



Solar inverter PV + Storage

REACT 2 is FIMER's photovoltaic energy storage system, allowing to store excess energy and optimize the energy use in residential applications.

This new line, available in power ratings of 3.6 and 5.0 kW, has one of the industry's highest energy efficiency rates, providing up to 10% more energy than lower voltage battery systems.

For new and retrofit installations

Thanks to the possibility of both AC and DC side connection, REACT 2 is the ideal solution for new systems or the retrofitting of existing ones, allowing homeowners to improve their energy self-consumption and save on their energy bills.

Wide battery capacity

Providing a totally flexible solution, REACT 2 offers a wide storage capacity, which can be expanded from 4 kWh to 12 kWh (REACT2-BATT) or from 5 kWh to 15 kWh (REACT2-BATT-5.0), depending on the number of batteries used, and can achieve up to 90 percent energy self-reliance. The addition of further battery units can take place anytime during the lifetime of the system.

Design flexibility

The different set-up configurations available allow maximum installation flexibility and optimization of available spaces. Quick and easy to install thanks to the simple plug and play connection, both on inverter and battery side.

Smart connectivity

Future proof technology enables a full smart home experience with advanced communication features and load management capabilities.

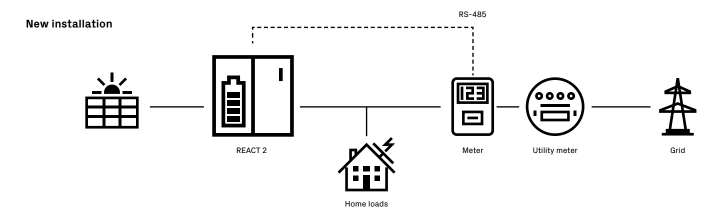
The embedded data logger and direct transferring of data to a secure cloud platform allows customers to monitor and keep their system under control through the dedicated mobile app.

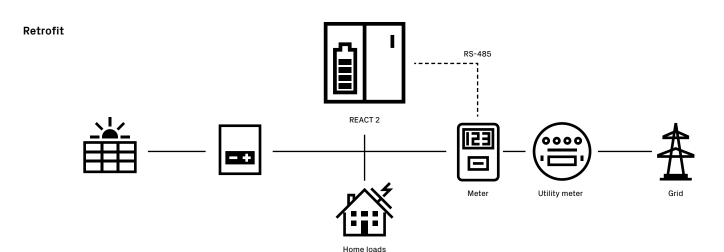
The advanced communication interfaces combined with a standard Modbus communication protocol, Sunspec compliant, allow the inverter to be easily integrated within any smart environment and with third party monitoring and control systems.

Highlights

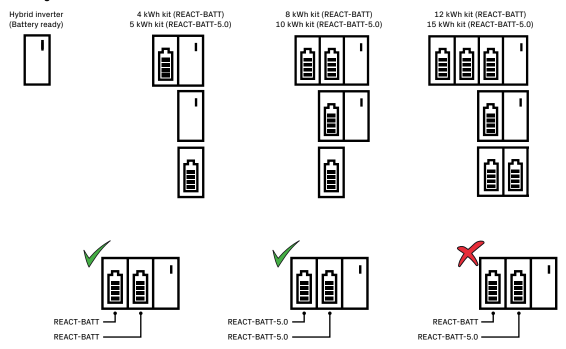
- Li-lon battery unit for energy storage (from 4 kWh to 12 kWh or from 5 kWh to 15 kWh based on battery model choice)
- · Industry leading energy efficiency
- Suitable for new and existing applications
- Battery units can be upgraded anytime during lifetime of system
- Flexible and modular design, optimizes installation space
- Simple and safe installation with plug and play connection
- · System monitoring through dedicated mobile app
- Modbus TCP/RTU Sunspec compliant

