



Home » Huawei » HUAWEI DTSU666-HW Smart Power Sensor User Guide 🏗







**DTSU666-HW Smart Power Sensor** 

**Quick Guide** 

Issue: 09

Date: 2025-02-23

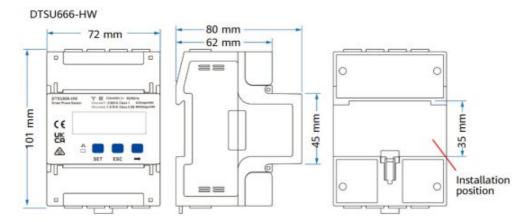


#### Contents [ hide ]

- 1 Overview
- 2 Installing the DTSU666-HW
- 3 Installing Cables
- 4 Display and Parameter Settings
- 5 Troubleshooting
- 6 Installation Verification
- 7 Customer Service Contact
- 8 Digital Power Customer Service
- 9 Documents / Resources
  - 9.1 References

#### **Overview**

#### 1.1 Dimensions

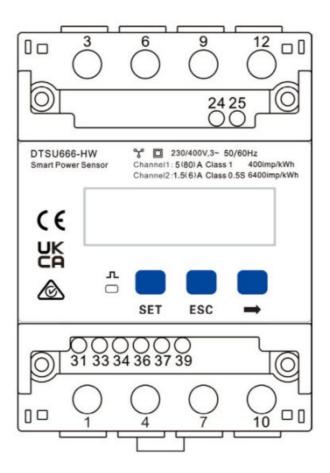


# Note

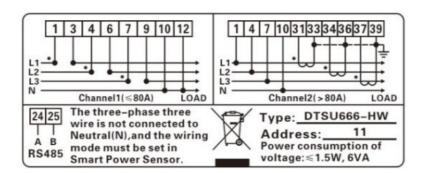
The dimensional tolerance is  $\pm 1$  mm.

### 1.2 Appearance

Specifications on the front panel



#### Nameplate



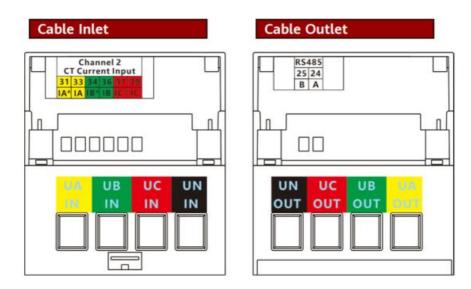
### 1.3 Key Specifications

Category	DTSU666-HW
Nominal voltage	230 V AC/400 V AC, 50 Hz/60 Hz
Current measurement range	Direct connection: 0–80 A Connection through current transformers: > 80 A
Voltage measurement range	90–1000 V (line voltage; potential transformers are required if the voltage is greater than 500 V)
Electricity metering accuracy	Class 1 (error within ±1%)

Power grid system	Three-phase four-wire or three-phase three-wire
Baud rate	4800/9600/19200/115200 bps (default value: 9600 bp s)
Operating temperature	−25°C to +60°C
Installation mode	Guide rail-mounted
Certification	CE, RCM, and UKCA

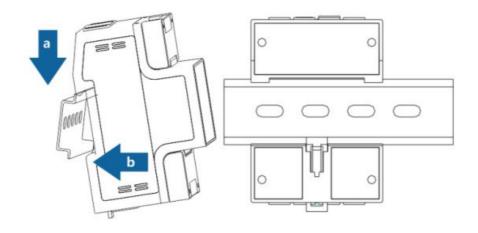
#### 1.4 Port Definition

- Input voltage: When the line voltage is less than or equal to 500 V, connect the meter directly. When the line voltage is greater than 500 V, connect the meter through potential transformers.
- Input current: When the input current is 0 A to 80 A, connect the meter directly (channel 1). When the input current is greater than or equal to 80 A, connect the meter through current transformers (channel 2).



#### Installing the DTSU666-HW

- 1. Install the Smart Power Sensor on the standard guide rail of DIN35mm.
- 2. Press the Smart Power Sensor downwards onto the guide rail, and then push it in place along the guide rail.



