

## **Certificate of Compliance**

Certificate: 2684966 Master Contract: 162874

Project: 2684966 Date Issued: December 9, 2013

Issued to: Fujitsu Technology Solutions GmbH

Product Compliance Center Buergermeister-Ulrich-Str 100

Augsburg, 86199

Germany

Attention: Mr. Erfried Roesner

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C', 'US' and



Syed Rízví

**Issued by:** Syed Rizvi

#### **PRODUCTS**

CLASS 3862 13 - INFORMATION TECHNOLOGY EQUIPMENT - (CSA 60950-1-07,

Second Edition)

CLASS 3862 93 - INFORMATION TECHNOLOGY EQUIPMENT - (UL 60950-1, Second

Edition-Certified to U.S.Stds

Component, System board (motherboard), Model D3313-S, Class III equipment. Rated 19Vdc, Typical PS load, 0.5A, max voltage tolerance +/-10%, Max main board current 4A.

#### Notes:

• The subject system board is certified only as component of other Certified equipment where the suitability of each combination is to be determined by CSA.

## **Conditions of Acceptability**

- 1. Limitation of energy source to 240VA is subject to evaluation in the end product.
- 2. The input current and temperature tests are to be performed in the end system.

#### APPLICABLE REQUIREMENTS

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CAN/CSA-C22.2 No. 60950-1-07, Amendment 1: 2011 (MOD) - Information Technology Equipment – Safety – Part 1: General Requirements (Bi-national Standard, with UL 60950-1-2007, 2nd Ed.)

ANSI/UL Std No. 60950-1-2011 - Information Technology Equipment – Safety – Part 1: General Requirements.

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## Supplement to Certificate of Compliance

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The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## **Product Certification History**

Project	Date	Description
2684966	Dec 9, 2013	Original certification.

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# **Descriptive Report** and Test Results

**MASTER CONTRACT: 162874** 

**REPORT:** 2684966 **PROJECT:** 2684966

**Edition 1:** December 9, 2013; Project 2684966 – Toronto

Issued by Syed Adeel Rizvi; Reviewed by Lino Menezes, Technologist

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Evaluation document for CSA Engineering only:

Original Test Report – CER+1SB13-0004+S01: Pages 1 to 82.

#### **PRODUCTS**

CLASS 3862 13 – INFORMATION TECHNOLOGY EQUIPMENT – (CSA 60950-1-07, 2<sup>nd</sup> Ed) CLASS 3862 93 – INFORMATION TECHNOLOGY EQUIPMENT – (UL 60950-1, 2<sup>nd</sup> Ed) – Certified to US Standards

Component, System board (motherboard), Model D3313-S, Class III equipment.

D3313-S is a Mini-ITX board, with PS2, Audio, USB, DVI, Display Port, COM and LAN ports.

<u>Source</u>	<u>Voltage</u>	Typ PS load	Max. Voltage	Max. Mainboard
			tolerance	Current
Main power	+19V	0.5A	±10%	4A
Supply				

#### Notes:

1. The subject system board is certified only as component of other Certified equipment where the suitability of each combination is to be determined by CSA.

## **Conditions of Acceptability:**

- 1. Limitation of energy source to 240VA is subject to evaluation in the end product.
- 2. The input current and temperature tests are to be performed in the end system.

This report shall not be reproduced, except in full, without the approval of CSA Group.

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#### **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 60950-1-07, Information Technology Equipment – Safety – Part 1: General Amendment 1: 2011 (MOD) Requirements (Bi-national Standard, with UL 60950-1-2007, 2<sup>nd</sup> Ed.)

ANSI/UL Std No. 60950-1-2011 Information Technology Equipment – Safety – Part 1: General

Requirements.

#### **MARKINGS**

The manufacturer is required to apply the following markings:

Products shall be marked with the markings specified by the particular product standard.

• Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

## Minimum Markings:

Marking Method: (For Minimum Markings)

[X] Non-metallic Self-adhesive Nameplate, not CSA Accepted nor UL Recognized Type: (for components ONLY)

Required Information: (For Minimum Markings)

- [X] The submittor's name and/or CSA Contract Number "162874"
- [X] Model or identifying designation

[Optional] The complete electrical ratings in input volts and amperes.

- [X] Date of manufacture, serial number or date code traceable to month and year of manufacture;
- [X] The component CSA Monogram and an appropriate indicator as applicable
  - [X] <u>For Use in Canada and the USA:</u> CSA Monogram, "NRTL/C" or "C-US" indicator and the optional indicators "CSA 60950-1-07" and "ANSI/UL 60950-1-2007".

Note: Bilingual Markings for products with CSA Mark or CSA Mark and the NRTL/C indicator. Jurisdiction in Canada may require these markings to be also in French. It is the responsibility of the Customer to provide bilingual markings, where applicable, in accordance with the requirements of the Provincial Regulatory Authorities. It is the responsibility of the Customer to determine this requirements and have bilingual wording added to the "Markings",

Note. The nameplate may by be printed in the factory using 3M Scotchmark 3690-906E or CSA accepted printing system.

#### [X] Additional Markings and Documentation: (Due mainly to safety issues)

1. <u>Battery (Replaceable Type, lithium and other types)</u>:

Battery, if placed in operator access area, have the following markings (or the equivalent), either provided next to the batteries or in both operator and service manual. If the batteries are placed elsewhere, then the markings are either provided next to the batteries or in service manual.

#### **CAUTION**

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

#### **ATTENTION**

IL Y A RISQUE D'EXPLOSION SI LA BATTERIE EST REMPLACÉE PAR UNE BATTERIE DE TYPE INCORRECT.

METTRE AU REBUT LES BATTERIES USAGÉES CONFORMÉMENT AUX INSTRUCTIONS

#### **ALTERATIONS**

Same as markings above

#### **FACTORY TESTS**

Not Applicable. No Factory test required

#### SPECIAL INSTRUCTIONS FOR FIELD SERVICES

1. Component descriptions marked with either the "(INT)" or "(INT\*)" identifiers may be substituted with other components providing the requirements specified under the notes in the "Description" are complied with.

#### **COMPONENT SPECIAL PICKUP**

1. Component descriptions marked with the identifier "(CT)" are subject to annual pickup and Conformity Testing.

DQD 507.10 Rev. 2013-06-19

#### **DESCRIPTION**

#### Notes:

1. Component Substitution

- a) Critical components (those identified by mfr name, cat no), which are NOT identified with either "INT" or "INT\*" are not eligible for substitution without evaluation and report updating.
- b) The term "INT" means a "Certified" and/or "Listed" (or a "Recognized" and/or "Accepted") component may be replaced by one "Certified" and/or "Listed" by an organization (accredited by OSHA/SCC), for the same application; providing the applicable country identifiers are included and requirements in item "d" below are complied with.
- c) The term "INT\*" means a "Recognized" and/or "Accepted" component may be replaced by one "Recognized" and/or "Accepted" by an organization (accredited by OSHA/SCC), for the same application, providing the applicable country identifiers are included, the component is **also** CSA Certified, the requirements in item "d" below are complied with and any "conditions of suitability" for the component (as recorded in this descriptive report) are complied with.
- d) Components which have been substituted, must be of an equivalent rating, configuration (size, orientation, mounting) and the applicable minimum creepage and clearance distances are to be maintained from live parts to bonded metal parts and secondary parts.
- e) Substitution of a "Certified" and/or "Listed" component with a component that is "Recognized" or "Accepted" is not permitted without evaluation and report updating.

#### Model: D3313-S

The subject equipment is a system board intended to operate in normal office and home environments...

- a) Type of Equipment: Component, system board.
- b) Class of Equipment: Class III.
- c) Operating conditions: Continuous.
- d) Connection to Supply: Nor directly connected to the mains.
- e) Type of Power System: SELV.
- f) Mobility: for building in.
- g) Access Location: Operator accessible.
- h) <u>Dimensions (mm) approx</u>: 170mm x 170mm.
- i) Pollution Degree: 2.
- j) <u>Maximum Rated Ambient Temperature</u>: 60 Deg C.
- k) Accessory: Not applicable.
- Installation: May be installed by the user in accordance with the installation instructions provided with the equipment.