REACT 2 - DC and AC coupled connection



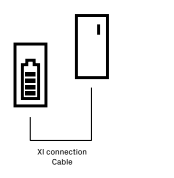


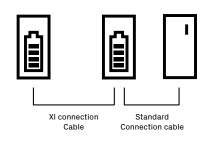
Possible configurations



Inverter	REACT2-UNO-3.6-TL	REACT2-UNO-5.0-TL
Input side		
Absolute maximum DC input voltage (V _{max,abs})	575 V	
Start-up DC input voltage (Vstart)	200 V (adj. 120350 V)	
Operating DC input voltage range (VdcminVdcmax)	0.7 x V _{st}	_{art} 575 V (min 90 V)
Rated DC input voltage (Vdcr)	390 V	
Rated DC input power (Pdcr)	5000 W	6000 W
Suggested maximum DC input power	6666 W	8000 W
Number of independent MPPT		2
Maximum DC input power for each MPPT (PMPPT max)	2500 W Linear derating [480 V≤Vмppr≤575 V]	3000 W Linear derating [480 V≤Vмppr≤575 V]
DC input voltage range with parallel configuration of MPPT at Pacr, not operative battery	160 V480 V	195 V480 V
Maximum DC input current (Idc max) / for each MPPT (IMPPT max)	24 A / 12 A	27 A / 13,5 A
Maximum input short circuit current for each MPPT	15.0 A	
Number of DC inputs pairs for each MPPT	2	
DC connection type	PV qu	ick fit connector 1)
Input protection		
Reverse polarity protection	Yes, from limited current source	
Input over voltage protection for each MPPT - varistor	Yes	
Photovoltaic array isolation control	According to local standard	
DC switch rating for each MPPT		25 A / 575 V
Battery port		
Operating DC voltage range	170-575 V	
N° of battery units	1, 2, 3	1, 2, 3
Charge power	1.6 kW, 3.2 kW, 4.8 kW (REACT2-BATT) 2 kW, 4 kW, 5 kW (REACT2-BATT-5.0)	1.6 kW, 3.2 kW, 4.8 kW (REACT2-BATT) 2 kW, 4 kW, 6 kW (REACT2-BATT-5.0)
Discharge power	2 kW, 3.6 kW, 3.6 kW (REACT2-BATT) 2.5 kW, 3.6 kW, 3.6 kW (REACT2-BATT-5.0)	2 kW, 4 kW, 5 kW (REACT2-BATT) 2.5 kW, 5 kW, 5 kW (REACT2-BATT-5.0)
Grid connected output side		
AC Grid connection type		Single-phase
Rated AC power (Pacr @cosφ=1)	3600 W	5000 W ²⁾
Maximum AC output power (Pacmax @cosφ=1)	3600 W	5000 W ²⁾
Maximum apparent power (Smax)	3600 VA	5000 VA ²⁾
Rated AC grid voltage (Vac.r)	230 V	
AC voltage range	180264 V ³⁾	
Maximum AC output current (lac max)	16 A	22 A
Contributory fault current	16 A	22 A
Rated output frequency (fr)	5	0 Hz / 60 Hz
Output frequency range (fminfmax)	4555 Hz / 5565 Hz ⁴⁾	
Nominal power factor and adjustable range	> 0.995, adj. ± 0.1 - 1 (over/under exited)	
Total current harmonic distortion	< 3%	
AC connection type	AC circular connector	

