL SOLUTION

- > Protection class of IP65
- > Power Management Unit

SMART GRID

MANAGEMENT

- > Dynamic management of grid feed-in
- Remote control of the deliverable active/reactive power limit

MAXIMUM ENERGY YIELD

- > Stable efficiency in all working conditions
- > Rapid and accurate MPPT algorithm

>>> RELIABILITY STRENGTH AND FLEXIBILITY

- Rust-proof, corrosion-proof and UV-proof aluminium exterior casing
- **>** Flexible and user-friendly management of functional parameters
- > Topology without transformer

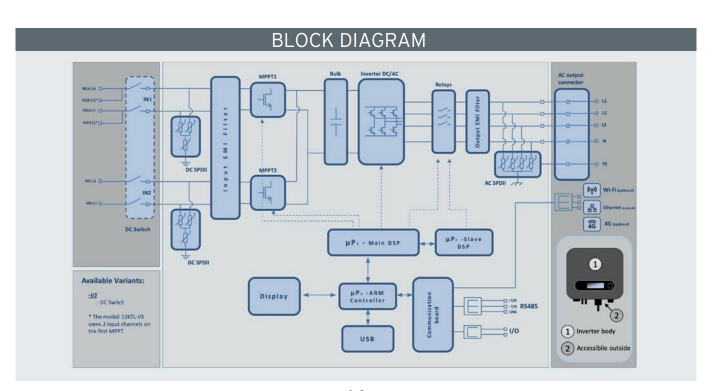
) IDEAL FOR RETROFITTING

- > Compact size
- Simple and user-friendly installation and configuration

3PH 3.3KTL-V3/3PH 4.4KTL-V3/3PH 5.5KTL-V3/3PH 6.6KTL-V3/3PH 8.8KTL-V3/3PH 11KTL-V3/3PH 12KTL-V3



- >> Updates and diagnostics via USB
- >> 5 or 10 year ZCS warranty
- >> "Zero Grid Feed-in" functionality
- >>> Possibility to manage reactive power
- Wide operating input range from 140V to 1000V also suitable for smallsized string systems



TECHNICAL DATA	3PH 3.3KTL-V3	3PH 4.4KTL-V3	3PH 5.5KTL-V3	3PH 6.6KTL-V3	3PH 8.8KTL-V3	3PH 11KTL-V3	3PH 12KTL-V3
DC Input data							
Typical DC power*	3960W	5280W	6600W	7920W	10560W	13200W	14400W
Maximum DC power per MPPT	3550W (320V-850V)	6200W(560V-850V)				6850W (620V-850)	
No. of independent MPPTs / No. of strings per MPPT			2	2/1			2/(2/1)
Maximum DC input voltage				1100V			
Start-up voltage				160V			
Nominal DC input voltage		650V					
MPPT DC voltage range				140V-1000V			
DC voltage range at full load	160V-850V	190V-850V	240V-850V	290V-850V	380V-850V	420V-850V	420V-850\
Maximum input current per MPPT		15A/15A					30A/15A
Maximum absolute current per MPPT			22.5A	/22.5A			45A/22.5/
AC Output data							
Rated AC power	3000W	4000W	5000W	6000W	8000W	10000W	12000W
Maximum AC power	3300VA	4400VA	5500VA	6600VA	8800VA	11000VA	13200VA
Maximum AC current per phase	5A	6.7A	8.3A	10 A	13.3A	16.7A	20A
Connection type/Rated grid voltage	Three-phase	Three-phase 3PH/N/PE 220V/230V/240V (PH-N); 380V/400V/415V (PH-PH) o Three-PE 380V/400V/415V (PH-PH)					
Grid voltage range	184	V~276V (PH-N	I): 310V~480V	(PH-PH) (acco	rdina to the lo	cal grid standa	ards)
Rated grid frequency		184V~276V (PH-N); 310V~480V (PH-PH) (according to the local grid standards) 50Hz/60Hz					
Grid frequency range		45Hz~55Hz / 54Hz~66Hz (according to the local grid standards)					
Total harmonic distortion		.02 00.	.2, 02 00	<3%	, tire rooar gria	, ota (144)	
Power factor			1 (nr	ogrammable +/	/-0.8)		
Active power adjustment range (settable)			, (pi	0~100%	0.0)		
Grid feed-in limit		Feed-	in adjustable f	rom zero to no	minal nower v	alue**	
Efficiency		1000	iii dajastabie i	10111 2010 10 110	minar power v	arac	
Maximum efficiency		98	.4%			98.5%	
Weighted efficiency (EURO)			.5%			98%	
MPPT efficiency		71.	.5 70	>99.9%		7070	
Consumption at night				<1W			
Protections							
Internal interface protection			Υ	'es			No
Safety protections		Δ		RCMU, Ground	Fault Monitori	na	
Reverse polarity protection DC				Yes			
DC circuit breaker				Integrated			
Overheating protection				Yes			
Overvoltage category/Protection class			Overvoltage C	ategory III / Pr	otection class	I	
Integrated dischargers				MOV: Type 2 st			
Standard				7,1			
EMC			EN	N 61000-6-1/2/3	3/4,		
Safety standard		IEC 62116, II		1683, IEC 6006		EC 62109-1/2	
Grid connection standard				standards avail			
Communication							
Communication interfaces	\	Wi-Fi/4G/Ether	net (optional),	RS485 proprie	etary protocol)	USB, Bluetoo	th
General data			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	, ,		
Allowable ambient temperature range			-30°C+60°	C (power limit	above 45°C)		
Topology				Transformerles			
Environmental protection class				IP65			
Allowable relative humidity range			0%	.95% non-cond	lensing		
Maximum operating altitude				4000m	. ,		
Noise level				< 40dB @ 1mt			
Weight		17	'kg	.005 € 11110		18kg	
Cooling		- 11	-	atural convecti	on	Jong	
Dimensions (H x L x D)				nmx385mmx18			
Data monitoring				CD Display + Al			
Warranty				5 or 10 years			

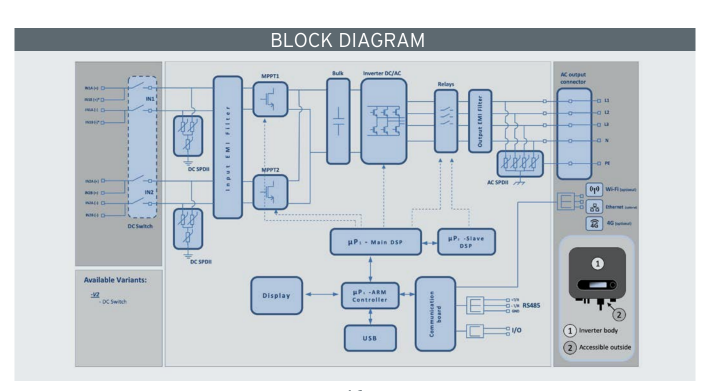
^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations.

** Possible by using a specific meter

3PH 15KTL-V3/3PH 17KTL-V3/3PH 20KTL-V3/3PH 22KTL-V3/3PH 24KTL-V3



- >> Updates and diagnostics via USB
- >> 5 or 10 year ZCS warranty
- >> "Zero Grid Feed-in" functionality
- >>> Possibility to manage reactive power
- Wide operating input range from 140V to 1000V also suitable for smallsized string systems



TECHNICAL DATA	3PH 15KTL-V3	3PH 17KTL-V3	3PH 20KTL-V3	3PH 22KTL-V3	3PH 24KTL-V3				
DC Input data									
Typical DC power*	18000W	20400W	24000W	26400W	28800W				
Maximum DC power for each MPPT	10000W (400V-850V)	12000W (460V-850V)	12000W (460V-850V)	15000W (580V-850V)	15000W (580V-850V				
No. of independent MPPTs / No. of strings per MPPT			2/2						
Maximum DC input voltage			1100V						
Start-up voltage			160V						
Nominal DC input voltage			650V						
MPPT DC voltage range			140V-1000V						
DC voltage range at full load	300V-850V	340V-850V	400V-850V	440V-850V	480V-850V				
Maximum input current for each MPPT			26A/26A						
Maximum absolute current for each MPPT		36A/36A							
AC Output data									
Rated AC power	15000W	17000W	20000W	22000W	24000W				
Maximum AC power	16500VA	18700VA	22000VA	24200VA	26400VA				
Maximum AC current per phase	23.9A	27.1A	31.9A	35.1A	38.3				
maximum Ac current per phase									
Connection type/Rated grid voltage	Inree-phase 3PI	Three-phase 3PH/N/PE 220V/230V/240V (PH-N); 380V/400V/415V (PH-PH) o Three-phase 3PH/PE 380V/400V/415V (PH-PH)							
Grid voltage range	184V~2	276V (PH-N); 320V~48	30V (PH-PH) (accordir	ng to the local grid sta	andards)				
Rated grid frequency		50Hz/60Hz							
Grid frequency range		45Hz~55Hz / 54Hz~6	66Hz (according to th	e local grid standards	5)				
Total harmonic distortion			<3%						
Power factor	1 (programmable +/-0.8)								
Active power adjustment range (settable)			0~100%						
Grid feed-in limit		Feed-in adjustab	ole from zero to nomin	al power value**					
Efficiency									
Maximum efficiency			98.6%						
Weighted efficiency (EURO)			98.2%						
MPPT efficiency			>99.9%						
Consumption at night			<1W						
Protections									
Internal interface protection			No						
Safety protections		Anti-islandir	ng, RCMU, Ground Fau	It Monitoring					
Reverse polarity protection DC			Yes						
DC circuit breaker			Integrated						
Overheating protection			Yes						
Overvoltage category/Protection class		Overvoltad	ge Category III / Prote	ction class I					
Integrated dischargers			/DC MOV: Type 2 stand						
Standard			,,						
EMC			EN 61000-6-1/2/3/4.						
Safety standard		EC 62116. IEC 61727. IE	C 61683, IEC 60068-1	/2/14/30. IEC 62109-1	/2				
Grid connection standard			and standards available						
Communication			otaniaa as available		····				
Communication interfaces	Wi-F	i/4G/Ethernet (ontion	al), RS485 (proprietar	v protocol). USB Blue	tooth				
General data	****	i, ro, Eliternet (option	ai, no ios (proprietar	y protocoly, oob, blue					
Allowable ambient temperature range		-30°C +	-60°C (power limit abo	NA 45°C)					
Topology		30 C1	Transformerless	776 43 6)					
Environmental protection class			IP65						
Allowable relative humidity range		00.	%95% non-condens	ina					
Maximum operating altitude		07	4000m	mig					
Noise level			< 40dB @ 1mt						
	20 kg	າາ	? kg	25	3 kg				
Weight Cooling	Natural		-	convection	o ny				
	convection								
Dimensions (H x L x D)		4	30mmx520mmx189m	m					
Data monitoring			LCD Display + APP						
Warranty			5 or 10 years						

