

UK 2883

V(0)a

EC type-approval certificate UK 2883 Revision 1

Issued by:

The National Measurement Office Notified Body Number 0126

In accordance with the requirements of the Non-automatic Weighing Instruments Regulations 2000 (SI 2000/3236) which implement, in the United Kingdom, Council Directive 2009/23/EC, this EC type-approval certificate has been issued to:

CAS Corporation #262, Geurugogae-ro Gwangjeok-myeon Yangju-si Gyeonggi-do Republic of Korea

In respect of a family of Class III non-automatic weighing instruments with single or dual-interval, utilising the CI-200 Series indicating devices (Test Certificate GB-1361) connected to a platform.

 $n \leq 10,000$ for Class III instruments with single or dual-interval

The necessary data (principal characteristics, alterations, securing, functioning etc) for identification purposes and conditions (when applicable) are set out in the descriptive annex to this certificate.

Issue Date: Valid Until: Reference No: 19 February 2015 18 April 2020 T1127/0039

Signatory: G Stones for Chief Executive

National Measurement Office | Stanton Avenue | Teddington | TW11 0JZ | United Kingdom Tel +44 (0)20 8943 7272 | Fax +44 (0)20 8943 7270 | Web www.gov.uk/nmo NMO is an Executive Agency of the Department for Business, Innovation & Skills





NAWI Rev. 2 01 April 2011

Descriptive Annex

1 NAME AND TYPE OF INSTRUMENT

This family of instruments utilises the digital indicating devices designated the CI-200 Series connected to a weighing platform to form a Class III, mains adaptor or battery-powered, self-indicating, non-automatic weighing instrument (Figure 1).

2 FUNCTIONAL DESCRIPTION

The CI-200 Series indicators are fully described in Test Certificate GB-1361.

2.2 Load cells

The indicator can be connected to a weigh platform to form a complete weighing system. Any compatible load cell(s) may be used providing the following conditions are met:

- There is a respective OIML Certificate of Conformity (R60) or a test certificate (EN45501) issued for the load cell by a Notified Body responsible for type examination under Directive 2009/23/EC.
- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules (WELMEC 2, Issue 6, 2014, No 10), and any particular installation requirements. A load cell marked NH is allowed only if humidity testing to EN45501 has been conducted on this load cell.
- The compatibility of the load cells and indicator is established by the manufacturer by means of the compatibility of modules calculation, contained in the above WELMEC 2 document, at the time of verification or declaration of EC conformity of type.
- The load cell transmission must conform to one of the examples shown in the WELMEC Guide 2.4, "Guide for Load cells".

3 TECHNICAL DATA

Technical data for the indicators is provided in the Test Certificate.

4 PERIPHERAL DEVICES AND INTERFACES

4.1 Interfaces

The instruments may have the following protected interface:

- RS232/485

4.2 The weighing system may be connected to any peripheral device that has been issued with a test certificate by a Notified Body responsible for type approval under Directive 2009/23/EC in any Member State and bear the CE marking of conformity to the relevant directives; or

A peripheral device without a test certificate under the following conditions:

- it bears the CE marking for conformity to the EMC Directive;
- it is not capable of transmitting any data or instruction into the weighing instrument, other than to release a printout, checking for correct data transmission or validation;
- it prints weighing results and other data as received from the weighing instrument without any modification or further processing; and
- it complies with the applicable requirements of EN45501, i.e. 4.2, 4.4, 4.6 and 4.7.

5 SOFTWARE

5.1 The software is as described in EC Test Certificate GB-1361.

6 APPROVAL CONDITIONS

The certificate is issued subject to the following conditions:

6.1 Legends and inscriptions

6.1.1 The instrument shall bear the following legends near the display of the weighing result:

Max Min e = T (if ≠ - Max)

6.1.2 The instrument shall bear the following legends

CE mark Green M Accuracy class Serial number Manufacturer's mark or name Certificate number

7 LOCATION OF SEALS AND VERIFICATION MARKS

7.1 The rating plate is located on the upper face of the indicator. The CE mark shall be impossible to remove without damaging it. The rating plate shall be impossible to remove without it being destroyed.

The markings and inscriptions shall fulfil the requirements of Paragraph 1 of Annex IV of the Directive 2009/23/EC.

7.2 Components that may not be dismantled or adjusted by the user are secured by either a wire and seal, or by a tamper evident label and securing mark. The securing mark may be either:

- a mark of the manufacturer and/or manufacturer's representative, or
- an official mark of a verification officer.

Figure 5 shows the sealing measures for the indicator (electronics and calibration switch). Figure 6 shows the load cell connection sealing measure when using an external connector.

8 ALTERNATIVES

8.1 Having the instruments manufactured by the following companies:

Shanghai CAS Electronics Co., Ltd, Maixinroad 448, Xinqiaozhen, Songjiangqu, Shanghai, China

CAS Elektronik San. Tic. A.S. Yukari Dudulu, Bostanci Cad. Mevdudi Sokak No: 34 Umraniye-Istanbul / Turkey

CAS (Zhejiang) Electronics Co., Ltd. Building NO.99, Changjiang Road, Huimin Street Jiashan County, Zhejiang Province China

9 ILLUSTRATIONS

Figure 1	CI-200A
Figure 2	CI-201A
Figue 3	CI-200S
Figure 4	CI-200SC
Figure 5	Indicator sealing measures
Figure 6	Load cell sealing measure

CERTIFICATE HISTORY

ISSUE NO.	DATE	DESCRIPTION
UK 2883	19 April 2010	Type approval first issued.
UK 2883 rev 1	19 February 2015	Section 5.1 modified to refer to GB-1361 only.
		Sealing measures added to section 7.2 CAS (Zhejiang) Electronics Co., Ltd. added to section 8.1.











Figure 3 CI-200S





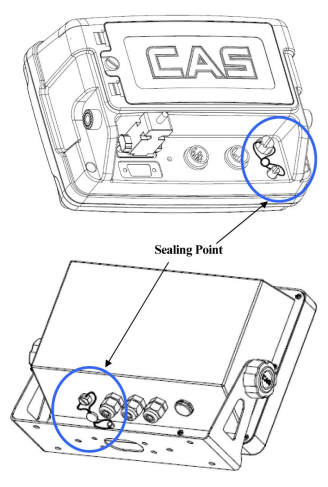


Figure 5 Indicator sealing measures

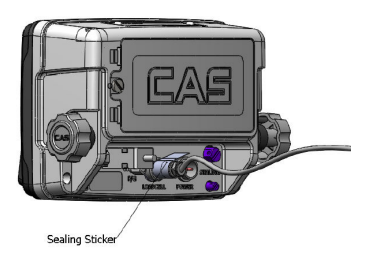


Figure 6 Load cell sealing measure

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Member State of OIML United Kingdom of Great Britain and Northern Ireland OIML Certificate No R76/1992-GB1-10.06 Revision 1

OIML CERTIFICATE OF CONFORMITY

National Measurement Office Issuing authority: Paul Dixon – Director. Product Certification Person responsible: Applicant: **CAS** Corporation #262, Geurugogae-ro Gwangjeok-myeon Yangju-si Gyeonggi-do **Republic of Korea** Manufacturer: The applicant Identification of the **CI-200 Series** certified pattern:

This certificate attests the conformity of the above-mentioned pattern (represented by the samples identified in the associated test report) with the requirements of the following Recommendation of the International Organisation of Legal Metrology (OIML):

OIML R 76 - Edition 1992(E) for accuracy class: [III]

This certificate relates only to the metrological and technical characteristics of the pattern of the instrument concerned, as covered by the relevant OIML International Recommendation.

This certificate does not bestow any form of legal international approval.

Important note: Apart from the mention of the certificates reference number and the name of the OIML Member State in which the certificate was issued, partial quotation of the certificate or of the associated test report is not permitted, though they may be reproduced in full.

This revision replaces previous versions of the certificate.

Issue Date: Reference No: 19 February 2015 T1129/0039

Signatory: G Stones for Chief Executive National Measurement Office | Stanton Avenue | Teddington | TW11 0JZ | United Kingdom Tel +44 (0)20 8943 7272 | Fax +44 (0)20 8943 7270 | Web www.gov.uk/nmo

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UKAS PRODUCT CERTIFICATION 0135



Page 1 This certificate includes 3 pages

OIML Certificate No R76/1992-GB1-10.06 Revision 1

The conformity was established by tests described in the associated pattern evaluation report P01577 which includes 13 pages.