# **Installing Cables**

# 3.1 Preparing Cables

Cable	Port	Туре	Conducto r Cross- s ectional A rea Range	Outer Di ameter	Source
	UA-1 and 3				
Channel 1 vol	UB-4 and 6	Single-core out	25 mm <sup>2</sup>	10 mm	Prepared b
tage cable	UC-7 and 9	door copper ca			y the custo mer
	UN-10 and 1	- Die			
	UA-1				
Channel 2 vol	UB-4	Single-core out	4–25 mm <sup>2</sup>	5–10 m m	Prepared b
tage cable	UC-7	door copper ca			y the custo mer
	UN-10				
	IA*-31				
	IA-33				Prepared by the custo

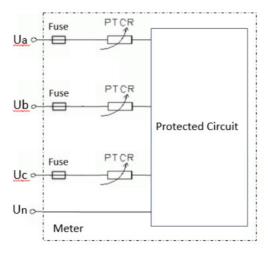
Channel 2 current transf	IB*-34	Single-core out door copper ca	2–4 mm <sup>2</sup>	3–5 mm	mer or sup
ormer cable	IB-36	ble			urrent tran
	IC*-37				sformers
	IC-39				
	RS485A-24	Two-core outdo			Supplied b
Communicati ons cable	RS485B-25	or shielded twis ted pair copper cable	0.25–1.5 mm <sup>2</sup>	4–11 m m	y the manu facturer

# Note

The maximum torque of 1, 3, 4, 6, 7, 9, 10, and 12 terminal screws is 1.7 N·m, and the recommended torque is 0.9–1.1 N·m. The maximum torque of 31, 33, 34, 36, 37, 39, 24, and 25 terminal screws is 0.4 N·m, and the recommended torque is 0.15–0.25 N·m.

# Note

Each phase of UA, UB, and UC in the Smart Power Sensor is connected with a fuse and a thermistor to prevent damage caused by external short circuits. UA, UB, and UC do not need external fuse protection.



### 3.2 Wiring Scenarios

Current	≤ 80 A	> 80 A	≥ 0 A
Line voltage	≤ 500 V		> 500 V

Connection mode	Current and voltag e direct connection		rrent transf	Connection through current transformers and voltage direct connection otential transform		rmers and p
Connection s etting	Direct connection: SPEC = 1 (default)		Connection through transformers: SPEC = 0			
Current trans formation rati	CT = 1 (c	lefault)	CT = Ratio of the installed current transformer			
Potential tran sformation ra tio	PT = 1.0 (default)			PT = Ratio of ed potential	of the install transformer	
Wiring mode	3P4W: net = n. 34 (def ault)	3P3W: net = n. 33	3P4W: ne t = n.34 ( default)	3P3W: net = n.33	3P4W: net = n.34 (default)	3P3W: net = n.33

# Note

- You need to set parameters after cable connections are complete. For details, see section 4 "Display and Parameter Settings".
- This meter is generally used in commercial and industrial high-current scenarios. In external CT scenarios, the precision of the secondary-side current is ± 5 mA. For example, if a CT with a transformer ratio of 400/1 is selected, the error is ± 2 A. This meter is not recommended in scenarios where the plant power is low or the control precision of the grid-connection point is high. Instead, use a meter with higher precision.

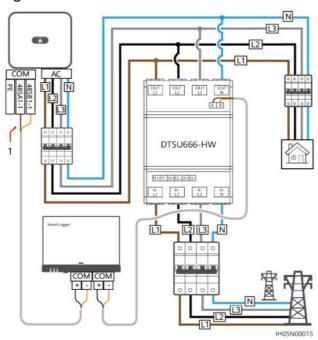
#### **Smart Logger networking**

• Three-phase four-wire connection

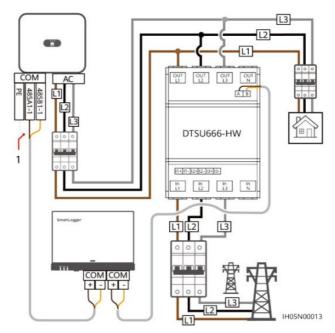
# Note

In the Smart Logger networking scenario, the power meter is connected to the Smart Logger. In the non Smart Logger networking scenario, the power meter is connected to the inverter.