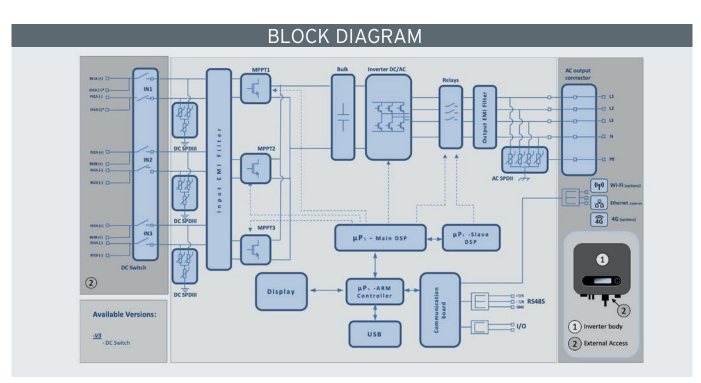
^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations.

** Possible by using a specific meter

3PH 25KTL-V3/3PH 30KTL-V3/3PH 33KTL-V3/3PH 36KTL-V3/3PH 40KTL-V3/3PH 45KTL-V3/3PH 50KTL-V3



- >> Up to 4 independent MPPTs
- >>> Updates and diagnostics via USB
- >> 5 or 10 year ZCS warranty
- >> "Zero Grid Feed-in" functionality
- >>> Possibility to manage reactive power
- >>> Wide operating input range from 180V to 1000V



TECHNICAL DATA	3PH 25KTL-V3	3PH 30KTL-V3	3PH 33KTL-V3	3PH 36KTL-V3	3PH 40KTL-V3	3PH 45KTL-V3	3PH 50KTL-V3	
DC Input data								
Typical DC power*	30000W	36000W	39600W	43200W	48000W	54000W	60000W	
Maximum DC power for each MPPT				25000(625V-850	V)			
No. of independent MPPTs/ N.o of strings per MPPT		3	3/2			4/2		
Maximum DC input voltage				1100V				
Start-up voltage				200V				
Nominal DC input voltage				620V				
MPPT DC voltage range				180V-1000V				
DC voltage range at full load	480V	′-850V	510V-850V	540V-850V	480V-850V	510V-850V	540V-850V	
Maximum input current for each MPPT		40A/40A/40A				10A/40A/40A/40	A	
Maximum absolute current for each MPPT		50A/50A				50A/50A/50A/50	A	
AC Output data								
Rated AC power	25000W	30000W	33000W	36000W	40000W	45000W	50000W	
Maximum AC power	28000VA	34000VA	37000VA	40000VA	44000VA	49500VA	55000VA	
Maximum AC current per phase	42.4A	51.5A	56A	60.6A	66.7A	75.8A	83.3A	
Connection type/Rated grid voltage		Three-phase 3PH/N/PE 220V/230V/240V (PH-N); 380V/400V/415V (PH-PH) or Three- phase 3PH/PE 380V/400V/415V (PH-PH)						
Grid voltage range		184V~276V (PH-N); 310V~480V (PH-PH) (according to the local grid standards)						
Rated grid frequency		50Hz/60Hz						
Grid frequency range		45Hz~55Hz / 54Hz~66Hz (according to the local grid standards)						
Total harmonic distortion				<3%				
Power factor			1 (programmable +/-	0.8)			
Active power adjustment range (settable)				0~100%				
Grid feed-in limit			Feed adjustable	from zero to nom	nal power value*	*		
Efficiency								
Maximum efficiency		98	3.6%			98.8%		
Weighted efficiency (EURO)				98.2%				
MPPT efficiency				>99.9% <3W				
Consumption at night Protection				\3VV				
				Ne				
Internal interface protection				No				
Safety protections			Anti-islanding	, RCMU, Ground F	ault Monitoring			
Reverse polarity protection DC				Yes				
DC circuit breaker				Integrated				
Overheating protection Overvoltage category/ Protection class			Overvoltag	Yes e Category III / Pro	ection class I			
Integrated dischargers		AC/DC MOV: Type 2 standard						
Standard				EN (1000 (1/2/2)	4			
EMC Safety standard		IEC 62	116 IEC 61727 IEC	EN 61000-6-1/2/3/ 61683, IEC 6006	•	2100-1/2		
Grid connectio standard				nd standards availa				
Communication		Connec	tion certificates a	iu stailuai us availe	ible at www.zcsazz	curro.com		
		M: E: /4C/	Ttl t / t :	DC 40E (Divista ette		
Communication interfaces General data		WI-F1/4G/	Ethernet (optiona), RS485 (propriet	ary protocol), USE	3, Bluetooth		
Allowable ambient temperature range			-30°C+6	60°C (power limit a	bove 45°C)			
Topology				Transformerless				
Environmental protection class				IP65				
Allowable relative humidity range			0%.	95% non-conde	ensing			
Maximum operating altitude				4000m				
Noise level			- 1	< 60dB @ 1mt				
Weight		36	5 kg	1.6	•	37 kg		
Cooling				orced fan convect				
Dimensions (H x L x D)			48	0mmx585mmx22				
Data monitoring Warranty				LCD Display + AP 5 or 10 years	Г			
**ullulity				J of 10 years				

^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations
** Possible using specific meter

3PH 60KTL-V3 / 3PH 80KTL-V3



- >> Up to 6 independent MPPTs
- >> Updates and diagnostics via USB
- >> 5 or 10 year ZCS warranty
- >> "Zero Grid Feed-in" functionality
- >>> Possibility to manage reactive power
- >>> Wide operating input range from 180V to 1000V



TECHNICAL DATA	3PH 60KTL-V3	ЗРН 80JKTL-V3		
DC Input data				
Typical DC power*	72000W	96000W		
Maximum DC power for each MPPT	18000W (550V-850V)	24000W (550V-850V)		
No. of independent MPPTs/N.o of strings per	6/2	2100011 (3301 6301)		
Maximum DC input voltage	1100V			
Start-up voltage	200V			
Nominal DC input voltage	620V			
MPPT DC voltage range	180V-1000V			
DC voltage range at full load	550V-850V			
Maximum input current for each MPPT	32A	40A		
Maximum absolute current for each MPPT	50A	60A		
AC Output data				
Rated AC power	60kW	80kW		
Maximum AC power	66kVA	88kVA		
Maximum AC current per phase	100A	133.3A		
Connection type/Rated grid voltage	Three-phase 3PH/N/PE 220V/230V/240V (PH-N); 380V/400V/415V (PH-PH) o Three-phase 3 380V/400V/415V (PH-PH)			
Crid vallage read				
Grid voltage range	184V~276V (PH-N); 320V~480V (PH-PH) (according to the local grid standards)			
Rated grid frequency	50Hz/60Hz			
Grid frequency range Total harmonic distortion	45Hz~55Hz / 54Hz~66Hz (according to the local grid standards)			
Power factor	<3% 1 (programmable +/-0.8)			
	1 3	.8)		
Active power adjustment range (settable)	0~100%	1		
Grid feed-in limit	Feed adjustable from zero to nomin	al power value**		
Efficiency	00704			
Maximum efficiency	98.7%			
Weighted efficiency (EURO)	98.2%			
MPPT efficiency	>99.9%			
Consumption at night	<2W			
Protection				
nternal interface protection	No			
Safety protections	Anti-islanding, RCMU, Ground Fat	ult Monitoring		
Reverse polarity protection DC	Yes			
DC circuit breaker	Integrated			
Overheating protection	Yes			
Overvoltage category/Protection class	Overvoltage category III / Prote			
Integrated dischargers	AC/DC: Type 2 standa	ird		
Standard	=11 22000 2 0/2 =11 2100	2.44/42		
EMC	EN 61000-6-2/4, EN 61000			
Safety standard	IEC 62109-1/2, IEC62116, IEC61727, IEC6168			
Grid connectio standard	Connection certificates and standards availab	le at www.zcsazzurro.com		
Communication				
Communication interfaces	Wi-Fi/4G/Ethernet (optional), RS485 (proprieta	ry protocol), USB, Bluetooth		
General data				
Allowable ambient temperature range	-30°C+60°C (power limit ab	ove 45°C)		
Гороlogy	Transformerless			
Environmental protection class	IP66			
Allowable relative humidity range	0%95% non-conden	sing		
Maximum operating altitude	4000m			
Noise level	< 60dB @ 1mt			
Weight	50 kg			
Cooling	Forced fan convectio			
Dimensions (H x L x D)	561mmx687mmx275n			
Data monitoring	LCD Display + APP			
Warranty	5 or 10 years			