Characteristics of the instrument:

The instrument is a CI-200 Series, Class III, mains or battery-operated, self-indicating, single or dual-interval, non-automatic weighing instrument. It consists of a CI-200 Series indicator connected to a weighing platform.

The CI-200 Series comprises the CI-200A, CI-201A, CI-200S and CI-200SC models.

Construction:

- Plastic (CI-200A and CI-201A) or stainless steel (CI-200S and CI-200SC) enclosure
- LED (CI-200A, CI-200S and CI-200SC) or LCD (CI-201A) display
- LED indicators (CI-200A, CI-200S and CI-200SC)
- LCD indicators (CI-201A)
- Alphanumerical keypad
- Battery indicators (low, charging)

Devices:

- Initial zero setting device on power up
- Semi-automatic zero setting
- Zero tracking (optional)
- Semi-automatic subtractive tare weighing
- Zero-indicator
- Indication of stable equilibrium
- Net indicator
- Gravity compensation
- Printing
- Hold function
- Counting mode (CI-201A)
- Percent mode (CI-201A)
- Totalisation (CI-201A)
- Checkweighing (CI-201A and CI-200SC)

Interfaces:

- RS232/485

Load cell:

Any compatible load cell may be used providing the following conditions are met:

- There is a respective OIML Certificate of Conformity (R60) issued for the load cell
- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules and any particular installation requirements. A load cell marked NH is allowed only if humidity testing to R76 has been conducted on this load cell
- The compatibility of the load cells and indicator is established by the manufacturer by means of the compatibility of modules calculation.

Technical data:

Power supply	12 Vdc via mains adaptor 6 V rechargeable battery
Maximum number of scale intervals	10,000
Load cell excitation voltage	5 Vdc
Minimum load cell impedance	43.75 Ω
Maximum load cell impedance	1000 Ω
Minimum input voltage per verification scale interval	0.5 μV
Measuring range minimum voltage	0 mV
Measuring range maximum voltage	16 mV
Fraction of maximum permissible error	Pind = 0.5
Operating temperature range	- 10 °C to + 40 °C
Load cell cable (from indicator to load cell junction box) - Maximum length	2 m (4-wire configuration) 22 m/mm2 (6-wire configuration)

Software identification:

The software is held in firmware on the circuit board, and has the identification number V1.xx or V2.xx, with xx reflecting non-legally relevant modifications. Access to the setup/configuration mode is only allowed by operating a switch on the circuit board.

Sealing measures:

The load cell connection must be secured and access to the electronics and calibration switch prevented.

Alternatives manufacturers:

Shanghai CAS Electronics Co., Ltd, Maixinroad 448, Xinqiaozhen, Songjiangqu, Shanghai, China

CAS Elektronik San. Tic. A.S. Yukari Dudulu, Bostanci Cad. Mevdudi Sokak No: 34 Umraniye-Istanbul / Turkey

CAS (Zhejiang) Electronics Co., Ltd 99# Changjiang Road Jiashan County Zhejiang Province China

Certificate History

ISSUE NO.	DATE	DESCRIPTION
R76/1992-GB1-10.06	19 April 2010	Certificate first issued.
R76/1992-GB1-10.06 rev 1	19 February 2015	Addition of sections: Software identification and Sealing measures. Addition of: CAS (Zhejiang) Electronics Co., Ltd.





Member State of OIML United Kingdom of Great Britain and Northern Ireland OIML Certificate No R76/1992-GB1-10.06 Revision 2

OIML CERTIFICATE OF CONFORMITY

Issuing authority: National Measurement and Regulation Office

Person responsible: Paul Dixon – Director, Technical Services

Applicant:

CAS Corporation #262, Geurugogae-ro Gwangjeok-myeon Yangju-si Gyeonggi-do Republic of Korea

Manufacturer: The applicant

Identification of the certified pattern: CI-200 Series

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Issue Date: Reference No:

10 March 2016 T1127/0039

G Stones



Technical Manager - NMRO Technical Services For and on behalf of the Chief Executive National Measurement and Regulation Office I Stanton Avenue I Teddington I TW11 OJZ I United Kingdom Tel +44 (0) 20 8943 7272 I Fax +44 (0) 20 8943 7270 I Web www.gov.uk/nmro The NMRO is an Executive Agency of the Department for Business Innovation and Skills The conformity was established by tests described in the associated pattern evaluation report P01577 which includes 13 pages.

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- Counting mode (CI-201A)
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- Totalisation (CI-201A)
- Checkweighing (CI-201A and CI-200SC)

Interfaces:

- RS232/485
- USB

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CAS Elektronik San. Tic. A.S. Yukari Dudulu, Bostanci Cad. Mevdudi Sokak No: 34 Umraniye-Istanbul / Turkey

CAS (Zhejiang) Electronics Co., Ltd 99# Changjiang Road Jiashan County Zhejiang Province, China

Certificate History

ISSUE NO.	DATE	DESCRIPTION
R76/1992-GB1-10.06	19 April 2010	Certificate first issued.
R76/1992-GB1-10.06 rev 1	19 February 2015	Addition of sections: Software identification and Sealing measures. Addition of: CAS (Zhejiang) Electronics Co., Ltd.
R76/1992-GB1-10.06 rev 2	10 March 2016	USB added to the Interfaces section.





TEST REPORT					
Applicant	:	CAS Corporation			
Applicant's Address	:	#19 Ganap-Ri, Gwangjeok-Myeon, Yangju-Si, Gyeonggi-Do, Rep. of Korea			
Manufacturer	:	CAS Corporation			
Manufacturer's Address	:	#19 Ganap-Ri, Gwangjeok-Myeon, Yangju-Si, Gyeonggi-Do, Rep. of Korea			
EUT					
Type of Product	:	Platform Scale			
Model	:	CI-200A/**HFS****			
Buyer Model/ Multi Model	:	N/A			
Serial Number	:	Proto type			
Applicable EC Directives	:	EMC Directive: 2004/108/EC			
Applicable Standards	:	EN 61326-1:2006(Basic Immunity test requirements) EN 61326-2-1:2006			
Test Date(s)	:	Jan. 03, 2011 ~ Jan. 07, 2011			
Test Report	:	SKTECE-110110-006			
Date of Issue	:	Jan. 10, 2011			
Overall Test Result	:	Compliance			

The above equipment was tested by SK Tech Co., Ltd. for compliance with the requirements set forth in EMC Directive: 2004/108/EC and the technical standards mentioned above. The test results show the maximum emission levels emanating from the equipment and the level of the immunity endurance of the equipment are within the compliance requirements. The test results of this report only apply to the specific sample tested under stated test conditions.

This report shall not be reproduced in parts without prior written consent of SK Tech Co., Ltd. and must not be used to claim product endorsement by DAR or any government agencies.

W.S. Ham

/Test Engineer

S.H. Yoon

/Technical Manager

SKTECE-110110-006

SK Tech Co., Ltd. 820-2, Wolmoon-Ri, Wabu-Up Namyangju-Si, Kyunggi-Do, 472-905, Korea Phone: +82-31-576-2204 Fax: +82-31-576-2205 Page 1 of 57





REVISION HISTORY

Rev. #	Changes of Content	Section Affected	Reviewed by	Date
0	Original Release	All	S.H.Yoon	Jan. 10, 2011







SUMMARY OF TEST RESULT

EMISSION						
STANDARD	CLASS/SEVERITY	RESULT				
	Conducted Emissions (Main Port)	Meets Class A limits and minimum passing margin is 12.90 dB at 0.580 MHz.	PASS			
CISPR 11:2003+A1:2004 Class A	Conducted Emissions (Telecommunication Port)	-	N/A			
	Radiated Emissions	Meets Class A limits and minimum passing margin is 6.37 dB at 87.61 MHz.	PASS			
IEC 61000-3-2: 2005+A2:2009	Harmonic Current Emissions	N/A	N/A			
IEC 61000-3-3:2008	Voltage Fluctuations & Flicker	Meets the requirements.	PASS			

IMMUNITY					
STANDARD ITEM ING NO. 191 CLASS/SEVERITY RE					
IEC 61000-4-2:2008	Electrostatic Discharge(ESD)	±4 kV Contact ±4 kV Air	PASS		
IEC 61000-4-3:	Radiated Immunity	80 MHz to 1 GHz 1.4 GHz to 2 GHz 80 % AM @1 kHz 3 V/m	PASS		
2006+A1:2007		2.0 GHz to 2.7 GHz 80 % AM @1 kHz 1 V/m	PASS		
IEC 61000-4-4: 2004+A1:2010	EFT on AC and DC	AC ±0.5, 1.0 kV DC ±0.5 kV	PASS		
IEC 61000-4-5:2005	Surge Immunity on AC	±0.5 kV D.M. ±1.0 kV C.M.	PASS		
IEC 61000-4-6:2008 Injected Current on AC and DC		0.15 MHz to 80 MHz 80 % AM @1 kHz 3 Vrms	PASS		
IEC 61000-4-11:2004	Voltage Dips & Interruptions on AC	 >95 reduction, 0.5 period >95 reduction, 1.0 period 30 reduction, 25 period >95 reduction, 250 period 	PASS		



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A2 EUT Photographs





1. General

The tests listed in this report have been performed and the results recorded by SK Tech Co., Ltd. in accordance with the procedures stated in each test requirement and specification. As a result, the subject product has been verified to comply with each test specification. The test results relate only to the items tested.

