



Huawei Inverter Wi-Fi Reconnection Procedure

Watch the video here: https://www.youtube.com/watch?v=Xsi8zCxprA8



positiveenergy.com.au







Huawei Inverter Wi-Fi Reconnection Procedure

Watch the video here:



positiveenergy.com.au

STEP STEP 7 6 g : Q-U curve . Connection failed Grid parameters Inverter WLAN settings Protection parameters 0.07 kWb 0.002 kW Router connection settings Feature parameters Red means the inverter 1...... RS485_1 is disconnected to the Power adjustment router Management system settings Time setting Dongle parameter settings Communication configuration Parallel system communication parameter settings Alarm Quick settings \Box 3 Device monitoring Maintenance t+t 63 Power adjustment Settings Go to To connect your "Communication inverter to the router, go to Configuration" "Settings"





Huawei Inverter Wi-Fi Reconnection Procedure

Watch the video here: https://www.youtube.com/watch?v=Xsi8zCxprA8



positiveenergy.com.au

	STEP	STEP		STE
$\left\langle \right\rangle$	Computication configuration	12 Management system better		13
///	Inverter WLAN settings	These terms authorized by the user to come management exiter	eta ata ata a	 These been suthinged by the use; management system;
\square	Router connection settings	Commention succeeded		Convection succe
	R\$485_1			
	Management system settings	Domain name Intl Ausiansolar:	huswel.com 3	Domains and and taxes
\sim	Dongle parameter settings	Part	27216	Mate
\sim	Parallel system communication)	TLS entryption		11.5
\sim		Remole automatic upgrade 🧕		nerr The inverter is connecting t management system
		TCP heartheat interval	380 6 3	TEF
	-	TCP frame length	1200	TCR
		Heartbeat period at application layer	30 min 1	Heartbeat period of application lay
\sim				
				Wait till the connection
$\left \left(\right. \right \right $				
	Go back to "Communicatio Configuration" and selec "Management System Settings"	Tick and Connect	d	Wait unt connecti

STEP 14 Management system setting ve been authorized by the user to con-lagement system. to the Connection succeeded Confirm P frame length s completed ··.

Then click

"Confirm"

CONGRATULATIONS YOU ARE NOW CONNECTED TO YOUR INVERTER WI-FI!

All done,

well done!

:il the ion is eted

Page 3 of