^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations
** Possible using specific meter

3PH 100KTL-V4/110KTL-V4



- >>> Forced convection with speed-controlled cooling
- >> PID Recovery function available
- >>> Class II surge protection devices (AC and DC)
- >> 5 or 10 year ZCS warranty
- >> 180V to 1000v operating range and up to 10 independent MPPT channels for enhanced configuration flexibility



TECHNICAL DATA	3PH 100KTL-V4	3PH 110KTL-V4		
DC Input data				
Typical DC power*	120000W	132000W		
Maximum DC power for each MPPT	20000W	13200011		
No. of independent MPPTs / No. of strings per MPPT	10/2			
Maximum DC input voltage	1100V			
Start-up voltage	200V			
Nominal DC input voltage	625V			
MPPT DC voltage range	180V-1000V			
DC voltage range at full load	500V-850V			
Maximum input current for each MPPT	40A			
Maximum absolute current for each MPPT	50A			
AC Output data	3071			
Rated AC power	100kW	110kW		
Maximum AC power	110kVA	125kVA		
Maximum AC current per phase	160A	181A		
Maximum Ac current per phase				
Connection type/Rated grid voltage	Three-phase 3PH/N/PE 220V/230V/240V (PH-N); 380V/400V/415V (PH-PH) or Three-phase PE 380V/400V/415V (PH-PH)			
Grid voltage range	179V~276V (PH-N); 310V~480V (PH-PH) (accordi	ng to the local grid standards)		
Rated grid frequency	50Hz/60Hz			
Grid frequency range	45Hz~55Hz / 55Hz~65Hz (according to the	ne local grid standards)		
Total harmonic distortion	<3%			
Power factor	1 (Programmable +/-0.8)			
Active power adjustment range (settable)	0~100%			
Grid feed-in limit	Feed-in adjustable from zero to nomi	nal power value**		
Efficiency				
Maximum efficiency	98.6%			
Weighted efficiency (EURO)	98.3%			
MPPT efficiency	>99.9%			
Consumption at night	<1W			
Protections				
Internal interface protection	No			
Safety protections	Anti islanding, RCMU, Ground Fault Monitoring,	Arc Fault Circuit Interruption		
Reverse polarity protection DC	Yes			
DC circuit breaker	Integrated			
Overheating protection	Yes			
Overvoltage category/Protection class	Overvoltage category III / Prote	ection class I		
Integrated dischargers	AC/DC: Type 2 Standa			
Standard				
EMC	EN 61000-6-2/4, EN 61000)-3-11/12		
Safety standard	IEC 62109-1/2			
Grid connection standard	Connection certificates and standards available	le on www.zcsazzurro.com		
Communication				
Communication interface (optional)	Wi-Fi/4G/Ethernet (optional), RS485 (proprieta	ry protocol). USB. Bluetooth		
General data	The first terms to the first terms the first terms to the first term terms to the first term terms to the first term terms term terms to the first term terms term terms term terms to the first term terms term terms term terms term terms term terms term terms te	., , p. 6.6666., , 662, 2.46666		
Allowable ambient temperature range	-30°C+60°C (power limit ab	nove 45°C)		
Topology	Transformerless			
Environmental protection class	IP66			
Allowable relative humidity range	0%100%			
Maximum operating altitude	4000m			
Noise level	< 60dB @ 1mt			
Weight	75 kg			
Cooling	Forced fan convection	on .		
Dimensions (H x L x D)	695 mm x 970mm x 325			
Data monitoring	LCD Display + APP			
Warranty	5 or 10 years			
riandity	3 of 10 years			

^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations.

** Possible by using a specific meter







ZCS AZZURRO

STORAGE INVERTERS

The ZCS Azzurro Storage Inverters are ideal for optimising energy independence in residential and commercial buildings. They are quick and easy to install and come with automatic configuration features.

There are two types of ZCS storage solutions: retrofit and hybrid. The first has a nominal power of 3 kW and a storage capacity of up to 25 kWh, and is designed for new installations and for retrofitting of existing ones. While the hybrid inverters have a nominal power from 3 kW to 6 kW single-phase and from 5 kW to 20 kW three-phase, ideal for new installations. The entire range can also operate in stand-alone mode, ensuring continuity of power in the event of a power blackout.







SIMPLE AND RELIABLE

- > LCD graphic display for local monitoring
- > Remote monitoring system via APP for viewing consumption, PV production, energy stored and exchanges with the grid

EASY INSTALLATION

Does not require changes or upgrades to the existing electrical system thanks to the use of an open-core current sensor

FLEXIBLE DISCHARGE SOLUTION

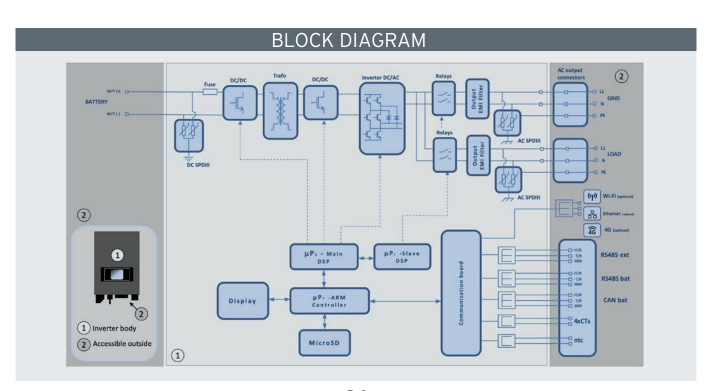
- > Flexible charging/discharging management in accordance with local standards
- > Maximisation of self-consumption above 80%

ZCS AZZURRO- RETROFIT STORAGE INVERTER

3000SP



- Suitable for installing on both singlephase and three-phase systems
- >>> Unit compatible with 48V lithium batteries
- >>> Stand-Alone support mode guarantees continuity of operation in the event of a power failure through the Emergency Power Supply (EPS) function



TECHNICAL DATA	3000SP				
Battery connection data					
Type of compatible battery	Lithium-ion (supplied by Zucchetti)				
Rated voltage	48V				
Allowable voltage range	42V-58V				
Maximum charge/discharge power	3000W				
Allowable temperature range*	-10°C/+50°C				
Maximum charge current	65A (programmable)				
Maximum discharge current	65A (programmable)				
Charge curve	Managed by the BMS				
	0%-90% (programmable)				
Depth of Discharge (DoD) AC input (grid side)	0%°50% (programmable)				
	2000//				
Rated power	3000W				
Maximum Power	3000VA				
Maximum current	13A				
Connection type/Rated voltage	Single-phase L/N/PE 220,230,240V				
AC voltage range	180V-276V (according to the local standards)				
Rated frequency	50Hz/60Hz				
AC frequency range	44Hz-55Hz / 54Hz-66Hz (according to the local standards)				
Total harmonic distortion	< 3%				
Power factor	1 default (programmable +/- 0.8)				
EPS Output (Emergency Power Supply)					
Maximum power supplied in EPS mode**	3000VA				
EPS output voltage and frequency	Single-phase 230V 50Hz/60Hz				
Current supplied in EPS mode	13A				
Apparent peak power in EPS mode	4000VA per 10s				
Total harmonic distortion	< 3%				
Switch time	< 3s (programmable from display)				
Efficiency					
Maximum battery charge efficiency	>95%				
Maximum battery discharge efficiency	>95%				
Consumption in stand-by	<5W				
Protections					
Internal interface protection	Yes				
Safety protections	Anti-islanding, RCMU, Ground Fault Monitoring				
Overheating protection	Yes				
Overvoltage category/Protection class	Overvoltage Category III / Protection class I				
Integrated dischargers	AC MOV: Type 3 standard				
Battery soft start	Yes				
Standard	ies				
	EN 61000-6-1/2/2/4 EN 61000 6-2/2				
EMC Safety standard	EN 61000-6-1/2/3/4, EN 61000-6-2/3				
Safety standard	IEC 62116, IEC 61727, IEC 61683, IEC 60068-1/2/14/30, IEC 62109-1/2				
Grid connection standard	Connection certificates and standards available at www.zcsazzurro.com				
Communication	Wi Filed/Ethanat (artisan) DC40F (artisan) CD 1 CANON (5 1 1)				
Communication interfaces	Wi-Fi/4G/Ethernet (optional), RS485 (proprietary protocol), SD card, CAN 2.0 (for battery connection)				
Additional inputs or connections	Input for DC current sensor connection + 3 inputs for AC current sensor connection				
Data storage on SD	25 years				
General data					
Allowable ambient temperature range	-30°C+60°C (power limit above 45°C)				
Topology	High-frequency isolation battery output				
Environmental protection class	IP65				
Allowable relative humidity range	0%95% non-condensing				
Maximum operating altitude	2000m				
Noise level	< 25dB @ 1mt				
Weight	16kg				
Cooling	Natural convection				
Dimensions (H x L x D)	543.2mmx358mmx171.7mm				
Data monitoring	LCD Display + APP				
Warranty	5 or 10 years				

^{*} Standard value for lithium batteries; maximum operating range between +10°C/+40°C ** Power output in EPS mode depends on the type of batteries and the status of the system (e.g. residual capacity, temperature)