We attest to the accuracy of data. All measurements reported herein were performed by SK TECH Co., Ltd. and were made under Technical Manager's supervision. We assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

2. Facilities and Accreditations

2.1 Facilities

All of the measurements described in this report were performed at SK Tech Co., Ltd located in 820-2, Wolmoon Ri, Wabu-Up, Namyangju-Si, Kyunggi-Do, Korea.

The test site is constructed in conformance with the requirements of ANSI C63.4 and CISPR Publication 22. It complies with the Normalized Site Attenuation requirements given in ANSI/IEEE C63.4. The measuring equipment conforms to CISPR 16 requirements for Electromagnetic Noise and Field Strength Instrumentation.

2.2 Accreditations

Our testing laboratories are accredited by the following accreditation bodies in accordance with ISO/IEC 17025 for general requirements for the competence of testing and calibration laboratories.

Korea: KOLAS No.191Germany: DAKKS DAT-P-076/97-02USA: NVLAP Lab Code: 200220-0

The laboratories have been also notified to FCC by RRL as a Conformity Assessment Body, and designated to perform compliance testing on equipment subject to Declaration of Conformity (DOC) and Certification under Parts 15 and 18 of the FCC Rules.

SKTECE-110110-006

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2.3 Test and Measurement Instruments Used

Conducted Disturbance

Name of Equipment	Туре	S/N	Calibrated until
EMI Receiver	ESHS10	862970/019	07.2011
Artificial Mains Network	ESH2-Z5	834549/011	07.2011
Artificial Mains Network	ESH3-Z5	836679/018	07.2011
Impedance Stabilization Network	ISN T8	24806	09.2011

Radiated Disturbance

Name of Equipment	Туре	S/N	Calibrated until
EMI Receiver	ESVS10	834468/008	07.2011
Amplifier	8447F	3113A05153	07.2011
Trilog-Broadband Antenna	VULB9168	9168-230	07.2011
Antenna Turntable Driver	5907	91 <mark>X</mark> 518	N/A
Antenna Turntable controller	5906	91X519	N/A
EMI TEST RECEIVER	ESPI7	101206	07.2011
Horn Antenna (1G~18G)	3115	00040723	04.2011
Pre-Amplifier	AFS44-00101800- 25-10P-44	1116321	10.2011

Harmonic Current / Voltage Fluctuations and Flicker

Name of Equipment	Туре	S/N	Calibrated until
Reference Impedance Network	IMP555	IG147/1172	07.2011
Universal Power Analyzer	PM 6000	100006700207	12.2011

• Electrostatic discharge

Name of Equipment	Туре	S/N	Calibrated until
ESD Equipment	ESS-2000AX	ESS0898782	06.2011

SKTECE-110110-006





Radiated radio-frequency electromagnetic field

Name of Equipment Type		S/N	Calibrated until
Wideband Amplifier	CMX10001	1045-0995	N/A
Wideband Amplifier	SMCC100	1047-0995	N/A
Wideband Amplifier	M5300	1046-0995	N/A
Signal Generator	SMY01	71400091	03.2011
Power Meter	NRVD	100496	07.2011
10V Insertion Unit	URV5-Z2	100166	07.2011
10V Insertion Unit	URV5-Z2	100167	07.2011
High Gain Log Periodic Antenna	HL046	100032	N/A
Electric Fielded Probe	2244/90.20	AR-0011	07.2011
MXG Analog Signal Generator	N5181A	MY49061394	03.2011
USB Power Sensor	U2004A	MY50000190	04.2011
USB Power Sensor	U2004A	MY50000189	04.2011
RF Relay Matrix	RFM-S3A3CIL	N/A	N/A
RF Power Amplifier(1G~3G)	FLG-50C	N/A	N/A
RF Power Amplifier	FLH-200/100	N/A	N/A
RF Power Amplifier(2G~6G)	5192R	1005	N/A
Interlock Unit	N/A	N/A	N/A
Broad-Band Horn Antenna (1G~18G)	BBHA 9120D	9120D-816	03.2011
Isotropic Electric Fielded Probe	HI-6005	00105794	N/A

Electrical fast transient/burst

Name of Equipment	Туре	S/N	Calibrated until
Ultra Compact Simulator	UCS 500 M6B	V0545100862	06.2011
Motor Variac	MV 2616	V0545100863	N/A
EFT/B Simulator	5555	S1004	07.2011
Capacitive Coupling Clamp	PN5055	1002	N/A

SKTECE-110110-006

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• Surge

Name of Equipment	Туре	S/N	Calibrated until
I/O Signal Line Coupler/Decoupler	CM-I/OCD	0005192	N/A
Ultra Compact Simulator	UCS 500 M6B	V0545100862	06.2011
Motor Variac	MV 2616	V0545100863	N/A

Conducted disturbances, induced by radio-frequency fields

Name of Equipment	Туре	S/N	Calibrated until
CDN	TSCDN-M3-25A	02009	03.2011
CDN	CDN S1/75	1105-31	07.2011
CDN	FCC-801-M2-25	17	03.2011
Attenuator (6dB, 75W)	75-A-FFN-06	N/A	N/A
Conducted Immunity Test System	CIT-10/75	102C3202	07.2011
150Ω/50Ω adaptor	N/A	N/A	N/A
Terminations	F1428	MR737	N/A
CDN	TSCDN-T4	02001	07.2011
EM Clamp	KT-30	8-1315-2	03.2011

• Power Frequency Magnetic Field

Name of Equipment	Туре	S/N	Calibrated until
Magnetic Antenna	MS100	1205-01	N/A
Motor Variac	MV 2616	V0545100863	N/A

• Voltage dips, Mains supply voltage variations

Name of Equipment	Туре	S/N	Calibrated until
Ultra Compact Simulator	UCS 500 M6B	V0545100862	06.2011
Motor Variac	MV 2616	V0545100863	N/A
Voltage Swell/Dip/Interrupt Source	EP61	9601447	07.2011

SKTECE-110110-006





3. EUT Description

The following information has been supplied by the applicant.

* Analog and A/D Conversion

Applied voltage for load cell	DC 5V (350Ω maximum 8 possible connections)	
Zeroing range	$0 \sim 2mV/V$	
Towns and the last	2 Uv / D (OIML,)Ntep, KS	
Input sensitivity	0.5 uV / D (Non OIML,)Ntep, KS	
Non-straightness	0.01% Full Scale	
A/D internal resolution	1 / 520,000	
	1 / 10,000 (NTEP,)OIML, KS	
A/D external resolution	1 / 20,000 (Non NTEP,)OIML, KS (Possible with the use of sufficient output at 2mV/V L/C)	
A/D conversion speed	Maximum 80 rounds/second	
Weight setup	Full Digital Calibration : SPACTM (Automatic weight setup at once)	

* Digital and Display

* Communication (RS 232/422) ensures the free setup of independent use.