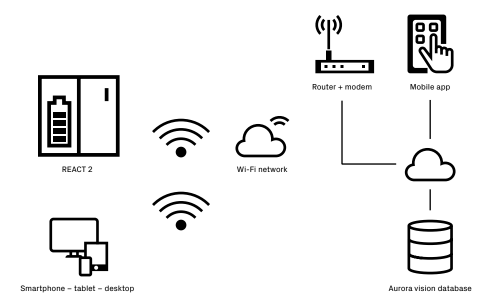
REACT 2 - Installation flexibility





Inverter	REACT2-UNO-3.6-TL		REACT2-UNO-5.0-TL
Grid connected output protection			
Anti-islanding protection	According to local standard		
Maximum external AC overcurrent protection	20 A 25 A		
Output overvoltage protection - varistor	2 (L - N / L - PE)		
Backup output side			
AC grid connection type		Single-ph	nase
Maximum apparent power (S _{max})	3000 VA		
Rated AC grid Voltage (Vacr)	230 V		
AC Voltage range	180264 V ⁴⁾		
Maximum AC output current (Iac max)	13 A		
Rated output frequency (fr)		50 Hz / 60 Hz	
Output frequency range (fminfmax)	4555 Hz / 5565 Hz ⁵⁾		
AC connection type	Screw terminal block		
Backup output protection			
Maximum external AC overcurrent protection		16 A	
Output overvoltage protection - varistor		2 (L-N/L-	
Embedded communication		Z (L-14/L-	
Embedded physical interface		Wi_Fi(5) 2 v Ethor	rnot DS485
Embedded communication protocols	Modbus TCD (S	Wi-Fi ⁽⁵⁾ , 2 x Ethernet, RS485	
······································	Mounds TCF (3	Modbus TCP (SunSpec), Modbus RTU (Sunspec), ABB-free@home®	
Datalogger data retention	30 days		
Remote monitoring	Mobile app Web server user interface		
Local monitoring		web server use	a interrace
Environmental	20 LEE°C with deseting of	101/2 E08C	20 FE°C with deseting above 45°C
Ambient temperature range	-20+55°C with derating at	······	-20+55°C with derating above 45°C
Relative humidity	4100 % condensing		
Acoustic noise emission level	< 50 dB (A) @ 1 m		
Maximum operating altitude without derating		2000 ı	m
Physical			
Environmental protection rating	IP65		
Cooling	Natural		
Dimension (H x W x D)	740 mm x 490 mm x 229 mm		
Weight	< 22 kg		
Mounting system		Wall brad	cket
Safety			
Isolation level		Transformerless	
Marking	CE (50 Hz only)		
Safety and EMC standard	IEC/EN 62109-1, IEC/EN 62109-2, IEC 62477-1, EN 61000-6-2, EN 61000-6-3, EN 61000-3-2, EN 61000-3-11, EN61000-3-12		
Grid standard (check your sales channel for availability)	CEI 0-21, DIN V VDE V 0126-1-1, VDE-AR-N 4105, G83/2, G59/3, RD 413, AS/NZS 4777.2, C10/11, IE 61727, IEC 62116		
Other features			
Load manager		Yes, with two inte	grated relays
AC backup output, off grid		Yes	
Battery charge from AC		Yes, it can be enabled	
AC-coupled feature	Yes, settable during commissioning		

REACT 2 - Communication diagram



Battery unit	REACT2-BATT	REACT2-BATT-5.0	
Battery type		Li-lon	
Total energy	4 kWh	5 kWh	
Operating DC voltage range	170-	170-575 V	
Absolute maximum DC voltage		575 V	
Module voltage		200 V	
Deep of discharge (DoD)	95%	90%	
Charge power	1.6 kW	2 kW	
Discharge power	2 kW	2.5 kW	
Environmental		•	
Enviromental protection rating	IP 54 (suggested indoor installat	IP 54 (suggested indoor installation for preserving battery life time)	
Ambient temperature range		-20+55°C (power derating occurs out of suggested ambient temperature range)	
Suggested ambient temperature	+0 to	+0 to +40 °C	
Relative humidity		4100 % condensing	
Physical			
Cooling		Natural	
Dimension (H x W x D)	740 mm x 490	740 mm x 490 mm x 229 mm	
Weight		< 50 kg	
Mounting system	Wall	Wall bracket	
Safety		•	
NA 11		CE	
Marking	•	CL	
warking Safety		N38.3, UN3480	

Compatible meters⁶⁾

REACT-MTR-1PH	Single-phase, 20 A	
ABB B21	Single-phase, 65 A	
ABB B23	Three-phase, 65 A	
ABB B24	Three-phase, External CT (opt.)	
ABB A43	Three-phase, 80 A	
ABB A44	Three-phase, External CT (opt.)	

¹⁾ Refer to the document "String inverter – Product Manual appendix" available at www.fimer.com/solarinverters to know the brand and the model of the quick fit connector"

²⁾ For VDE-AR-N 4105 setting, maximum active power of 4600 W and maximum apparent power of 4600 VA

³⁾ The AC voltage range may vary depending on specific country grid standard

⁴⁾ The Frequency range may vary depending on specific country grid standard $\,$

⁵⁾ As per IEEE 802.11 b/g/n standard
6) Refer to the document "Meters supported by FIMER string inverters and the VSN700-05 Data Logger", available at www.fimer.com, to know the complete compatible meter list



For more information please contact your local FIMER representative or visit:

