

E4 LCD Monitor

4.3 inches





TBB E4 is an intelligent central LCD touch monitor, providing intuitive, local and real-time control and monitoring for all TBB off-grid systems and energy storage systems. Meanwhile, it can connect the system to the TBB NOVA online portal to monitor the system remotely.

Features

- Powerful local monitoring unit, displaying plentiful, and real-time running data and status of systems
- Time of Use: intelligent scheduling of energy from solar, battery, and grid/generator, control the charging and discharging of the system to achieve optimal management of system energy
- Support communication with an energy meter, and support monitoring the operation data of any brand of PV inverter via the energy meter
- Available graphs to view energy statistics by day, month, year
- Support 2,000 historical event records and 400 operation records
- Support USB Host and support data export and storage with U disk
- Compatible with NOVA online portal, connect to TBB NOVA Online Portal through Wi-Fi to realize remote monitoring and control, setting and upgrading
- Data logging: when it is connected to the internet, all data is sent to the NOVA online portal. When the internet connection is not available, the E4 LCD Monitor will store the data internally up to 7days; when the internet connection restores, the data can be uploaded to the NOVA Online Portal again.
- Support communication with lithium battery and comprehensive lithium battery monitoring function
- AGS control function, intelligently control the start and stop of a generator, and monitor the running status and time of the generator
- Intelligent load control based on SOC and time
- Intelligent configuration of three-phase or parallel system

E4 LCD Monitor



Home Overview



Generator AGS Control Setting



AC Out 2 for intelligent load control



Working Mode Setting: Zero export to load, Zero export to CT and Selling first

Storage temperature

Operating humidity

Standard

Protection category (IP Rating)



Time of Use: intelligent scheduling of energy from solar, battery, and grid/generator



Available curve chart to dynamically display the change of load power

	Model NO.	E4 LCD Monitor
CD Pa	rameters	
	Size	4.3 inches
	Display screen size	95.04mm*53.86mm
	Resolution	480×272 pixels
	Backlight	LED
	Luminance	400 cd
	Viewing angle	80°
	Touch technology	Capacitive Touch
	Touch points	Support 5-point touch
	Aspect ratio	16:9
lectri	Cal Parameters Nominal input voltage (VDC)	12
lectri		12 9~16
lectri	Nominal input voltage (VDC)	
lectri	Nominal input voltage (VDC) Input voltage range (VDC)	9~16
lectri	Nominal input voltage (VDC) Input voltage range (VDC) Operating current (mA)	9~16 100
lectri	Nominal input voltage (VDC) Input voltage range (VDC) Operating current (mA) Peak current (mA)	9~16 100 250
lectri	Nominal input voltage (VDC) Input voltage range (VDC) Operating current (mA) Peak current (mA) Internal communication port	9~16 100 250 RS485
lectri	Nominal input voltage (VDC) Input voltage range (VDC) Operating current (mA) Peak current (mA) Internal communication port Energy meter communication port	9~16 100 250 RS485 RS485
	Nominal input voltage (VDC) Input voltage range (VDC) Operating current (mA) Peak current (mA) Internal communication port Energy meter communication port Lithium battery communication port	9~16 100 250 RS485 RS485 CAN
	Nominal input voltage (VDC) Input voltage range (VDC) Operating current (mA) Peak current (mA) Internal communication port Energy meter communication port Lithium battery communication port External communication	9~16 100 250 RS485 RS485 CAN
	Nominal input voltage (VDC) Input voltage range (VDC) Operating current (mA) Peak current (mA) Internal communication port Energy meter communication port Lithium battery communication port External communication	9~16 100 250 RS485 RS485 CAN Wi-Fi or 4G (optional)、RS485

-30℃~+75℃

85% without condensation

IP21

CE