Weight display	CI-200A, CI-200S, CI-200SC	LED (6 digit)
	CI-201A TESTING NO.	LCD (6 digit + Sign)
Character size	CI-200A	25 mm (Height)
Character size	CI-201A	24 mm (height)
Sign below zero point	"-" minus sign	
Sign for status	ZERO, TARE, GROSS, NET, STABLE, HOLD, UNIT(kg)	

*** General Specifications**

AC Adapter		AC 100~240 V (DC 12V, 1.25A)
Operating tempera	ture	-10°C ~ 40°C
Product size	CI-200A CI-201A	139mm(H) x 206mm(L) x 91.05mm(W)
r roduct size	CI-200S CI-200SC	169.5mm(H) x 250mm(L) x 83mm(W)
Buodust might	CI-200A CI-201A	About 1.3kg
Product weight	CI-200S CI-200SC	About 1.5kg

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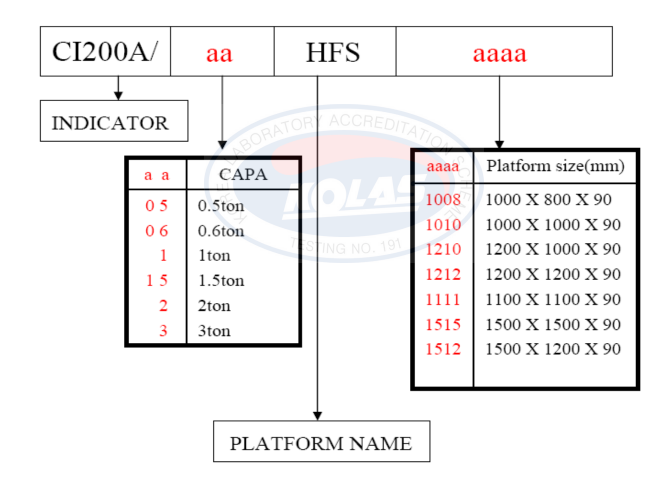
***** Communication and Option

Basic	COM1 (RS-232 Printer & PC Interface)
	COM2 (RS-232 Printer & Auxiliary Display)
Optional	RS-485 Multi Drop Interface

* COM2 can be selectively used for a printer (RS-232).

* M/L Listed Model : CI200A/HFS

* Model Name to be changed : CI200A/aaHFSaaaa



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4. EUT Operating Conditions

During testing, the EUT was powered with, 230 Vac/50 Hz. The worst case test configuration and mode of operation was used all testing. Unless otherwise noted elsewhere in this report, this selection will apply to all testing.

4.1 EUT Operation Modes

Put the weight(10 kg) on the load cell, and check the weight on the screen of the EUT.

4.2 Ancillary Equipment

The EUT was tested while connected to the following representative configuration of ancillary equipment necessary to exercise the ports during tests.

#	Equipment	t Manufacturer Model No.		Serial No.
1	AC Adaptor	Perfect Power Co., Ltd.	PA-120150SN	7562P121000B
2	Weight (10Kg)	N/A	N/A	N/A
3	LOAD CELL	N/A	N/A	N/A

4.3 Interconnection and I/O cables

#	S	TART	E	ND	Ca	able
#	Name	I/O Port	Name	I/O Port	Length(m)	Shielded/ Unshielded
1	EUT	Power	AC Adaptor		1.6	Unshielded
2	"	RS-232C(x2)	-		1.4	Unshielded
3	"	LOAD CELL	LOAD CELL		1.8	Unshielded

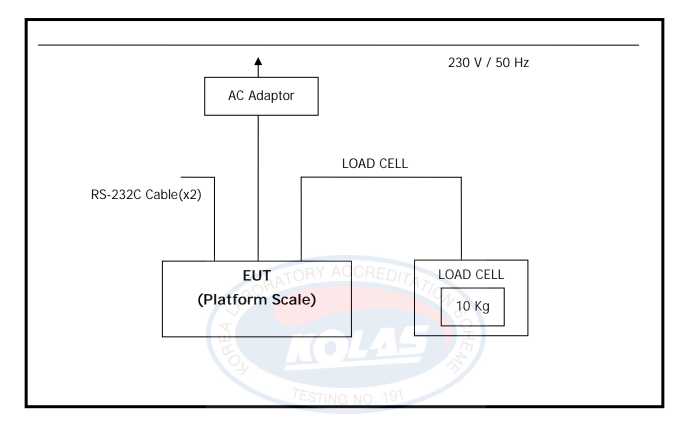
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4.4 Test Configuration

For the actual test configuration, please refer to the related item-photographs of the test setup.







4.5 Uncertainty

1) Radiated disturbances from 30 MHz to 1000 MHz at a distance of 3 m and 10 m Expanded Uncertainty

U = k * Uc(xi) = 2 * 2.10 = 4.20 dB

The coverage factor k =2 yields approximately a 95% level of confidence.

2) Conducted disturbance from 150 kHz to 30 MHz using a 50 $\Omega/50~\mu H$ AMN Expanded uncertainty

U= k * Uc(xi) = 2 * 1.57 = 3.14 dB

The coverage factor k =2 yields approximately a 95% level of confidence.

When the measured emission is positioned within the range of the uncertainty of measurement from the emission limit, the uncertainty of measurement shall be concerned as follow.

Compliance or non-compliance with a disturbance limit shall be determined in the following manner.

If Ulab is less than or equal to Ucispr

- Compliance is deemed to occur if no measured disturbance exceeds the disturbance limit;
- Non-compliance is deemed to occur if any measured disturbance exceeds the disturbance limit.
- If Ulab is greater than Ucispr
- Compliance is deemed to occur if no measured disturbance, increased by (Ulab Ucispr), exceeds the disturbance limit;
- Non-compliance is deemed to occur if any measured disturbance, increased by (Ulab Ucispr), exceeds the disturbance limit.
- * If the measurement value is lower or equal to the limit, the EUT is considered to pass the test.

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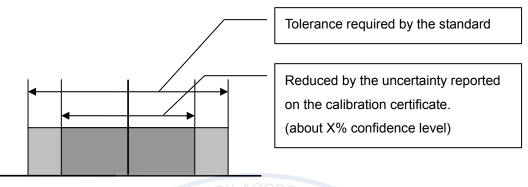


SK Tech Co., Ltd.



3) EMS UNCERTAINTY

All parameters are within the tolerances required by the standard, reduced by the tolerances required on the calibration certificate, so this laboratory has confidence that the EMS Test equipment is in compliance with the standard with X% confidence level.



BATORY ACCREE

- ESD (EN61000-4-2): 95% (k=2, confidence level is 95%)
- Radiated immunity (EN61000-4-3): 2.64 dB (k=1.65, confidence level is 90%) 3.16 dB (k=2, confidence level is 95%)

• EFT (EN61000-4-4): 95% (k=2, confidence level is 95%)

SURGE (EN61000-4-5): 95% (k=2, confidence level is 95%) except following parameters
L1-L2 (Open Circuit, 1.2 μs/50 μs, 2Ω) → positive; 500 V (k=1.29, confidence level is 80 %)
L1-L2 (Open Circuit, 1.2 μs/50 μs, 2Ω) → negative; 1 kV&2 kV (k=1.44, confidence level is 85 %)
L1-PE (Open Circuit, 1.2 μs/50 μs, 2Ω) → positive; 1 kV (k=1.44, confidence level is 85 %)

- Conducted immunity (EN61000-4-6): 1.34 dB (k=1.65, confidence level is 90%) 1.67 dB (k=2, confidence level is 95%)
- Voltage dip (EN61000-4-11): 95% (k=2, confidence level is 95%)

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5. Test Results EMISSION

5.1 Harmonic current

Result		N/A
Test	Temperature	19 °C
Environment	Humidity	18 % R.H.
Test Procedure	accordance to IEC 610 The measurement wa system. This equipme	Mains in the frequency from 0 to 2 kHz were measured in 00-3-2:2005+A2:2009 . s conducted with an automatic current harmonic analyzing nt is in compliance with the requirements of IEC 61000-3- Measurement showed that the equipment is classified into -2:2005+A2:2009 .