ZCS AZZURRO - HP SERIES SINGLE-PHASE HYBRID INVERTER

1PH HYD 3000 ZSS HP/ 1PH HYD 3600 ZSS HP/ 1PH HYD 4000 ZSS HP/ 1PH HYD 4600 ZSS HP 1PH HYD 5000 ZSS HP/ 1PH HYD 6000 ZSS HP



- >> Parallel-ready
- Possibility of operation in zero grid feed-in mode
- >> Unit compatible with 48V lithium batteries
- Stand-Alone support mode guarantees continuity of operation and "island" operation, both from the photovoltaic source and battery in the event of power failure.
- Maximum charge/discharge power 5000W

TECHNICAL DATA	1PH HYD 3000 ZSS HP	1PH HYD 3600 ZSS HP	1PH HYD 4000 ZSS HP	1PH HYD 4600 ZSS HP	1PH HYD 5000 ZSS HP	1PH HYD 6000 ZSS HP	
DC input data (photovoltaic)							
Typical DC power*	4500W	5400W	6000W	6900	7500W	9000W	
Maximum DC power for each MPPT		3500W (2	270V-520V)		3750W (3	00V-520V)	
No. of independent MPPTs / No. of strings per MPPT			2/1				
Maximum input voltage			600	V			
Start-up voltage			100	V			
Rated Input voltage			360	V			
MPPT DC voltage range			90V-5	50V			
DC voltage range at full load	160V-500V	180V-500V	200V-500V	230V-500V	250V-500V	300V-500V	
Maximum input current for each MPPT			13A/1	3 /			
,							
Maximum absolute current for each MPPT			18A/1	8A			
Battery connection data			1.11.				
Type of compatible battery			Lithium-ion (suppli				
Rated voltage			48				
Allowable voltage range	075 0111	4000111	42V-5	V8v	=000111		
Maximum charge/discharge power**	3750W	4000W	4250W		5000W		
Allowable temperature range***			-10°C/+	50°C			
Maximum charge current	75A	80A	85A	10	OOA (programmable	2)	
waxiiiluiii charge current	(programmable)	(programmable)	(programmable)	10	OOA (programmable	=/	
Maximum discharge current	75A (programmable)	80A (programmable)	85A (programmable)	10	OOA (programmable	<u>e</u>)	
Charge curve	(programmable)	(programmable)	Managed by	tho BMS			
Depth of Discharge (DoD)			0%-90% (pro				
AC output (grid side)			0 70 - 50%0 (þlí 0	granniable)			
	2000111	2C00W	40001	4.COOW	5000W	6000W	
Rated power	3000W	3680W	4000W	4600W			
Maximum Power	3300VA	3680VA	4400VA	4600VA	5500VA	6000VA	
Maximum current	15A	16A	20A	20.9A	25 A	27.3A	
Connection type/Rated voltage	Single-phase L/N/PE 220,230,240V						
AC voltage range		180	V-276V (according t		rds)		
Rated frequency		50Hz/60Hz					
AC frequency range		44Hz-55H	z / 54Hz-66Hz (acco		tandards)		
otal harmonic distortion			< 39	•			
Power factor			1 default (progran	nmable +/- 0.8)			
Grid feed-in limit			Programmable	from display			
EPS Output (Emergency Power Supply)							
Maximum power supplied in EPS mode****	3000VA	3680VA	4000VA	4600VA	5000\/\ (60	00VA for 60s)	
waxiinaiii powei supplied iii Li S iiiode	(3600VA for 60s)	(4400VA for 60s)	(4800VA for 60s)	(5520VA for 60s)	3000 VA (00	00 VA 101 003)	
EPS output voltage and frequency			Single-phase 230	OV 50Hz/60Hz			
Current supplied in EPS mode	13.6A	16A	18.2A	20.9A	22	2.7A	
Total harmonic distortion			< 39	6			
Switch time			<10r	ns			
Efficiency							
Maximum efficiency		97.6%		97.8	8%	98.0%	
Weighted efficiency (EURO)		97.2%		97.		97.5%	
MPPT efficiency			>99.9%				
Maximum battery charge/discharge							
efficiency			94.6	%			
Consumption in stand-by			< 10	W			
Protections			110	v v			
nternal interface protection			Yes	S			
Safety protections		Anti-	islanding, RCMU, Gr		rina		
Reverse polarity protection DC		7(110)	Ye:		i i i i g		
DC circuit breaker			Integra				
Overheating protection			Yes				
Overvoltage category/Protection class		Ovo	rvoltage Category I		cc I		
		Ove			55 1		
ntegrated dischargers			AC/DC MOV: Ty				
Battery soft start			Yes	5			
Standard		_		EN 64000 6 0 /0			
EMC			IN 61000-3-2/3/11/12				
Safety standard			1727, IEC 61683, IEC				
Grid connection standard		Connection certi	ficates and standard	s available at www.	zcsazzurro.com		
Communication							
Communication interfaces	Wi-Fi/4G/Eth		85 (proprietary protoc			n), Bluetooth	
Additional inputs or connections		Inpu	t for current sensor	connection or me	eter		
General data							
Allowable ambient temperature range		-3	80°C+60°C (power	r limit above 45°C)		
Topology			rless / High-frequer				
Environmental protection class		11431011110	IP6		., oatput		
Allowable relative humidity range			0%95% nor				
Maximum operating altitude			4000				
			< 25dB (
Noise level							
Weight			21.5				
Cooling			Natural co				
Dimensions (H x L x D)			482mmx503r				
Data monitoring			LCD Displa	y + APP			
Warranty			5 or 10				

^{*}The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations.

**Only referred to the drum channel

*** Standard value for lithium batteries; maximum operating range between +10°C and +40°C

**** Power output in EPS mode depends on the number and type of batteries, and the status of the system (e.g. residual capacity, temperature)

ZCS AZZURRO - SINGLE-PHASE HYBRID SYSTEM

1PH HYD 3000 ZP1/HYD 3680 ZP1/HYD 4000 ZP1/HYD 4600 ZP1/HYD 5000 ZP1/HYD 6000 ZP1



- » Integrated storage system, with modular installation for easy mounting
- » Automatic management of the energy flows from the photovoltaic system, battery and grid
- Compact design and extremely small footprint
- >>> Parallel-ready
- » Possibility of operation in zero grid feed-in mode
- Independently managed batteries via integrated PCU (Power Control Unit)
- Stand-Alone support mode guarantees continuity of operation and "island" operation, both from the photovoltaic source and battery in the event of power failure.
- Maximum flexibility for expanding storage capacity (from 5.1kWh to 25.5kWh)



TECHNICAL DATA	1PH HYD 3000 ZP1	1PH HYD 3680 ZP1	1PH HYD 4000 ZP1	1PH HYD 4600 ZP1	1PH HYD 5000 ZP1	1PH HYD 6000 ZP1
DC input data (photovoltaic)						
Typical DC power*	4500W	5400W	6000W	6900	7500W	9000W
Maximum DC power for each MPPT			270V-520V)			00V-520V)
No. of independent MPPTs / No. of strings		000011 (1		14	0.0011 (0.	00.020.7
per MPPT			2,	/1		
Maximum input voltage			55	VC		
Start-up voltage			100			
Rated Input voltage			36			
MPPT DC voltage range			85V-			
Maximum input current for each MPPT			16A/			
Maximum absolute current for each MPPT			22.5A/			
Battery technical data			LL.JA)	LL.JA		
Type of compatible battery			HV ZE	RT 5K		
Rated voltage			40			
Allowable voltage range			300V-			
Maximum charge/discharge power	3000W	3680W	4000W	4600W	5000W	6000W
Allowable temperature range**	30000	30000	-10°C/-		5000W	60000
			1-5 / 5.1-2			
Number/capacity of installable batteries						
Charge curve			Managed by ir			
Depth of Discharge (DoD)			0%-90% (pr			
Dimensions (H x L x D)			420mm x 708			
Weight			50	кд		
AC output (grid side)						
Rated power	3000W	3680W	4000W	4600W	5000W	6000W
Maximum Power	3300VA	3680VA	4400VA	4600VA	5500VA	6600VA
Maximum current	15A	16A	20A	20.9A	25 A	30A
Connection type/Rated voltage			Single-phase L/N/			
AC voltage range		180	V-276V (according	to the local standa	rds)	
Rated frequency			50Hz,			
AC frequency range		44Hz -55H	z / 54Hz -66Hz (ac	cording to the local	standards)	
Total harmonic distortion			< 3	%		
Power factor			1 default (Progra	mmable +/- 0.8)		
Grid feed-in limit			Programmable	e from display		
EPS Output (Emergency Power Supply)			-			
Maximum power supplied in EPS mode***	3000VA	3680VA	4000VA	4600VA	5000VA	6000VA
EPS output voltage and frequency			Single-phase 23	0V 50Hz/60Hz		
Current supplied in EPS mode	13A	16A	20A	20.9A	25A	30A
Total harmonic distortion			< 3	%		
Switch time			< 10	ms		
Efficiency						
Maximum efficiency		97.7%			97.8%	
Weighted efficiency (EURO)		97.%			97.1%	
MPPT efficiency			>99	9%		
Consumption in stand-by			< 10			
Protections						
nternal interface protection			Ye	25		
Safety protections		Λnti-		round Fault Monito	oring	
Reverse polarity protection DC		Allti	Ye		ning	
OC circuit breaker			Integ			
Overheating protection			Ye			
Overvoltage category/Protection class		Ove		III / Protection cla	cc I	
ntegrated dischargers		OVE	AC/DC MOV: Ty		33 I	
			Ye			
Battery soft start			16	:5		
Standard		,	-N (1000 2 2/2/11/	12 EN (1000 (2/2		
EMC				12, EN 61000-6-2/3		
Safety standard				C 60068-1/2/14/30		
Grid connection standard		Connection certif	icates and standar	ds available on ww	w.zcsazzurro.com	
Communication						
Communication interfaces	V			rietary protocol), USE		1
Additional inputs or connections		Inpu	it for current senso	r connection or m	eter	
nverter general information						
Allowable ambient temperature range		-1	0°C+60°C (powe	r limit above 45°C)	
Topology		Transforme	erless / High-frequ	ency isolation batt	ery output	
Environmental protection class			IP	55		
Allowable relative humidity range			5% - 95% witho			
Maximum operating altitude			400			
Noise level			< 25dB			
Veight			23.5			
Cooling			Natural co			
Dimensions (H x L x D)			470mm x 708			
Data monitoring			LCD Displ			
ACTO TO STREET THE STREET			LCD DISPI	ay T AFF		

^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations.

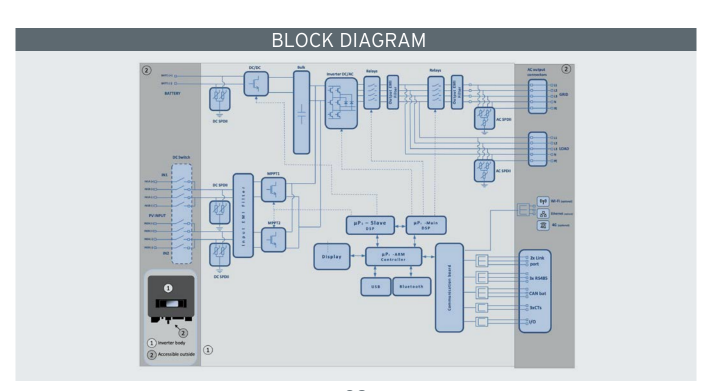
** Standard value for lithium batteries; maximum operating range between +10°C and +40°C;

*** Power output in EPS mode depends on the number and type of batteries, and the status of the system (e.g. residual capacity, temperature)

3PH HYD 5000 ZSS / 3PH HYD 6000 ZSS/ 3PH HYD 8000 ZSS



- >>> Parallel-ready
- >>> Possibility of operation in zero grid feed-in mode
- >>> Unit compatible with high voltage lithium battery (180-750V)
- >>> Stand-Alone support mode guarantees continuity of operation and "island" operation, both from the photovoltaic source and battery in the event of power failure.



TECHNICAL DATA	3PH HYD5000 ZSS	3PH HYD6000 ZSS	3PH HYD8000 ZSS		
DC input data (photovoltaic)					
Typical DC power*	7500W	9000W	12000W		
Maximum DC power for each MPPT	6000W (480V-850V)	6600W (53	0V-850V)		
No. of independent MPPTs / No. of strings per MPPT		2/1			
Maximum input voltage		1000V			
Start-up voltage		200V			
Rated Input voltage		600V			
MPPT DC voltage range		180V-960V			
DC voltage range at full load	250V-850V	320V-850V	360V-850V		
Maximum input current for each MPPT		12.5A/12.5A			
Maximum absolute current for each MPPT		15A/15A			
Battery connection data					
Type of compatible battery		Lithium-ion (supplied by Zucchetti)			
Allowable voltage range		180V-750V			
Number of independent battery channels		1			
Maximum charge/discharge power	5000W	6000W	8000W		
Allowable temperature range**		-10°C/+50°C			
Maximum charge current per battery channel		25A (40A) of peak for 60s)			
Maximum discharge current per battery channel		25A (40A of peak for 60s)			
Charge curve		Managed by the BMS			
Depth of Discharge (DoD)		0%-90% (programmable)			
AC output (grid side)					
Rated power	5000W	6000W	8000W		
Maximum Power	5500VA	6600VA	8800VA		
Maximum current	8A	10 A	13A		
Connection type/Rated voltage		Three-phase 3/N/PE, 220/380, 230/4	00		
AC voltage range		4V~276V (according to the local stand			
Rated frequency		50Hz/60Hz			
AC frequency range	45Hz~55H	Iz / 55Hz~65Hz (according to the loc	al standards)		
Total harmonic distortion		<3%			
Power factor		1 default (programmable +/- 0.8)			
Grid feed-in limit		rogrammable from display			
EPS Output (Emergency Power Supply)					
Power supplied in EPS mode***	5000W	6000W	8000W		
Apparent peak power in EPS mode***	10000VA for 60s	12000VA for 60s	16000VA for 60s		
EPS output voltage and frequency	1000017 101 003	Three-phase 230V/400V 50Hz	10000 7A 101 003		
Current supplied in EPS mode (peak)	8A (15A for 60s)	10A (18A for 60s)	13A (24A for 60s)		
Total harmonic distortion	0A (15A 101 003)	3%	137 (247 101 003)		
Switch time					
		<20ms			
Efficiency		00.007			
Maximum efficiency		98.0%			
Weighted efficiency (EURO)		97.5%			
MPPT efficiency		99.9%			
Maximum battery charge/discharge efficiency		97.6%			
Consumption in stand-by		<15W			
Protections					
Internal interface protection		Yes			
Safety protections	Ant	i-islanding, RCMU, Ground Fault Moni	toring		
Reverse polarity protection DC		Yes			
DC circuit breaker		Integrated			
Overheating protection		Yes			
Overvoltage category/Protection class	Ov	vervoltage Category III / Protection cl	ass I		
Integrated dischargers		AC/DC MOV: Type 2 standard			
Output overcurrent protection		Yes			
Battery soft start		Yes			
Standard					
EMC		EN61000-1, EN61000-3			
Safety standard	IEC6	52109-1, IEC62109-2, NB-T32004/IEC6	2040-1		
Grid connection standard		ificates and standards available at wv			
Communication					
	Wi-Fi/4G/Etherne	t (optional), RS485 (proprietary prot	ocol), USB, CAN 2.0		
		(for battery connection), Bluetooth			
Communication interfaces					
	RS485 line for external m	eters up to 4 meters can be connected	d), 6 digital input (5V TTL)		
	RS485 line for external m		d), 6 digital input (5V TTL),		
Other inputs	RS485 line for external m	neters up to 4 meters can be connected connection for direct sensors (CT)	d), 6 digital input (5V TTL),		
Other inputs General data	RS485 line for external m	connection for direct sensors (CT)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Other inputs General data Allowable ambient temperature range	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Other inputs General data Allowable ambient temperature range Topology	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C Transformerless	, , , , , , , , , , , , , , , , , , ,		
Other inputs General data Allowable ambient temperature range Topology Environmental protection class	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C) Transformerless IP65	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Other inputs General data Allowable ambient temperature range Topology Environmental protection class Allowable relative humidity range	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C) Transformerless IP65 0~100%	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Other inputs General data Allowable ambient temperature range Topology Environmental protection class Allowable relative humidity range Maximum operating altitude	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C) Transformerless IP65 0~100% 4000m	, , , , , , , , , , , , , , , , , , ,		
Other inputs General data Allowable ambient temperature range Topology Environmental protection class Allowable relative humidity range Maximum operating altitude Noise level	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C) Transformerless IP65 0~100% 4000m <45 dB @ 1m	, , , , , , , , , , , , , , , , , , ,		
Other inputs General data Allowable ambient temperature range Topology Environmental protection class Allowable relative humidity range Maximum operating altitude Noise level	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C) Transformerless IP65 0~100% 4000m	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Other inputs General data Allowable ambient temperature range Topology Environmental protection class Allowable relative humidity range Maximum operating altitude Noise level Weight	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C) Transformerless IP65 0~100% 4000m <45 dB @ 1m	, , , , , , , , , , , , , , , , , , ,		
Communication interfaces Other inputs General data Allowable ambient temperature range Topology Environmental protection class Allowable relative humidity range Maximum operating altitude Noise level Weight Cooling Dimensions (H x L x D)	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C Transformerless IP65 0~100% 4000m <45 dB @ 1m 33kg	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Other inputs General data Allowable ambient temperature range Topology Environmental protection class Allowable relative humidity range Maximum operating altitude Noise level Weight Cooling	RS485 line for external m	connection for direct sensors (CT) -30°C+60°C (limitation above 45°C Transformerless IP65 0~100% 4000m <45 dB @ 1m 33kg Natural convection	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations.

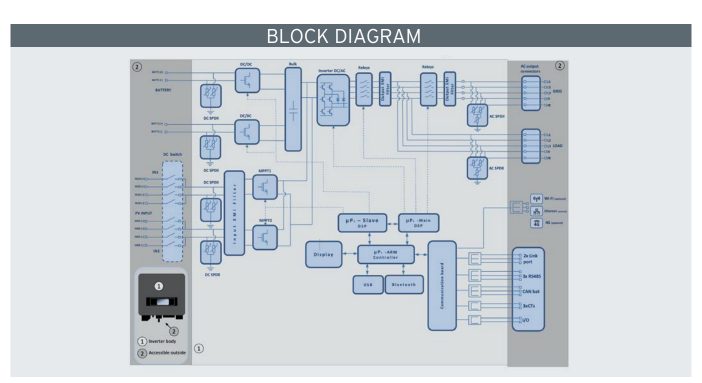
** Standard value for lithium batteries; maximum operating range between +10°C and +40°C

*** Power output in EPS mode depends on the number and type of batteries, and the status of the system (e.g. residual capacity, temperature)

3PH HYD 10000 ZSS / 3PH HYD 15000 ZSS/ 3PH HYD 20000 ZSS



- >> On-board Energy Meter
- >>> Parallel-ready
- >>> Possibility of operation in zero grid feed-in mode
- >>> Unit compatible with high voltage lithium battery (180-750V)
- >>> Stand-Alone support mode guarantees continuity of operation and "island" operation, both from the photovoltaic source and battery in the event of power failure.



TECHNICAL DATA	3PH HYD10000 ZSS	3PH HYD15000 ZSS	3PH HYD20000 ZSS
DC input data (photovoltaic)			
Typical DC power*	15000W	22500W	30000W
Maximum DC power for each MPPT	7500W (300V-850V)	11250W (450V-850V)	15000W (600V-850V)
No. of independent MPPTs / No. of strings per MPPT		2/2	
Maximum input voltage		1000V	
Start-up voltage		200V	
Rated Input voltage		600V	
MPPT DC voltage range		180V-960V	
OC voltage range at full load	220V-850V	350V-850V	450V-850V
Maximum input current for each MPPT		25A/25A	
Maximum absolute current for each MPPT		30A/30A	
Battery connection data		304/304	
Type of compatible battery		Lithium-ion (supplied by Zucchetti)	
Allowable voltage range		180V-750V	
Number of independent battery channels	2 HV hattory	channels (configurable as independer	at or in parallol)
Maximum charge/discharge power	10000W	15000W	20000W
Allowable temperature range**	100000	-10°C/+50°C	20000W
Maximum charge current per battery channel		25A (35A of peak for 60s)	
Maximum discharge current per battery channel		25A (35A of peak for 60s)	
Charge curve		Managed by the BMS	
Depth of Discharge (DoD)		0%-90% (programmable)	
AC output (grid side)			
Rated power	10000W	15000W	20000W
Maximum Power	11000VA	16500VA	22000VA
Maximum current	16A	24A	32A
Connection type/Rated voltage	1	hree-phase 3/N/PE, 220/380, 230/40	00
AC voltage range		V~276V (according to the local stand	
Rated frequency		50Hz/60Hz	
AC frequency range	45Hz~55H	z / 55Hz~65Hz (according to the loca	al standards)
Total harmonic distortion	.02 00	<3%	
Power factor		1 default (programmable +/- 0.8)	
Grid feed-in limit		Programmable from display	
EPS Output (Emergency Power Supply)		Programmable morn display	
Power supplied in EPS mode***	10000W	1E000W	20000W
		15000W	
Apparent peak power in EPS mode***	20000VA for 60s	22000VA for 60s	22000VA for 60s
EPS output voltage and frequency	144 (004 6 40)	Three-phase 230V/400V 50Hz	001.4001.6
Current supplied in EPS mode (peak)	16A (30A for 60s)	24A (32A for 60s)	32A (33A for 60s)
Total harmonic distortion		3%	
Switch time		<20ms	
Efficiency		201110	
Maximum efficiency		98.2%	
Weighted efficiency (EURO)		97.7%	
MPPT efficiency		99.9%	
		97.8%	
Maximum battery charge/discharge efficiency			
Consumption in stand-by		<15W	
Protections			
nternal interface protection	Yes	No	
Safety protections	Anti	-islanding, RCMU, Ground Fault Monit	oring
Reverse polarity protection DC		Yes	
DC circuit breaker		integrated	
Overheating protection		Yes	
Overvoltage category/Protection class	Ov	ervoltage Category III / Protection cla	ass I
ntegrated dischargers		AC/DC MOV: Type 2 standard	
Output overcurrent protection		Yes	
Battery soft start		Yes	
Standard		165	
EMC		EN61000-1, EN61000-3	
Safety standard	IEC6	2109-1, IEC62109-2, NB-T32004/IEC62	2040-1
Grid connection standard		ficates and standards available at ww	
	Connection certi	ilicates allu stallual us avallable at WW	rw.zcSdzzuiTo.COIII
Communication			
Communication interfaces	Wi-Fi/4G/Ethernet (option	al), RS485 (proprietary protocol), US nection), Bluetooth	B, CAN 2.0 (for battery con
Other inputs	RS485 line for external n	neters (up to 4 meters can be connected connection for direct sensors (CT)), 6 digital inputs (5V TTL),
General data	for direct sensors (CT)	connection for direct sensors (CT)	
		NOC +600C (nower limitation over 41	59()
Allowable ambient temperature range	-3(0°C+60°C (power limitation over 45	J-C)
Topology		Transformerless	
Environmental protection class		IP65	
Allowable relative humidity range		0~100%	
Maximum operating altitude		4000m	
Noise level		<45 dB @ 1m	
Veight		37kg	
Cooling		Forced convection	
Dimensions (H x L x D)	515mmx571.4mmx		
Data monitoring	LCD Display + APP		
	5 or 10 years		

^{*} The typical DC power does not represent a maximum applicable power limit. The online configurator available at www.zcsazzurro.com will provide any applicable configurations.

** Standard value for lithium batteries; maximum operating range between +10°C and +40°C

*** Power output in EPS mode depends on the number and type of batteries, and the status of the system (e.g. residual capacity, temperature)

LV BATTERIES FOR STORAGE OR HYBRID SYSTEMS



The low voltage batteries for ZCS Azzurro hybrid inverters and storage systems are the best solution for optimising energy independence in residential applications. Modular and parallelable, they are the ideal devices for storage installations with ZCS Azzurro inverters. They can be configured automatically without the need for manual settings.

The Lithium Ion or Lithium-Iron-Phosphate technology allows efficient use even at high depths of discharge, thus optimising energy storage and reuse. Easy installation and long service life make these batteries highly efficient and practical.



EASY INSTALLATION

- > Communication cables, power and battery parallel connection cables always included
- Installation on the ground or wall by means of the appropriate brackets
- ▶ Possibility of installing additional batteries
- A total capacity of up to 30kWh can be installed











ZCS AZZURRO ZSX5120

TECHNICAL DATA	WECO	PYLONTECH	ZCS AZZURRO

General data						
Туре	ZCS WECO 4K4 LT (ZZT-BAT-5KWH- WLT)	ZCS WECO 4K5 SLIM (ZZT-BAT- 5KWH-4K5SL)	ZCS WECO 5K3 XP (ZZT-BAT-6KWH- WXP)	ZCS PYLONTECH US5000 (ZST-BAT- 5KWH-PL)	ZCS LV ZSX5000 PRO (ZZT-BAT- 5KWH-ZPR)	ZCS LV ZSX5120 (ZZT-BAT-5KWH ZSX5120)
Technology			Lithium Iror	n Phosphate		
Dimensions (H x L x D)	540mm* 450mm*153mm	544mm *650mm *105mm	593mm *470mm*163mm	442mm *420mm *161mm (battery only); 677mm *530mm *280mm (storage box)	606mm *480mm *171.5mm	600mm *440mr *140mm
Weight	46kg	44 kg	57.3kg	40kg	47kg	44kg
Protection Class	IP20	IP54 (Indoor installation)	IP20	IP20	IP20	IP20
Mounting	To wall with bracket included	To wall with bracket included	On ground or wall or stacked	On ground ,in storage box	On ground or wall	
Operating temperature when charging	-10°C -	+55°C	-7°C - +55°C		0°C - +50°C	
Operating temperature when discharging	-20°C -	+65°C	-20°C - +55°C	-10°C - +50°C	-20°C -	+50°C
Allowable relative humidity range		095% non-condensing				
Maximum operating altitude	2000m					
Operating cycles under standard conditions *	7000 >6000					
Estimated useful life under standard conditions*	10 years					
Maximum number of batteries that can be installed in parallel on inverters	4			5		4
Certifications		Connection ce	rtificates and standar	ds available at www.z	csazzurro.com	
Warranty			10 y	ears		
Communication	RS232, CAN bus, Wifi & Bluetooth (with external device) RS232, RS485, CAN bus			IS		
Capacity Data						
Nominal capacity of single module	4.9kWh	5 kWh	5.8kWh	4.8kWh	5.1kWh	5.12kWh
Useful capacity of single module	4.4kWh	4.5 kWh	5.3kWh	4.3kWh	4.6kWh	4.61kWh
Rated voltage	51.2V	51.2 V	51.2V	48V	51.2V	51.2V
Maximum charge current of single module**	86A	90 A	100A	80A	100A	50A
Maximum discharge current of single module**	86A	90 A	100A	80A	100A	50A
Max depth of discharge (DoD that can be set in the inverter)***	90% of nominal capacity					

^{*} Standard operating conditions for batteries: 25°C, 40% humidity, Depth of Discharge (DoD) 80%

** The actual charging and discharging currents of the system may be limited by the inverters to which the batteries are connected; please refer to the inverter datasheets for the actual charging and discharging current

*** The dept of discharge can be limited by the inverter depending on the used model battery

HV BATTERIES FOR STORAGE OR HYBRID SYSTEMS







The **high voltage batteries** for **ZCS** Azzurro three-phase hybrid inverters and storage systems are the best solution for optimising energy independence in residential applications.

Capable of being installed up to a capacity of 60kWh, they are ideal for storage installations with **ZCS Azzurro** inverters. They configure themselves automatically, so there is no need for manual settings.

The Lithium Ion or Lithium-Iron-Phosphate technology allows efficient use even at high depths of discharge by optimising energy storage and reuse.

Easy installation and long service life make these batteries highly efficient and practical.