(1) Shield layer of the signal cable



• Three-phase three-wire connection



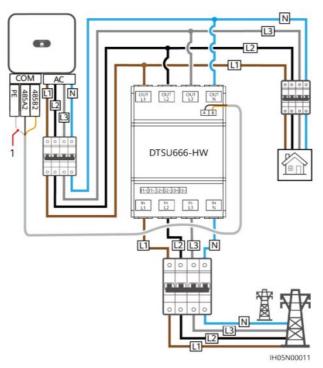
# Note

(1) Shield layer of the signal cable

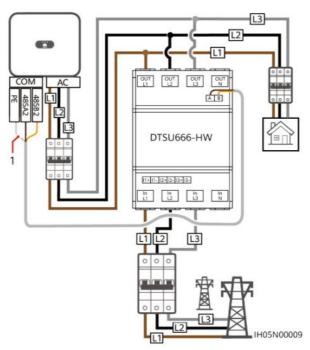
You need to set parameters after cable connections are complete. For details, see section 4 "Display and Parameter Settings".

#### **Smart Dongle networking**

• Three-phase four-wire connection



- (1) Shield layer of the signal cable
- Three-phase three-wire connection



(1) Shield layer of the signal cable

# Note

You need to set parameters after cable connections are complete. For details, see section 4 "Display and Parameter Settings".

# 3.4 Connection Through Current Transformer and Voltage Direct Connection (Current > 80 A, Line Voltage ≤ 500 V)

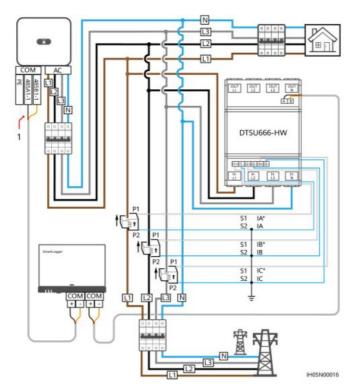
Current transformers specifications: The accuracy class is 0.5, and the current on the secondary side is 1 A or 5 A.

#### SmartLogger networking

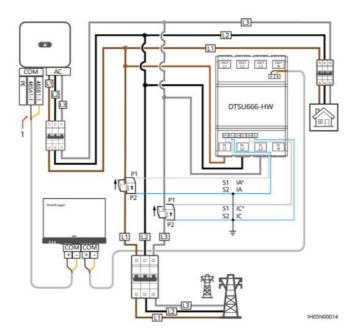
• Three-phase four-wire connection

# Note

In the Smart Logger networking scenario, the power meter is connected to the Smart Logger. In the non Smart Logger networking scenario, the power meter is connected to the inverter.



- (1) Shield layer of the signal cable
- Three-phase three-wire connection





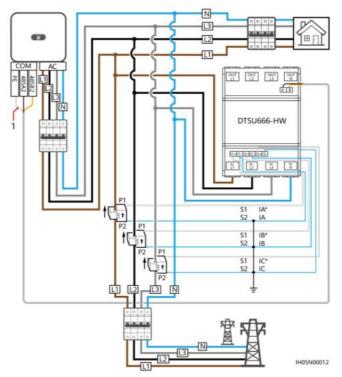
Please ensure that the ground cable is installed securely. Poor grounding may cause electric shocks.

# Note

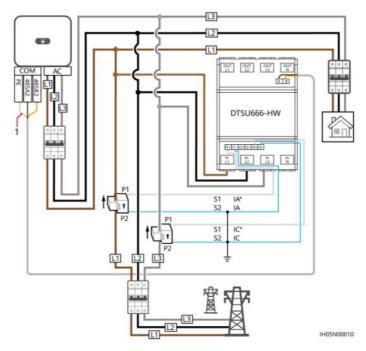
- You need to set parameters after cable connections are complete. For details, see section 4 "Display and Parameter Settings".
- For the three-phase three-wire connection, phase B does not need to connect to a current transformer.
  - (1) Shield layer of the signal cable

### **Smart Dongle networking**

• Three-phase four-wire connection



- (1) Shield layer of the signal cable
- Three-phase three-wire connection





### **CAUTION**

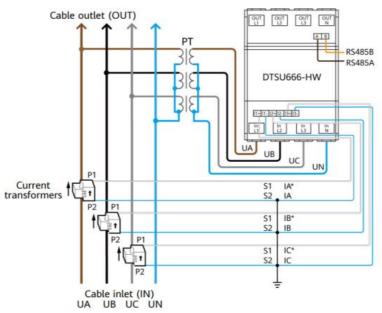
Please ensure that the ground cable is installed securely. Poor grounding may cause electric shocks.