*** The harmonic test data is shown on the next pages.

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Harmonic Test Data

Description:	CI-200A/**HFS****	Page	Jan 3_3:14pm 1 of 1		
Test Date: Result Name:	2011 Jan 3 3:10pm CI-200A/**HFS****				
Type of Test: Limits:	EN61000:2006 Harmonics inc. interharn Class A	nonics to EN61000-4-7:2	2002		
Power Analyzer:	Voltech PM6000 SN: 200006700273 Channel(s):	Firmware version: v1.2	0.06RC4		
	1. SN: 090015500524, 26 Adjusted Date: 30 JAN 2009.	sted Date: 31 JAN 2009.			
	3. SN: 090015500606, 26 Adjusted Date: 2 FEB 2009.	4. SN: 090015500746, 26 Adjust	ted Date: 3 FEB 2009.		
	5. SN: 090015500749, 26 Adjusted Date: 3 FEB 2009. 6. SN: 090015501138, 26 Adjusted Date: 12 FEB 2009. Shunt(s):				
	1. SN: 091024300793, 4 Adjusted Date: 11 FEB 2009.	2. SN: 091024300794, 4 Adjusted	d Date: 11 FEB 2009.		
	3. SN: 091024300795, 4 Adjusted Date: 10 FEB 2009.	4. SN: 091024300796, 4 Adjusted	d Date: 10 FEB 2009.		
	5. SN: 091024300797, 4 Adjusted Date: 10 FEB 2009. 6. SN: 091024300798, 4 Adjusted Date: 10 FEB 2009.				
AC Source:	Mains / Manual Source				
Harmonic Results Against Chosen L		aximum			
Harmonic Results Against Chosen L					
Harmonic Results Against Chosen L N/A Test Parameter De	imits: Minimum power is greater than m	User Entered	Measured		
Harmonic Results Against Chosen L N/A Test Parameter De Operating Frequen	imits: Minimum power is greater than m	User Entered 50	49.9840		
Harmonic Results Against Chosen L N/A Test Parameter De Operating Frequen Operating Voltage:	imits: Minimum power is greater than m	User Entered 50 230	49.9840 228.9277		
Harmonic Results Against Chosen L N/A Test Parameter De Operating Frequen Operating Voltage: Specified Power:	imits: Minimum power is greater than metalls	User Entered 50 230 0.0000	49.9840 228.9277 5.0084		
Harmonic Results Against Chosen L N/A Test Parameter De Operating Frequen- Operating Voltage: Specified Power: Fundamental Curre	imits: Minimum power is greater than metalls	User Entered 50 230 0.0000 0.0000	49.9840 228.9277 5.0084 0.0218		
Harmonic Results Against Chosen L N/A Test Parameter De Operating Frequen Operating Frequen Operating Voltage: Specified Power: Fundamental Curre Power Factor:	imits: Minimum power is greater than metalls cy: ent: TESTING NO. 191	User Entered 50 230 0.0000	49.9840 228.9277 5.0084 0.0218 0.4000		
Harmonic Results Against Chosen L N/A Test Parameter Dr Operating Frequen Operating Voltage: Specified Power: Fundamental Curre Power Factor: Average Input Curr	imits: Minimum power is greater than metalls cy: ent: TESTING NO. 191	User Entered 50 230 0.0000 0.0000	49.9840 228.9277 5.0084 0.0218 0.4000 0.0544		
Harmonic Results Against Chosen L N/A Test Parameter De Operating Frequent Operating Voltage: Specified Power: Fundamental Curre Power Factor: Average Input Curr Maximum POHC:	imits: Minimum power is greater than metalls cy: ent: TESTING NO. 191	User Entered 50 230 0.0000 0.0000	49.9840 228.9277 5.0084 0.0218 0.4000 0.0544 0.0100		
Harmonic Results Against Chosen L N/A Test Parameter De Operating Frequen Operating Voltage: Specified Power: Fundamental Curre Power Factor: Average Input Curr Maximum POHC: POHC Limit:	imits: Minimum power is greater than metalls cy: ent: TESTING NO. 191	User Entered 50 230 0.0000 0.0000	49.9840 228.9277 5.0084 0.0218 0.4000 0.0544 0.0100 0.2514		
Harmonic Results Against Chosen L N/A Test Parameter De Operating Frequen Operating Voltage: Specified Power: Fundamental Curre Power Factor: Average Input Curr Maximum POHC: POHC Limit: Maximum THC:	imits: Minimum power is greater than metalls cy: ent: TESTING NO. 191	User Entered 50 230 0.0000 0.0000	49.9840 228.9277 5.0084 0.0218 0.4000 0.0544 0.0100		
Harmonic Results Against Chosen L N/A Test Parameter De Operating Frequen Operating Voltage: Specified Power: Fundamental Curre Power Factor: Average Input Curr Maximum POHC: POHC Limit:	imits: Minimum power is greater than metalls cy: ent: TESTING NO. 191	User Entered 50 230 0.0000 0.0000 0.0000 0.0000	49.9840 228.9277 5.0084 0.0218 0.4000 0.0544 0.0100 0.2514		

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5.2 Voltage fluctuations and flicker

Result		PASS
Test	Temperature	19 °C
Environment	Humidity	18 % R.H.
Test Procedure	were measured in according to the measurement wa	ns on AC mains in the frequency range from 0 to 2 kHz ordance to IEC 61000-3-3:2008 . s conducted with an automatic current harmonic analyzing nt is in compliance with the requirements of IEC 61000-3-



**** The Voltage fluctuations test data is shown on the next page.

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Flicker meter Test – Table

Product:	CI-200A/**HFS****			2011 Jan 3 5:22pm			
Serial no:	0120010 1110			Page 1 of 1			
Description:							
Result Name:	CI-200A/**HFS****						
Voltech IEC61000	-3 Windows Software 1.1	13.05RC1	Test Date:	2011 Jan 3 3:15pm			
Type of Test:	Flickermeter Test - Table						
Power Analyzer:	Voltech PM6000 SN Channel(s):	: 200006700273 Firmware	Version: v1.2	20.06RC4			
	1. SN: 090015500524, 26 Adjus	sted Date: 30 JAN 2009. 2. SN: 0900	15500600, 26 Adju	sted Date: 31 JAN 2009.			
	3. SN: 090015500606, 26 Adjust	sted Date: 2 FEB 2009. 4. SN: 0900	15500746, 26 Adjus	sted Date: 3 FEB 2009.			
	5. SN: 090015500749, 26 Adjus	sted Date: 3 FEB 2009. 6. SN: 0900	15501138, 26 Adjus	sted Date: 12 FEB 2009.			
	Shunt(s):						
	1. SN: 091024300793, 4 Adjust	ted Date: 11 FEB 2009. 2. SN: 09102	24300794, 4 Adjuste	ed Date: 11 FEB 2009.			
	3. SN: 091024300795, 4 Adjust			ed Date: 10 FEB 2009.			
	5. SN: 091024300797, 4 Adjust		24300798, 4 Adjuste	ed Date: 10 FEB 2009.			
AC Source:	Mains / Manual Source	9					
Overall Result:	Notes:						
5400	Plt test duration 120 m						
PASS	Measurement method	- Voltage					
	BORATORY						
	JABORATORY	ACCREDITATION					
	The second secon	(ACCREDITATIO	SCH				
Limit	Pit	ACCREDITATION	SCHE				
Limit Reading	The second secon	ACCREDITATION	SCHEM				
Limit Reading	Pit 0.650 0.086	DLAS	CHEN	d(t) > 3.3%(ms			
	Plt 0.650		dmax (%) 4.000	d(t) > 3.3%(ms)			
Reading	Pit 0.650 0.086 Pst	dc (%)	dmax (%)				
Reading Limit	Pit 0.650 0.086 Pst 1.000	dc (%)	dmax (%) 4.000	500			
Reading Limit Reading 1	Pit 0.650 0.086 Pst 1.000 0.086	dc (%) NG N0:003	dmax (%) 4.000 0.166	500			
Reading Limit Reading 1 Reading 2	Pit 0.650 0.086 Pst 1.000 0.086 0.086	dc (%) 3.300 0.003 0.002	dmax (%) 4.000 0.166 0.150	500 0 0			
Limit Reading 1 Reading 2 Reading 3	Plt 0.650 0.086 Pst 1.000 0.086 0.086 0.086	dc (%) 3.300 0.003 0.002 0.002	dmax (%) 4.000 0.166 0.150 0.151	500 0 0 0			
Limit Reading 1 Reading 2 Reading 3 Reading 4	Plt 0.650 0.086 Pst 1.000 0.086 0.086 0.086 0.086	dc (%) 3.300 0.003 0.002 0.002 0.002	dmax (%) 4.000 0.166 0.150 0.151 0.163	500 0 0 0 0			
Limit Reading 1 Reading 2 Reading 3 Reading 4 Reading 5 Reading 6 Reading 7	Plt 0.650 0.086 Pst 1.000 0.086 0.086 0.086 0.086 0.086	dc (%) 3.300 0.003 0.002 0.002 0.002 0.002 0.002 0.002 0.002	dmax (%) 4.000 0.166 0.150 0.151 0.163 0.136	500 0 0 0 0 0 0			
Limit Reading 1 Reading 2 Reading 3 Reading 4 Reading 5 Reading 6	Pit 0.650 0.086 Pst 1.000 0.086 0.086 0.086 0.086 0.086 0.086	dc (%) 3.300 0.003 0.002 0.002 0.002 0.002 0.002 0.002	dmax (%) 4.000 0.166 0.150 0.151 0.163 0.136 0.136 0.146	500 0 0 0 0 0 0 0 0 0 0 0 0			
Limit Reading 1 Reading 2 Reading 3 Reading 4 Reading 5 Reading 6 Reading 7	Pit 0.650 0.086 Pst 1.000 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086	dc (%) 3.300 0.003 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002	dmax (%) 4.000 0.166 0.150 0.151 0.163 0.136 0.136 0.146 0.154 0.134 0.159	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Limit Reading 1 Reading 2 Reading 2 Reading 3 Reading 4 Reading 5 Reading 6 Reading 7 Reading 8 Reading 9 Reading 10	Pit 0.650 0.086 Pst 1.000 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086	dc (%) 3,300 0,003 0,002 0	dmax (%) 4.000 0.166 0.150 0.151 0.163 0.136 0.146 0.154 0.154 0.154 0.159 0.165	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Limit Reading 1 Reading 2 Reading 3 Reading 4 Reading 5 Reading 6 Reading 7 Reading 8 Reading 9	Pit 0.650 0.086 Pst 1.000 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086 0.086	dc (%) 3,300 0.003 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002	dmax (%) 4.000 0.166 0.150 0.151 0.163 0.136 0.136 0.146 0.154 0.134 0.159	500 0 0 0 0 0 0 0 0 0 0 0 0 0 0			

