Solinteg Inverter Configuration Guide Manual

STEP 1	STEP 2	STEP 3	STEP 4
Check & Operation	Network Connection Via <u>Solinteg</u> APP	Add Plant and Inverter Via <u>Solinteg</u> Web or APP	Parameters Configuration Via <u>Solinteg</u> OR <u>SolintegSet</u> APP
Check List: - Battery and inverter CAN wiring - Inverter and battery ground wiring - Communication module insertion - Multi-function connector insertion - Smart meter wiring and power	I I I I I I I I I I I I I I I I I I I	WEB WWW.solinteg-cloud.com Solinteg APP	Solinteg APP Way 1: Ouick Configuration
START			
Operation order: 1. AC insurance (if any) 2. AC circuit breaker 3. Battery DC switch 4. Battery on button 5. Inverter PV DC switch	Way 1: WiFi Communication Plug in WiFi module Connect to customer WiFi - Customer WiFi ID - Customer WiFi Password Way 2: LAN Communication Plug in the LAN module Connect LAN cable to router PS: If the router does not open DHCP function, you need to configure this function on the inverter	 Create customer account Customer Information Customer Email (unregistered) Required information such as plant type, module capacity, etc. Location information Add equipment (see nameplate for serial number and verification code) Revenue settings PS: The customer's email will receive their account 	Way 1:Way 2:• Select local safety code1.Phone connected to• Select battery brandthe inverter WiFi• Select working mode(Make sure WiFi module is plugged before connecting) - WiFi name: WiFi-APxxxxxSetting Path: Plants/Devices/Parameters Setting/Configuration Wizard2.Login SolintegSet APP - Scan device: WiFi-APxxxxx - Select installer role, password: 123456
		and password after the creation is completed Setting Path: Plant Management/Add power plant	3.Parameter setting - Grid parameters - Battery brand - Select local safety code - Select working mode

- Set on/off-grid SOC value