

No. DZ20227621

# **TEST REPORT**

**SAMPLE NAME** iMeter 8

**CLIENT** CET Electric Technology Inc.

MANUFACTURER CET Electric Technology Inc.

**TEST TYPE** Commission Test

Experiment and Verification Center, State Grid Electric Power Research Institute

2023.3.29

### **SUMMARY OF THE REPORT**

Test type	Commission test	Sample type	iMeter 8	
i det type	55//////656/	Sample name	1	
Client	CET Electric Technology Inc.	Registered address of client	8/F, Westside, Building 201, Terra Industrial & Tradepark, Che Gong Miao, Shenzhen, Guangdong 518040, China	
Manufacturer	Registered address of manufacturer		8/F, Westside, Building 201, Terra Industrial & Tradepark, Che Gong Miao, Shenzhen, Guangdong 518040, China	
Quantity of sample	1	Sample No.	DZ20227621	
Receipt date of sample	2023.02.14	Condition of sample	Intactness	
Software version	1	Check code	1	
Test date(s)	2023.02.14 to 2023.03.17			
Test location(s)	No. 19 Chengxin Avenue, Jiangning District, Nanjing, China			
Test standard(s)	IEC 61000-4-7 Ed.2.1 (2009) "Electromagnetic compatibility (EMC)-Part 4-7:  Testing and techniques-General guide on harmonics and interharmonics measurement measurements and instrumentation, for power supply systems and equipment connected thereto"  IEC 61000-2-4 Ed.2.0 (2002) "Electromagnetic compatibility (EMC)-Part 2-4: Environment-Compatibility levels in industrial plants for low-frequency conducted disturbances"  The sample of CET Electric Technology Inc.: iMeter 8 Advanced Power Quality Analyzer, after quality inspection, the results meet the requirements of test standards.			
Conclusion				
Issued by				
Note	M. Sarahan			

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# Sample photos\_

#### 1. Front



#### 2. Back



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#### **SUMMARY OF THE REPORT**

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Sample type	iMete	er 8	Sample name		1	
Quantity of sample	1		Sample No.	DZ	20227621	
Receipt date of sample	2023.0	2.14	Condition of sample	In	tactness	
Software version	1		Check code		1	
Test date(s)		2	2023.02.14 to 2023.03.17			
Test No. 19 Chengxin Avenue, Jiangning District, Nanjing, C			China			
Test standard(s)	IEC 61000-4-30 Ed.3.1 (2021) "Electromagnetic compatibility (EMC)-Part 4-30: Testing and measurement techniques-Power quality measurement methods" IEC 62586-2 Ed.2.1 (2021) "Power quality measurement in power supply systems-Part 2: Functional tests and uncertainty requirements" IEC 61000-4-15 Ed.2.0 (2010) "Electromagnetic compatibility (EMC)-Part 4-15: Testing and measurement techniques-Flickermeter-Functional and design specifications" IEC 61000-4-7 Ed.2.1 (2009) "Electromagnetic compatibility (EMC)-Part 4-7: Testing and techniques-General guide on harmonics and interharmonics measurement measurements and instrumentation, for power supply systems and equipment connected thereto" IEC 61000-2-4 Ed.2.0 (2002) "Electromagnetic compatibility (EMC)-Part 2-4: Environment-Compatibility levels in industrial plants for low-frequency conducted disturbances"					
	Main test instru	ments: name,	type, serial number	and expire da	ate	
Relay Protec		CMC256plus PAL/D-03.0015			.03.02	
Standard pov	ver source elay Protection	6100B PAL/D-09.001				
Tester	5	ONLLY-BQ660 PAL/D-03.012		5 2024.03.06		
10.000 Page 10.000	Digital Multi-function Meter		8846A PAL/D-03.016			
Signal Gener		SMC100A PAL/F-03.0004 BBA100-A500 PAL/F-03.0011		4 2023	3.10.10	
Power amplif				1 2023	2023.10.10	
Integrated Tii Tester Power Qualit Source		FH-GX PQC700A	PAL/E-SZ.000 PAL/D-09.001		3.03.02 3.09.06	
Conclusion	The sample of CET Electric Technology Inc.; Motor 9 Advanced Davier Quality					
	Huang Zheng		Jang Peng	Examined by	Cai Dan	
Tested by	黄正	Checked by	蒋飚		表出	
Note	1		1		L	

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**List of the Test Items** 

No.		Test items	Conclusions	Notes
1		Measurement method	Pass	
	Power Frequency (Class A)	Measurement uncertainty and measuring range	Pass	
		Measurement evaluation	Pass	
2	Magnitude of Supply Voltage (Class A)	Measurement method	Pass	
		Measurement uncertainty and measuring range	Pass	
		Measurement aggregation	Pass	
		Sinusoidal / rectangular voltage changes	Pass	
		Rectangular voltage changes and performance testing	Pass	
		Combined frequency and voltage changes	Pass	
^	Flicker	Distorted voltage with multiple zero crossings	Pass	
3	(Class A)	Bandwidth test using harmonic and inter-harmonic side band modulation	Pass	
		Phase jumps	Pass	
		Rectangular voltage changes with 20% duty cycle	Pass	
		Verify flicker Plt aggregation	Pass	
	Supply Voltage Interruptions, Dips and Swells (Class A)	General	Pass	
4		Check dips / interruptions in polyphase system	Pass	
		Check swells in polyphase system	Pass	
5	Supply Voltage Unbalance (Class A)	General	N/A	
		Measurement method, measurement uncertainty and measuring range	Pass	
		Aggregation	Pass	
	Voltage Harmonics (Class A)	Measurement method	Pass	
6		Measurement uncertainty and measuring range	Pass	
// <u> </u>		Measurement aggregation	Pass	
7	Voltage	Measurement method	Pass	
	Interharmonics (Class A)	Measurement uncertainty and measuring range	Pass	
	*	Measurement aggregation	Pass	
	Mains signaling voltages on the supply voltage (Class A)	Measurement method	Pass	
8		Measurement uncertainty and measuring range	Pass	
9	Measurement of	Measurement method	Pass	
	Underdeviation and	Measurement uncertainty and measuring range	Pass	

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No.		Test items	Conclusions	Notes
		Measurement aggregation	Pass	
10	Flagging (Class A)	Check flagging is not set when flagging conditions are not met	Pass	
		Flagging in polyphase system caused by voltage dip (for Plt flicker)	Pass	
		Flagging in polyphase system caused by voltage dip (for parameters other than Plt)	Pass	
		Flagging in polyphase system caused by voltage swell	Pass	
		Flagging in polyphase system caused by voltage interruption	Pass	
11	Clock Uncertainty (Class A)	Check Clock Uncertainty	Pass	
		RVC parameters and evaluation	N/A	
		General	N/A	
	Rapid Voltage	"No RVC" tests	Pass	
12	Changes (RVC)	"RVC threshold and setup" test	Pass	
	(Class A)	"RVC parameters" test	Pass	
		"RVC polyphase" test	Pass	
		"Voltage is in steady-state condition" tests	Pass	
	Magnitude of Current (Class A)	Measurement method	Pass	
13		Measurement uncertainty and measuring range	Pass	
	,	Measurement aggregation	Pass	
	Harmonic Currents (Class A)	Measurement method	Pass	
14		Measurement uncertainty and measuring range	Pass	
		Measurement aggregation	Pass	
15	Interharmonic Currents (Class A)	Measurement method	Pass	
		Measurement uncertainty and measuring range	Pass	
		Measurement aggregation	Pass	
16	Current Unbalance (Class A)	General	N/A	
		Measurement method, measurement uncertainty and measuring range	Pass	
	Conducted	Measurement method – 2 kHz to 9 kHz	N/A	
17	emissions in the 2 kHz to 150 kHz range (Class A)	Measurement method – 9 kHz to 150 kHz	N/A	
17		Measurement range and measurement uncertainty	Pass	
		Aggregation	Pass	

NOTE:

Test sample does meet the requirement...... Pass
Test sample does not meet the requirement...... Fail

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