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5.3 Conducted Disturbance at mains terminals

Result			PASS					
Test	Temperature	ature 21 °C						
Environment	Humidity	18 % R.H.						
Test Procedure	30 MHz was measured The measurement set Class A in a shielded in The EUT was placed ground plane. A groun of 40 cm from the EUT at least 0.8 m. The E impedance stabilizing 1.0 m. The used lin impedance of 50 Ω /50 Quasi Peak and Avera measurement with the	pance voltage of AC Mains in the frequent and in accordance to CISPR 11:2003+A1: atup was made according to CISPR 11: froom. On a non-conductive table at least 80 ded vertical reference plane was positioned f. The distance from the EUT to other meta UT was only earthen by its power cord to network. The power cord has been bundle is impedance stabilizing network (LISN 0 μ H as specified in CISPR 16. The test age detector complies with CISPR 16. If the e Quasi Peak detector is below the aver arage detector has been omitted.	2004 Class A. 2003+A1:2004 cm above the ed in a distance al surfaces was hrough the line ed to a length of) has a rated st receiver with he result of the					

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Conducted Disturbance Test data

<Quasi-Peak>

Frequency (MHz)	Reading (dBµV)	Line	C/F (dB)	C/L (dB)	Actual (dBµV)	Limit (dBµV)	Margin (dB)
0.310	52.31	L	0.12	0.02	52.45	79.00	26.55
0.580	56.48	L	0.13	0.04	56.65	73.00	16.35
1.160	50.38	L	0.14	0.07	50.59	73.00	22.41
1.980	49.29	L	0.18	0.09	49.56	73.00	23.44
2.790	48.96	L	0.24	0.14	49.34	73.00	23.66
4.410	48.63	L	0.28	0.17	49.08	73.00	23.92

<Average>

	TOBY ACCRED									
Frequency (MHz)	Reading (dBµV)	Line	C/F (dB)	C/L (dB)	Actual (dBµV)	Limit (dBµV)	Margin (dB)			
0.310	43.79	L	0.12	0.02	<mark>43</mark> .93	66.00	22.07			
0.580	46.93	L	0.13	0.04	47.10	60.00	12.90			
1.980	39.53	L	0.18	0.09	39.80	60.00	20.20			
2.790	39.14	L TE	0.24	0.14	39.52	60.00	20.48			
4.410	39.36	L	0.28	0.17	39.81	60.00	20.19			
6.790	38.36	Ν	0.41	0.19	38.96	60.00	21.04			

► NOTE

- * C/F = Correction Factor
- * C/L = Cable Loss
- * LINE: L = Line-PE, N = Neutral-PE
- * Margin Calculation
- Margin (Q.P) = Limit Actual
- [Actual (Q.P) = Reading (Q.P) + C/F + C/L]

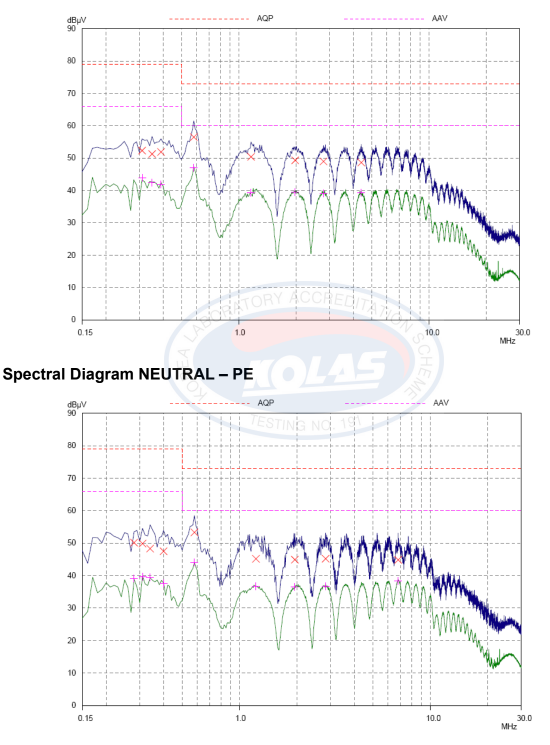
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Spectral Diagram, LINE – PE



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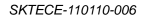
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5.4 Radiated Disturbance

Result		PASS
Test	Temperature	3 °C
Environment	Humidity	21 % R.H.
Test Procedure	accordance with CISP . The test setup was more open test site, which a in the center of a wore measurement was of polarization. The turn equipment has been re the cable routing it	Iz to 1 GHz the Electric Field strength was measured in R 11:2003+A1:2004 Class A ade according to CISPR 11:2003+A1:2004 Class A on an allows a 10 m distance measurement. The EUT was placed boden turntable. The height of this table was 0.8 m. The conducted with both horizontal and vertical antenna table has been fully rotated. The highest radiation of the ecorded. By varying the configuration of the test sample and was attempted to maximize the emission. For further guration refer to the picture of the test set-up.







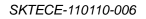
Radiated Disturbance Test data

Frequency	Reading	Pol.	Height	Amp Gain	Correction Factor		Data	Limits	Margin
[MHz]	[dBµV]		[m]	[dB]	Antenna	Cable	[dBµV / m]	[dBµV /m]	[dB]
87.61	52.17	Н	4.00	28.33	8.84	0.95	33.63	40.00	6.37

* The rest of test Results were under required limit with 20dB margin or more.

NOTES:

- 1. All other emission is non-significant.
- 2. Measurements using CISPR Quasi-Peak mode. (Resolution bandwidth: 120 kHz)
- 3. H = Horizontal, V = Vertical Polarization.
- 4. Data = Real Reading Amp Gain + Correction Factor (Antenna + Cable) BATORY ACCREDIT
- 5. Margin = Limits Data
- 6. Radiated Measurements at 10-meters.







6. Test Results IMMUNITY

6.1 Performance Criteria

The general principles (performance criteria) for the evaluation of the immunity test results are the following.

Performance criterion A: During testing, normal performance within the specification limits.

- If electronic equipment is required to work with high reliability, the EUT shall operate without any apparent degradation from the manufacturer's specification.

Performance criterion B: During testing, temporary degradation, or loss of function or performance which is self-recovering.

- A data transfer is controlled/checked by parity check or by other means. In the case of malfunctioning, such as caused by a lightning strike, the data transfer will be repeated automatically. The reduced data transfer rate at this time is acceptable.
- During testing, an analogue function value may deviate. After the test, the deviation vanishes.
- In the case of a monitor used only for man-machine monitoring, it is acceptable that some degradation takes place for a short time, such as flashes during the burst application.

