# **Export Management Solution**

For microinverter with WiFi communication





## **1. Equipment Introduction**

NEP Export Management works by installing the BDNZ-WiFi together with CT, you could set the power limit(net zero) through the APP NEPViewer.





G Select	WiFi	
BDM-WiFi or	nly supports 2.4GHz Wi	Fi
NEP		
(1) APP, JAME CO	evet obtain your WFI password according	0 10 KCS where
6		
	Next	

**NEPViewer APP** 

To set the power limit/zero net

This equipment is not suitable for use in locations where children are likely to be present, shall be installed by skilled person.





Nominal Voltage	230VAC, 50/60Hz	
Temperature Operating Range	-20°C~65°C	
Modulation Type	DSSS, OFDM	
Modulation Technology	802.11b/g/n20	
Operating Frequency	802.11b, 802.11g, 802.11n (HT20):2412MHz~2472MHz	
Number of Channel	802.11b, 802.11g, 802.11n (HT20):13	
Adaptive/Non- Adaptive	adaptive Equipment without the possibility to switch to a non-adaptive mode	
EIRP Power (Measured Max. Average)	18.06dBm	
Antenna Type	PCB Antenna	
Antenna Gain	3dBi	

CT type	Open type
CT cable	100cm
CT current	0-60A

#### **1. Equipment Introduction**









7.15-

#### 2. Wiring diagram





### 2. Wiring diagram





СТ



### 2. Wiring diagram



Lights up in green when detecting current input and in red when detecting current output.