### Mote

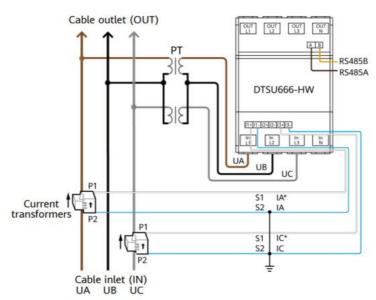
- You need to set parameters after cable connections are complete. For details, see section 4 "Display and Parameter Settings".
- For the three-phase three-wire connection, phase B does not need to connect to a current transformer.
  - (1) Shield layer of the signal cable

# 3.5 Connection Through Current Transformer and Potential Transformer (Current ≥ 0 A, Line Voltage > 500 V)

• Three-phase four-wire connection



• Three-phase three-wire connection





### **CAUTION**

Please ensure that the ground cable is installed securely. Poor grounding may cause electric shocks.

# Note

You need to set parameters after cable connections are complete. For details, see section 4 "Display and Parameter Settings".

# **Display and Parameter Settings**

# 4.1 Display

The button  $\rightarrow$  is used to switch the displays. Set parameter disp to enable the rotation display function.

No.	Display	Description	No.	Display	Description
1	1000000 kw h	Positive active energy = 10000.00 k	2	2345.6 7 <sup>k</sup> W h	Negative act ive energy = 2345.67 kW h
3	n 1-9.500	None parity, 8 data bits, and 1 stop bit; bau d rate = 9600 bps (default)	4	III	011 represe nts address (default)
5	UA 220.0	Phase A volta ge = 220.0 V	6	NP 550 1	Phase B volt age = 220.1 V
7	NC 550'5^	Phase C volta ge = 220.2 V	8	I A 5.000 A	Phase A cur rent = 5.000 A
9	1 b 5.00 l A	Phase B curre nt = 5.001 A	10	I C 5.002 A	Phase C cur rent= 5.002
11	PL 3.29 1%	Total phase ac tive power = 3. 291 kW	12	PA 1090*	Phase A acti ve power = 1.090 kW

13	Pb [101%	Phase B activ e power = 1.1 01 kW	14	PE (100%	Phase C act ive power = 1.100 kW
15	FŁ 0.500	Total phase po wer factor PFt = 0.500	16	FR (000	Phase A po wer factor P Fa = 1.000
17	Fb 0.500	Phase B powe r factor PFb = 0.500	18	FC-0.500	Phase C po wer factor P Fc = -0.500

# **4.2 Parameter Settings**

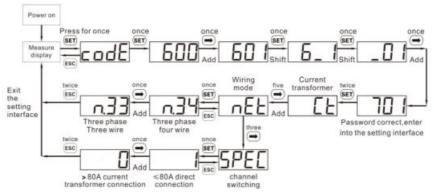
No.	Parameter	Value Range	Description
1	[F	1–6553	Current transformer ratio
2	PŁ	0.1–999.9	Potential transformer ratio
3	ProŁ	1: 645 2: n.2 3: n.1 4: E.1 5: 0.1	Communication protocol switchover:  1: Factory mode  2: None parity, 2 stop bits, n.2  3: None parity, 1 stop bit, n.1  4: Even parity, 1 stop bit, E.1  5: Odd parity, 1 stop bit, 0.1
4	Rddr	1–247	Modbus communication address

5	₽₩₽₽	0: 1.200 1: 2.400 2: 4.800 3: 9.600 4: 19.20 5: 115.2	Communication baud rate: 0: 1200 bps 1: 2400 bps 2: 4800 bps 3: 9600 bps 4: 19200 bps 5: 115200 bps
6	nEŁ	0: n.34 1: n.33	Wiring mode: 0: n.34, three-phase four-wire 1: n.33, three-phase three-wire
7	d1 5P	0–30	Rotation display time (s):  0: Fixed display  1–30: Time interval of rotation display
8	b.L.C.d	0–30	Backlight illumination time control (min utes): 0: Steady on 1–30: Time of backlight illumination wi thout key operation
9	SPEC	0: ct 1: dc	Channel switchover:  0: Transformer connection  1: Direct connection