EASY INSTALLATION

- > Communication cables, power and battery connection cables always included
- > Floor or rack installation
- > Possibility of installing additional batteries
- A total capacity of up to 60kWh can be installed









WECO SLIM WECO 5K3 XP **PYLONTECH ZCS AZZURRO HV ZBT 5K**

General data					
Туре	ZCS WECO 4K5 SLIM ((ZZT-BAT-5KWH-4K5SL) + Power Conversion Unit	ZCS WECO 5K3 XP (ZZT- BAT-6KWH- WXP)	ZCS PYLONTECH H48050 (ZST-BAT-2,4KWH-H)	ZCS HV ZBT 5K (ZZT-BAT- ZBT5K)	
Technology	Lithium Iron Phosphate				
Dimensions for single module (H x L x D)	544mm*729mm*105mm	470mm*593mm*163mm	440mm*410mm*89mm	420mm*708mm*170mm	
Weight of one module	49 kg	57.3kg	24kg	50kg	
Protection Class	IP54 (Indoor installation)	IP	20	IP65 (Indoor installation)	
Mounting	To wall with bracket included	On ground, stacked	On ground, on support structure	To wall with bracket included	
Operating temperature when charging	-10°C - +55°C	-7°C - +55°C	0°C - +50°C	-10°C - +50°C	
Operating temperature when discharging	-20°C - +65°C	-20°C - +55°C	-10°C - +50°C	-10°C - +50°C	
Allowable relative humidity range		095% senza	condensazione		
Maximum operating altitude	2000m				
Operating cycles under standard conditions *	70	00	>6000	>6000	
Estimated useful life under standard conditions*	10 anni				
Connection of battery modules	In parallel minimum no. of modules: 1 maximum no. of modules:9	In series: minimum no. of modules: 4 maximum no. of modules: 11	minimum no. of modules: 4 minimum no.of modules: 4		
BMS	Integrated	Integrated outer HV-box necessary to protect against high voltage) (ZZT-HV-BOX-XP)	SC1000-100S o SC500- 100S/40S (compulsory) BDU (compulsory) (ZST-BMS-SC1000-H o ZST-BMS-SC500-H)		
Certifications	Connection certificates and standards available at www.zcsazzurro.com				
Warranty	10 years				
Communication	RS232, CAN bus, Wifi & Bluetooth (with external device)			85, CAN bus	
Capacity Data					
Useful capacity of single module	4.5 kWh	5.3kWh 2.2kWh		4.61kWh	
Nominal capacity of single module	5 kWh	5.8kWh 2.4kWh		5.12kWh	
Total effective capacity (90% depth of discharge)	From 4.5kWh (with 1 modul in parallel) Until 40.5kWh (with 9 modules in parallel)	From 21.2kWh (with 4 modules in series) Until 58.3kWh (with 11 modules in series) (with 12 modules in series)		From 4.61kW (with 1 modul in parallel) Until 18.44kWh (with 4 modules in parallel)	
Total nominal voltage	450 V	From 204.8V From 192V (with 4 modules in series) Up to 563.2V Up to 576V (with 11 modules in series)		400V	
Maximum charge current**	8 A	100A	25A	7A * number of modules	
Maximum discharge current**	8 A	100A	25A	7A * number of modules	
Depth of Discharge (DoD)	90%				

^{*} Standard operating conditions for batteries: 25°C, 40% humidity, Depth of Discharge (DoD) 80%

**Actual charge and discharge currents may be limited by battery operating conditions and the inverters to which the batteries are connected. Please refer to the data sheet of the inverters for the actual charge and discharge current.

MONITORING SYSTEMS

The ZCS Azzurro **monitoring** systems are the ideal solution for the complete control and display of all the main parameters of any PV system.

The wide range of options makes it possible to meet any requirement: from basic solutions to more complete and complex monitoring solutions.

The most complete monitoring solutions allow connecting external devices and a separate power supply unit for monitoring not only the inverters, but also the consumption of the entire system at all hours of the day and night.



SIMPLE AND RELIABLE

- > Communication protocols with automatic inverters
- ▶ Possibility to monitor up to 31 inverters



EASY INSTALLATION

- > Plug-and-play installation
- > Easy to access and easy to configure

TECHNICAL DATA	ZSM-WIFI-EXT / ZSM-WIFI-USB	ZSM-ETH-EXT / ZSM-ETH-USB	ZSM-4G-EXT / ZSM-4G-USB	ZSM- DATALOG-04	ZSM- DATALOG-10	ZSM-RMS-001/ M200	ZSM-RMS-001/ M1000	
General data								
Installation	On the mechar	ics of the inverter (dedicated slot)		F	ree		
Communication with inverter		RS232/USB			RS	485		
Number of inverters that can be connected	1		Up to 4	Up to 10	Up to 31 (for installations with total power <200kW)	Up to 31 (for installations with total power >200kW)		
Power Supply		Internal by inverter		External by means of dedicated power supply unit (included)				
Optional buffer battery			No		Yes		es	
Configuration	Access to dedicated No configuration required WebServer page			ated WebServer ge	To reques	from ZCS		
Connection with APP/Portal	Wi-Fi Ethernet 4G***		4G***	Wi-Fi; E	thernet	Access to dedicate	ed WebServer page	
Other communication ports	No					2 x USB 2.0	2 x USB 2.0, HDMI, I/O	
Additional features	No					sensors for monitor	external meters and ing consumption and sed customs agencies	
List of compatible inverters	rters List 1* for models ZSM-xxx-EXT; List 2** for models ZSM-xxx-USB				All Azzurro storage	and hybrid inverter	S	

^{*}List 1: 1100TL-V3/1600TL-V3/2000TL-V3/2700TL-V3/ 50000TL-V1/60000TL-V1/70000TL/ 20000TL-V2/25000TL-V2/30000TL-V2/33000TL-V2/ 1PH HYD 3000 ZSS/1PH HYD 4000 ZSS/1PH HYD 5000 ZSS/1PH HYD 6000 ZSS/ ME3000SP-V2

^{***} The boards include an integrated virtual SIM card with data traffic fee included for 10 years



Wi-Fi module

Ethernet Module





Easy Datalogger

Professional Datalogger

^{**}List 2: 3000TL-V3/ 3000TLM-V3/ 3680TLM-V3/ 4000TLM-V3/ 4600TLM-V3/ 5000TLM-V3/ 6000TLM-V3/ 3.3 KTL-V3/ 6.6 KTL-V3/ 8.8KTL-V3/ 11KTL-V3/12KTL-V3/ 15000TL-V3/ 17000TL-V3/ 20000TL-V3/ 22000TL-V3/ 24000TL-V3/ 80KTL-LV/100KTL-LV/110KTL-LV/ 100KTL-HV/125KTL-HV/136KTL-HV/ 3PH HYD 5000 ZSS/ 3PH HYD 6000 ZSS/ 3PH HYD 8000 ZSS/3PH HYD 10000 ZSS/3PH HYD 15000 ZSS/3PH HYD 20000 ZSS/1PH HYD/3000 ZSS HP/1PH HYD 4000 ZSS HP/1PH HYD 5000 ZSS HP/1PH HYD 6000 ZSS HP/1PH HYD 5000 ZSS HP/1PH 25-50 KTL-V3/ 60-80 KTL V3/ 100-110 KTL V4/ 250-255 KTL HV/ 1 PH HYD 3000 ZP1



The entire range of ZCS Azzurro inverters can be easily monitored using the ZCS APP and portal. The ZCS Azzurro APP can be downloaded free of charge from Google Play and the App Store and is easy to configure.

Both systems allow creating graphs indicating production, consumption and other essential information. The data is automatically updated every 5 minutes.







EASY AND USER-FRIENDLY

- ▶ APP can be downloaded from Google Play and Apple Store
- > Customisable graphs
- > Monitoring of the entire inverter range
- > User-friendly interface





CHARGING STATIONS FOR ELECTRIC VEHICLES



The **entire range** is equipped with the innovative **ZCS Predictive Energy Intelligence** system, capable of managing energy flows and predicting energy needs for the most efficient use of electric vehicles, photovoltaic systems and storage systems.

The **ZCS Predictive Energy Intelligence** system makes it possible to:

- **1-** Predict the amount of power produced based on weather forecasts.
- 2- Distribute the energy produced between the car and home according to the user's needs and to the number of kilometres to be travelled.
- **3-** Optimise energy withdrawal from the grid.

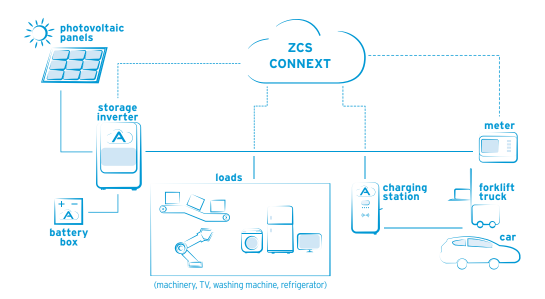
- COMPATIBLE WITH ALL ELECTRIC VEHICLES
- POSSIBILITY TO MONITOR AND CONTROL MULTIPLE DEVICES
 - EASY INSTALLATION ON WALL OR SUPPORT
 - TOUCH DISPLAY AND KEYPAD

FIELDS OF APPLICATION:

- > Domestic-residential
- > Shops and small businesses
- > Industries

>>

- > Car parks in shopping centres and supermarkets
- > Hotels
- > Places of public interest
- > Gyms and sports facilities
- > Wherever an electric car can be parked...