Performance criterion C: During testing, temporary degradation, or loss of function or performance which requires operator intervention or system reset occurs.

- In the case of an interruption in the mains longer than the specified buffer time, the power supply unit of the equipment is switched off. The switch-on may be automatic or carried out by the operator.
- After a programme interruption caused by a disturbance, the processor functions of the equipment stops at a defined position and is not left in a "crashed state". The operator's decision prompts may be necessary.
- The test results in an opening of an over-current protection device that is replaced or reset by the operator.

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6.2 Electrostatic discharge

		PASS	
Temperature	22 °C		
Humidity	49 % R.H.		
Barometric	100.8 kPa		
61326-1: 2006.	Ū		
2 (Cont	act discharge)		
	Humidity Barometric The immunity against 61326-1: 2006. Test setup and ESD-G	Humidity 49 % R.H. Barometric 100.8 kPa The immunity against electrostatic discharge was tested in a	

	2 (Air Discharge)	
Test voltages :	± 2.0 kV, ± 4.0 kV (Contact Discharge)	
	\pm 2.0 kV, \pm 4.0 kV (Air Discharge)	
Number of discharges :	Air: ±10 per test point	
Number of discharges .	Contact: ±25 test point	
Criterion for compliance:	B	

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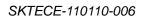
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ESD Test data - Positive / Negative Polarity

Position	Kind of Discharge	Result	Remarks
Enclosure	Air	А	Equipment operated as intended,
(Front,Rear,Left,Right)			No disturbance of function
Function Keys	Air	А	Equipment operated as intended,
T unction regs		~	No disturbance of function
LED	Air	А	Equipment operated as intended,
LED	Air		No disturbance of function
Boor Dorto	Contract	٨	Equipment operated as intended,
Rear Ports	Contact	A	No disturbance of function
Label Dieta	Contact	А	Equipment operated as intended,
Label Plate	Contact	A	No disturbance of function
		ACCREDI	Equipment operated as intended,
All Screws	Contact		No disturbance of function
	Ohn	А	Equipment operated as intended,
HCP/ VCP	Contact		No disturbance of function



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ESD, Discharged points



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6.3 Radiated radio-frequency electromagnetic field

Result		PASS
	Temperature	15 ℃
Test Environment	Humidity	33 % R.H.
	Barometric	101.3 kPa
Test Procedure	range between 80 and 2700 2006. The test setup was made anechoic chamber. The EUT The height of this table wa isotropic sensor during the co the equipment. The antenna	frequency electromagnetic fields in the frequency MHz was tested in accordance to EN 61326-1 : according to IEC 61000-4-3:2006+A1:2007 in an has been placed in the center of a wooden turntable. Is 0.8 m. The field strength was monitored by an omplete test. The isotropic sensor was located beside has been orientated for both horizontal and vertical tween antenna and the equipment under testing was

four sides of the EUT. TESTING NO. 191

at least 3 m. The tests have been performed with the antenna facing each of the

Severity level :	1, 2 & 3 80 ~ 1000 MHz : 3 V/m
Freq. Range and Field strength :	1.4GHz ~ 2GHz : 3 V/m 2.0GHz ~ 2.7GHz : 1V/m
Modulation :	AM, 80 %, 1 kHz, sine-wave
Criterion for compliance:	A
Step size :	1 % of fundamental
Sweep capability :	\leq 1.5x10 ⁻³ decade/s
Dwell Time	3 sec

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Radiated radio-frequency electromagnetic field Test data

Position	Re	esult	Remarks
FOSILION	Horizontal	Vertical	Remarks
Front Side	٨	•	Equipment operated as intended,
FIONT Side	A	A	No disturbance of function.
Diabt Sido	٨	^	Equipment operated as intended,
Right Side	A	A	No disturbance of function.
L off Oide	•	•	Equipment operated as intended,
Left Side	A	A	No disturbance of function.
Deer Side	^	^	Equipment operated as intended,
Rear Side	A	A	No disturbance of function.



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6.4 Electrical fast transient/burst

Result			PASS
	Temperature	22 °C	
Test Environment	Humidity	25 % R.H.	
	Barometric	102.0 kPa	
Test Procedure	lines which length may specification in accord clamp and fast transien +A1:2010. The un-used signal c resistor. The distance t	fast transients was tested on the power line of exceed 3 m according to the manufacture ance to EN61326-1: 2006 . Test setup with int noise generator was according to IEC 61 connector of the clamp has been termina between the EUT and all other conductive seath the EUT, was more than 50 cm. The bout 30 cm.	er's capacitive 1000-4-4:2004 ated with a 50 Ω structures, except
Severity leve	el :	1 & 2	

Severity level :	1 & 2
Test voltage :	
AC mains supply lines (kV)	0.5, 1
Other supply / signal lines (kV)	0.5
Polarity :	Negative / positive
Repetition frequency :	5 kHz
Criterion for compliance:	В
Test duration :	\geq 60sec

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Electrical fast transient Test data - AC Power lines, Positive/Negative Polarity

Line	Result		Remarks
L1	0.5 kV	A	Equipment operated as intended,
	1 kV	A	No disturbance of function.
L2	0.5 kV	A	Equipment operated as intended,
	1 kV	A	No disturbance of function.
L1 + L2	0.5 kV	A	Equipment operated as intended,
	1 kV	A	No disturbance of function.



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6.5 Surge

Result			PASS
	Temperature	16 ℃	
Test Environment	Humidity	30 % R.H.	
Barometric 102.1 kPa			
Test Procedure	the test set-up are in a For line to line coupli connected directly to o has been connected y ground output of the g The signal output of the μ H capacitor to each p For all tests both powe ground plane. The EU reference ground plan geometry of the EUT been placed directly o the main reference ground	er lines have not been connected with Pl JT has been placed on a wooden table ne. The reference ground plane exceed and the backfilter by more than 20 cm. n a separated reference ground plane al bound plane. Both ground planes were co of the backfilter has been connected	erator has been pulse generator and coupling the line of the EUT. resistor and a 9 E or the reference 10 cm above the ded the projected The backfilter has bout 10 cm above onnected together.

Severity level :	1(Normal Mode)
Test voltage :	
AC mains supply lines (kV)	0.5, 1
Other supply/signal lines (kV)	0.5, 1
Waveshape, open circuit voltage :	Risetime 1.2 μs / Duration 50 μs
Waveshape, short circuit current :	Risetime 8 μs / Duration 20 μs
Polarity & Phase	Negative / positive 0°,90°,180°,270°
Number of surges :	5
Criterion for compliance:	В

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Surge Test data - AC Power lines, Positive/Negative Polarity

Line	Result		Remarks
AC Input L1 to L2	0.5 kV	А	Equipment operated as intended. No disturbance of function.



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6.6 Conducted disturbances, induced by radio-frequency fields

Result			PASS
	Temperature	16 °C	
Test Environment	Humidity	31 % R.H.	
	Barometric	102.1 kPa	
Test Procedure	The immunity to conducted radio frequency disturbances has been tested according to IEC 61000-4-6:2008 . The EUT has been placed on a wooden table 10 cm above the reference ground plane. The reference ground plane exceeded the projected geometry of the EUT and the Coupling / Decoupling Network (CDN) by more than 20 cm. The CDN has been placed directly on the reference ground plane. The ground terminal of the CDN has been connected directly with the reference ground plane. The cable between CDN and EUT has a length of 20 cm. The distance between this cable and the reference ground plane was kept between 3 and 5 cm as long as possible. The EUT has no dedicated ground terminal. The coupling factor of the RF amplifier, cables and the CDN has been swept manually with a sweep rate smaller than 1.5×10^3 decade / sec.		

Severity level :	2
Applied voltage :	3 V
Frequency range :	0.15 MHz ~ 80 MHz
Modulation :	AM ,80 %, 1kHz sine-wave
Step size :	1% of fundamental
Sweep capability :	\leq 1.5x10 ⁻³ decade/s
Criterion for compliance:	А
Dwell Time	3 sec

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Immunity - input and output AC power ports

Port	Result (AM)	Remarks
AC Main	A	Equipment operated as intended. No disturbance of function.



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6.7 Voltage dips, short interruptions

Result			PASS
Test Environment	Temperature	16 ℃	
	Humidity	30 % R.H.	
	Barometric	102.1 kPa	
Test Procedure	Voltage dips, short interruptions and Voltage Variation Immunity tests and its test setup were carried out in accordance with IEC 61000-4-11:2004.		

· Voltage dips

Test specification	Units	Performance criteria	Result
>95 0.5	% reduction period	LAS B	A
>95 1.0	% reduction period	B	A
30 25	% reduction periods	C	A

· Voltage interruptions

Test specification	Units	Performance criteria	Result
>95 250	% reduction periods	С	А

* Changes to occur at 0 degree crossover point of the voltage waveform.

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Appendices

A1: Photograph of test set-Up

A1.1: harmonic current/voltage Fluctuations & flicker





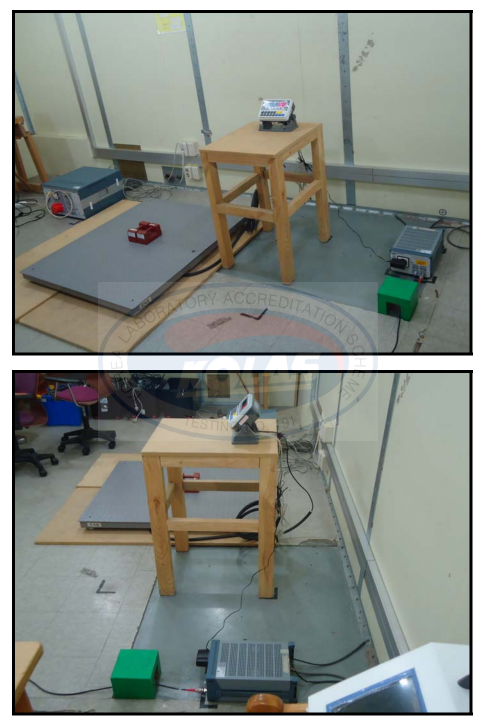
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A1.2: Conducted Disturbance



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A1.3: Radiated Disturbance



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A1.4: Electrostatic discharge



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A1.5: Radiated radio-frequency electromagnetic field



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A1.6: Electrical fast transient/burst



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A1.7: Surge



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A1.8: Conducted disturbances, induced by radio-frequency fields



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A1.9: Voltage dips, short interruptions



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A2: EUT Photographs

A2.1: <Front view>



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A2.2: <Rear view>



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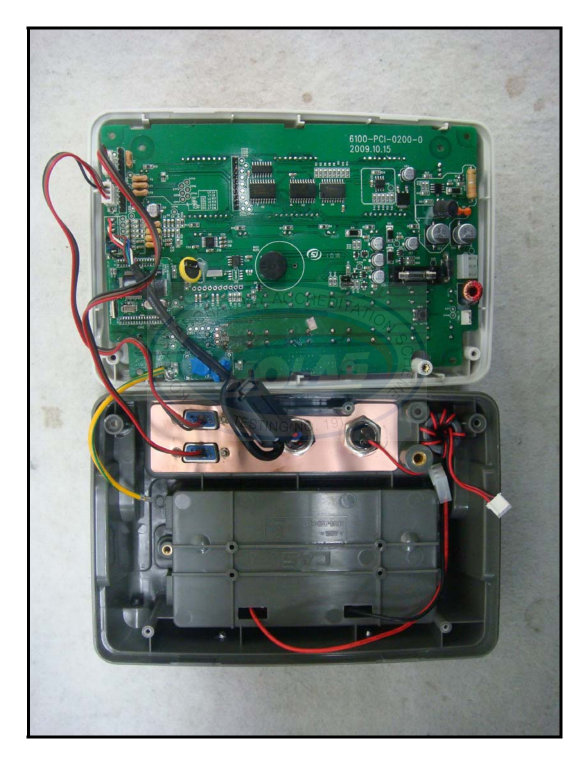
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A2.3: <Internal view>



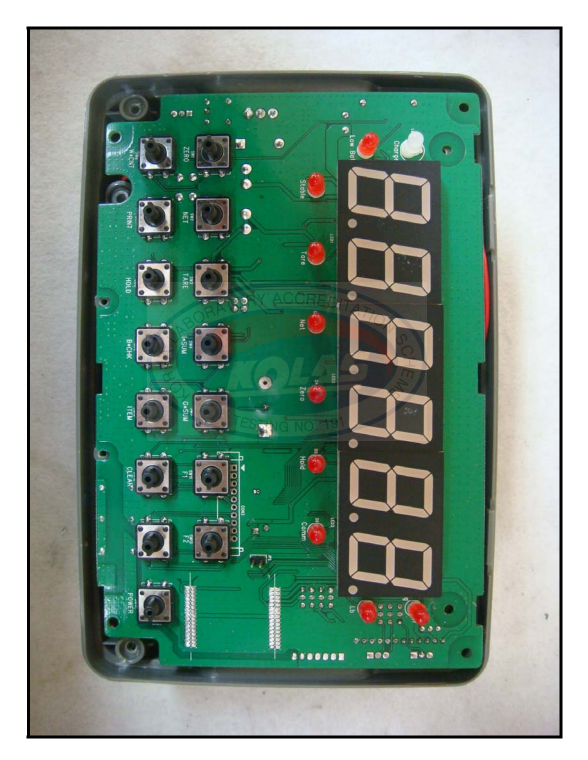
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A2.4: <Main board front view>



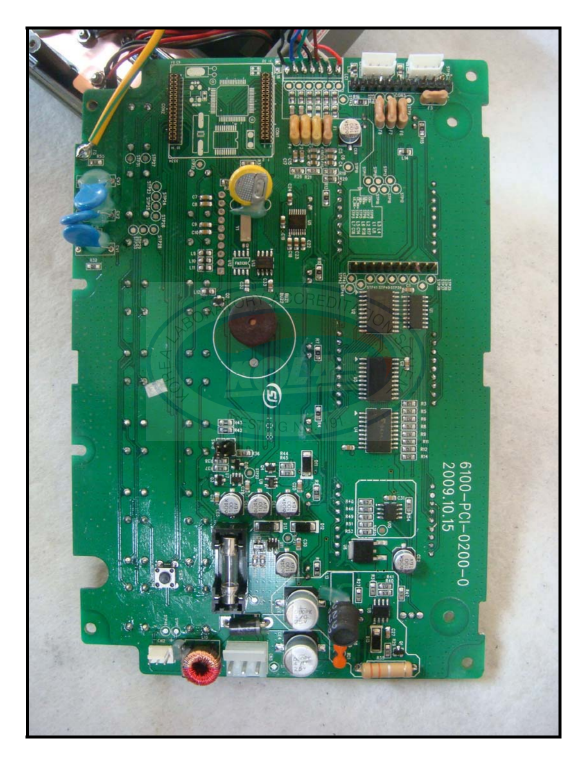
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A2.5: < Main board rear view>



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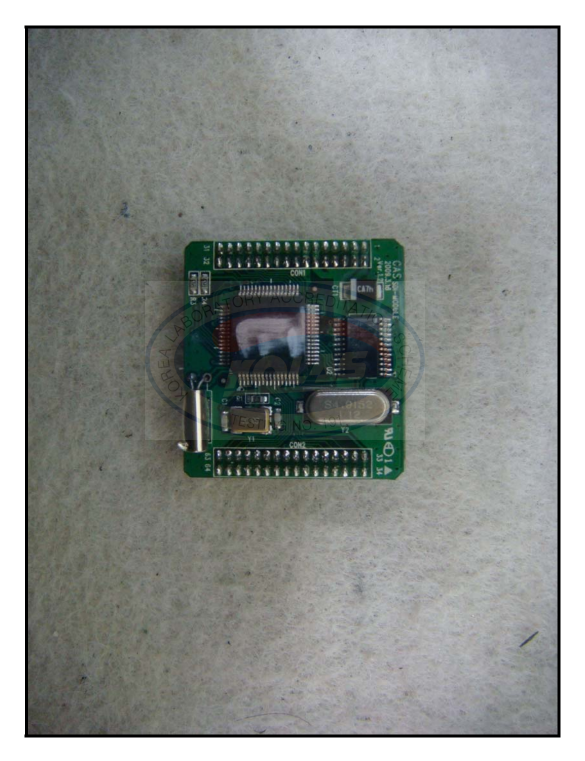
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A2.6: <SDI-MODULE front view>



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A2.7: <SDI-MODULE rear view>



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A2.8: <Battery front view>



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A2.9: <Battery rear view>



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A2.10: <Adaptor front view>



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A2.11: <Adaptor rear view>



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A2.12: <Adaptor label view>



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