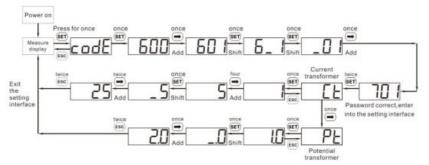
### **4.3 Parameter Setting Operations**

Button description: SET means "confirm" or "cursor move" (when inputting numbers or parameters), ESC means "exit", and → means "add". The default user password is 701.

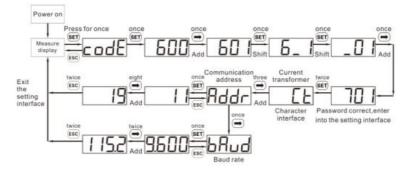
• Set wiring mode (three-phase four-wire or three-phase three-wire) and channel switchover (direct connection or current transformer connection):



• Set the current transformation ratio or potential transformation ratio:



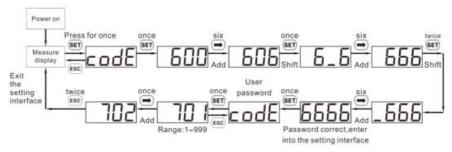
• Set communication address or baud rate:



### Note

The communication parameters are set for the Smart Power Sensor before delivery. If the communication is abnormal, check and set the parameters.

• Modify user password:



# **Troubleshooting**

Symptom	Cause Analysis	Troubleshooting Method
---------	----------------	------------------------

No display afte r power-on	<ol> <li>The cable connection is incorre ct.</li> <li>The voltage supplied to the met er is abnormal.</li> </ol>	<ol> <li>Connect the cables correctly (see wiring diagrams).</li> <li>Supply the correct voltage ba sed on the specifications.</li> </ol>
Abnormal RS4 85 communica tion	<ol> <li>The RS485 communication cable is disconnected, short-circuited, or reversely connected.</li> <li>The communication address, baud rate, data bit, and parity bit of the meter do not match those of the inverter.</li> </ol>	<ol> <li>If the communication cable is faulty, replace it.</li> <li>Set the communication address, baud rate, data bit, and diparity bit of the meter to be the esame as those of the inverter by pressing buttons. For details, see "Parameter Settings".</li> </ol>
Inaccurate met ering	<ol> <li>The cable connection is incorre         ct. Check whether the correspondi         ng phase sequence of voltage and         current is correct.</li> <li>Check whether the high and low         ends of the current transformer inl         et are reversely connected. If the v         alues Pa, Pb, and Pc are negative,         the high and low ends are connect         ed incorrectly.</li> </ol>	<ol> <li>Connect the cables correctly (see wiring diagrams).</li> <li>If a negative value is displaye d, change the cable connection for the current transformer to e nsure that the high and low end s are connected correctly.</li> </ol>

### **Installation Verification**

- 1. Check that all mounting brackets are securely installed and all screws are tightened.
- 2. Check that all cables are reliably connected in correct polarity without short circuit.

#### **Customer Service Contact**



https://digitalpower.huawei.com

Path: About Us > Contact Us > Service Hotlines

#### **Digital Power Customer Service**



https://digitalpower.huawei.com/robotchat



# **Documents / Resources**

TSUSSS-HW Smart Power Seni Juick Guide

<u>HUAWEI DTSU666-HW Smart Power Sensor</u> [pdf] User Guide

DTSU666-HW, DTSU666-HW Smart Power Sensor, Smart Power Sensor,

base: 65 Date: 2010-00-21 Power Sensor, Sensor

#### References

- User Manual
  - DTSU666-HW, DTSU666-HW Smart Power Sensor, Huawei, Power Sensor, Sensor, Smart Power
- Huawei Sensor

### Leave a comment

Your email address will not be published. Required fields are marked \*

Comment *		
Name		
Email		
Website		
Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.