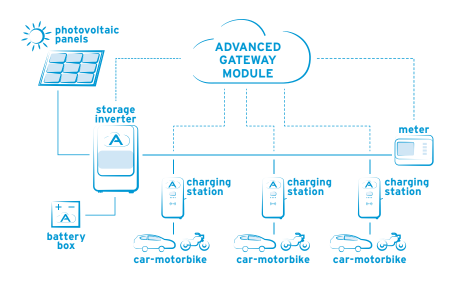
TECHNICAL DATA	1PH 7KW	3PH 22KW	
AC Input data			
Type of connection	Single-phase (1PH + Neutral + PE)	Three-phase (3PH + Neutral + PE)	
AC input voltage	230V +/- 10%	400V +/- 10%	
AC input frequency	50Hz	50Hz	
AC Output data			
AC output voltage	230V +/- 10%	400V +/- 10%	
Maximum AC output current	32A	32A	
Maximum Power	7.4 kW (limitable from display)	22 kW (limitable from display)	
General data			
Outer casing material	Plastic PC940	Galvanised steel	
Front panel	Tempered glass	Tempered glass	
Installation	To wall / On support metal	To wall / On support metal	
Connector	Type2 Connector with shutter - cables not included (optional)	Type2 Connector with shutter - cables not included (optional)	
LCD screen	Graphic screen	Graphic screen	
Controls	4 touch keys - contact for RFID	4 touch keys - contact for RFID	
RFID card	2 included	2 included	
Energy Meter	MID Certificate	MID Certificate	
RCD protection	TypeA + 6mA DC	TypeA + 6mA DC	
Protection class	IP54	IP54	
Cooling	Natural convection	Natural convection	
Environmental Data			
Operating temperature	-30°C / +50°C	-30°C / +50°C	
Humidity	5% / 95% non-condensing	5% / 95% non-condensing	
Maximum operating altitude	2000m	2000m	
Installation	Indoor / Outdoor	Indoor / Outdoor	
Safety protections			
Integrated protections	Over and under voltage, power overload, short circuit, dispersion currents, missing ground connection, surge, over and under temperature	Over and under voltage, power overload, short circuit, dispersion currents, missing ground connection, surge, over and under temperature	
Applicable safety standards	IEC 61851-1: 2017, IEC 62916-2: 2016	IEC 61851-1: 2017, IEC 62916-2: 2016	
Warranty	2 years	2 years	
Dimensions and parts accessories			
Dimensions (H + L + D)	356mm + 221mm + 136mm	452mm + 295mm + 148mm	
Weight	3 kg	10 kg	
Accessories	Communication gateway (Ethernet/ WIFI/4G), Ground mounting support, Type2-Type2 cable (4m)	Communication gateway (Ethernet/ WIFI/4G), Ground mounting support, Type2-Type2 cable (4m)	

ADVANCED GATEWAY MODULE

ZCS GATEWAY is the innovative Gateway that allows connecting up to 10 wallboxes via Wi-Fi or Ethernet to a portal for monitoring consumption, or directly to third-party portals that allow billing the energy used for charging. ZCS GATEWAY is useful in applications where the energy used to charge vehicles needs to be measured and monitored, and also for systems that require authorisation to recharge.



PARKING USE



TECHNICAL DATA	ZVM-GATEWAY
Dimensions	125.3 x 91.5 x 28.3(HxLxD)
Installation method	Mounted on wall near the wallbox
Power supply	CAN / external power connection
Working voltage	12-25V
Working current	500mA
Protection class	IP21
Working temperature	between -20°C and +50°C
Platform/system	Linux ARM9 system
LED indicators (left to right)	Operating status, connection to backend, connection to charger
MTBF (Mean Time Between Failures)	100,000 Hours
Protections	Anti-inversion connection
Maintenance inputs	Micro USB, UART
Data input	USB
EN-GATE v.s. Charger communication	CAN
EN-GATE v.s. backend communication	Ethernet
Internet communication protocol	OCPP1.6
Extension port	IO, TTL USART
Maximum number of chargers connected to EN-GATE	10 pieces

CONNEXT

The ZCS CONNEXT system is able to effectively supervise and control all ZCS devices. It can be connected to photovoltaic systems, storage systems and charging stations for ZCS Azzurro electric vehicles, and allows monitoring and controlling all the systems in an intelligent and predictive way. ZCS CONNEXT interfaces with external current sensors which makes it suitable for installations where third-party inverters are present. The programmable functions allow intelligent use of renewable energies and accurate programming of the charging of storage batteries or electric vehicles. The four programmable outputs can be used to switch on the utilities according to settable criteria. ZCS CONNEXT represents the last frontier in consumption optimisation!

TECHNICAL DATA	CONNEXT
General data	
Dimensions (H x L x D)	89mm x 105mm x 65mm (+20mm for external antenna)
Weight Protection Class	300 g IP20
Mounting	On DIN Bar
Power Supply	Integrated 110V-230V power supply unit
Operating temperature range	0°C+40°C
Allowable relative humidity range	095% non-condensing
User interface	Graphic display
Communication ports with Azzurro devices	RS485, CAN bus
Ports for current sensor input	2
Additional input/output ports	2 DO Open Collectors, 2 clean contacts, 2 DI, 2 PT100, internal USB, Bluetooth optional
Communication with portal	2G / Ethernet (alternative)
Warranty	2 years
Consumption	< 7W





- COMPATIBLE WITH ALL ZCS AZZURRO DEVICES
- CAN ALSO BE USED IN
 INSTALLATIONS WITH DIFFERENT
 BRANDS
- POSSIBILITY OF SETTING
 INTELLIGENT MANAGEMENT
 ALGORITHMS
- EQUIPPED WITH INPUTS FOR SYSTEM MONITORING SENSORS

END OF LIFE



The **ZCS AZZURRO** products are constantly evolving and always being updated. ZCS ensures ongoing technical support and warranties on its entire product range. To receive information on end-of-life models, please contact your distributor or visit zcsazzurro.com



ZCS AZZURRO THREE-PHASE STRING INVERTER



20000TL-V2/25000TL-V2/30000TL-V2/33000TL-V2







ZCS AZZURRO THREE-PHASE STRING INVERTER



50000TL-V1/60000TL-V1









ZCS AZZURRO LV SERIES THREE-PHASE STRING INVERTER



80KTL-LV/100KTL-LV/110KTL-LV







ZCS AZZURRO HV SERIES THREE-PHASE STRING INVERTER



100KTL-HV/125KTL-HV/136KTL-HV







ZCS AZZURRO SINGLE-PHASE HYBRID INVERTER



HYD 3000-ZSS/HYD 3600-ZSS/HYD 4000-ZSS/HYD 5000-ZSS HYD 6000-ZSS







ZCS Azzurro technical support is available in all countries where ZCS operates, through a network of local service centres.

ZCS Azzurro provides its customers with a support service that can be contacted:

through the SUPPORT section of the website zcsazzurro.com

The ZCS Azzurro Customer Service will handle your request for assistance within 24 hours of receiving the request.

INSTALLATION AND COMMISSIONING

Would you like assistance in sizing your new photovoltaic system or in retrofitting existing systems? Are you having trouble configuring your ZCS Azzurro Inverter? Do you have doubts on how to correctly use and install your inverter? Contact our Technical Service Centre.

Our technical support service is able to provide assistance and support by ticket for pre-sales and after-sales requests, so our customers can receive all the information they need.

TRAINING AND EDUCATION

ZCS offers various training and education programs on various aspects relating to solar energy. The training and education sessions are organised both at the ZCS offices and externally at the premises of our distributors or in conference centres.

ZCS encourages all its customers to participate in one or more training courses, so that they are able to efficiently install the system and make it fully compliant with the applicable regulations.

The ZCS training courses normally include general and theoretical presentations aimed at developing technical knowledge on the inverters, as well as practical exercises aimed at explaining all the product features, the various applications, installation and commissioning procedures, programming, maintenance and fault identification.

The courses are open to all operators in the sector and are not limited to technical professionals.

SPARE PARTS AND ACCESSORIES

In the event of a known failure of an Azzurro inverter, ZCS will replace it with a new or reconditioned inverter. In some cases it may be quicker to simply replace some accessory parts.

Typical examples are the replacement of the fan tray in three-phase inverters, or the battery connection cables in storage systems.

On request, the ZCS Support Service will provide prices for spare parts and accessories that can be purchased separately.

For this purpose, ZCS always ensures that adequate stocks are available.

MAINTENANCE - EXTENDED WARRANTY - UPDATES - RETROFIT

The ZCS Azzurro string inverters do not require any special maintenance. Due to their long service life, however, regular inspections are recommended. ZCS offers this service at very convenient conditions, both during and after the warranty period. You can contact our offices at any time for a quotation.

Each inspection visit will include at least: a general check of the machine's operation, measurement of the parameters considered

necessary to assess the overall status of the system and updating of the software to the latest version available.

At the end of the visit, a report is issued certifying the result of the visit.

REPAIR AND REPLACEMENT

At the sole discretion of ZCS, faulty inverters can be replaced with new or so-called reconditioned machines.

The reconditioning of the inverters, which is carried out under the full responsibility of ZCS, restores their original condition of efficiency and performance.

After a total inspection of the machine, its complete cleaning, and an analysis of any components to be replaced, the inverter is subjected to a complete cycle of tests.

In all cases, the replacement inverter, whether new or reconditioned, will be covered by a warranty at least equal to the warranty period remaining on the replaced inverter.

SERVICE PARTNERS

ZCS can intervene within 24 hours in any region of Italy and in any country in Europe. ZCS adopts a relationship of trust with the installers it engages to carry out repairs at the customers' premises. In the absence of an installer responsible for the system, ZCS guarantees the assistance service through its own direct personnel or through local service partners.

zcsazzurro.com









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