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## Approvals Codes

C	=	CSA Certified and suitable for the application
C*, Labelled*	=	CSA Certified with the CSA Monogram on the component and suitable for the application.
cUS	=	CSA Certified to CSA/US requirements and suitable for the application
(NRTL/C)		
US	=	CSA Certified to US requirements and suitable to the application
(NRTL)		
UL	=	UL Listed equipment/sub-system and suitable for the application
UR	=	UL Recognized component/sub-system and suitable for the application. ("R" in "UR" is
		printed in reverse on actual label).
cUL	=	UL Listed equipment/sub-system to CSA requirements and suitable for the application.
cUR	=	UL Recognized component/sub-system to CSA requirements and suitable for the
		application. ("R" in "UR" is printed in reverse on actual label).
В	=	BSI Certified and suitable for the application.
D	=	DEMKO Certified and suitable to the application
FI	=	Finland Certified and suitable for the application.
N	=	NEMKO Certified and suitable for the application.
S	=	SEMKO Certified and suitable for the application.
SEV	=	SEV Certified and suitable for the application.
T	=	TUV Certified and suitable for the application.
V	=	VDE Certified and suitable for the application.

List of Critical Components: (Components identical for all models covered in this report)					
object/part No.	manufacturer/ trademark	type/model	technical data	standard	mark(s) of conformity <sup>1</sup> )
Printed Circuit Board (INT)	HANNSTAR BOARD CORP	MV-6	94V-0 Min 105°C	UL94	UR (E89382)
Lithium Battery	Hitachi Maxell	CR2032	220mA / 10mA <sup>2</sup>	UL1642	UR (MH12568)
(Alternatives)	KTS (VIC – DAWN)	CR2032	210mA / 10mA <sup>2</sup>	UL1642	UR (MH20550)
	FDK Energy	CR2032	220mA / 10mA <sup>2</sup>	UL1642	UR (MH13421)
Battery Protection circuit (INT)	Various	Various components on system board: diode (430V50) resis. (430R50) resis. (430R56) resis. (500R81) IC (500D00)	-One diode and resistor min $1k\Omega$ and one resistor and an IC.  430V50: diode 430R50: $1k\Omega$ 430R56: $2.2k\Omega$ 500R81: $0\Omega$ 500D00: IC	-	Tested in equipment
PTC (For USB, DVI, Mouse, Keyboard and Display ports)	Raychem	miniSMDC200	2.0A/4.0A <sup>3</sup>	IEC60730-1, UL 1434	UR (E74889)
(Alternatives)	Bourns	MF-MSMF200	2.0A/4.0A <sup>3</sup>	IEC60730-1, UL 1434	UR (E174545)
(Alternatives)	Raychem	micoSMD075	0.75A/1.5A <sup>3</sup>	IEC60730-1, UL 1434	UR (E74889)
(Alternatives)	Bourns	MF-NSMF075	0.75A/1.5A <sup>3</sup>	IEC60730-1, UL 1434	UR (E174545)
Internal Plastics	Various	Various	Min V-2, HF-2 or VTM-2, except small parts	UL94	UR

## Supplementary Information:

<sup>1)</sup> an asterisk indicates are mark which assures the agreed level of surveillance

<sup>2)</sup> max. abnormal charging current, data from UL database (batteries tested according to UL1642)

<sup>3)</sup>  $I_{hold}/I_{trip}$ 

## **TESTS**

## Project 2684966:

The following applicable tests were conducted with satisfactory results.

Detailed test results are on file at CSA International under Master Contract 162874, Project 2684966.

## LIST OF TESTS CONDUCTED

Tests Conducted (marked with a "C")	Clause	Description
С	2.5	Limited Power Sources
С	4.3.8	Lithium Battery (Reverse/Charging Current Measurement)

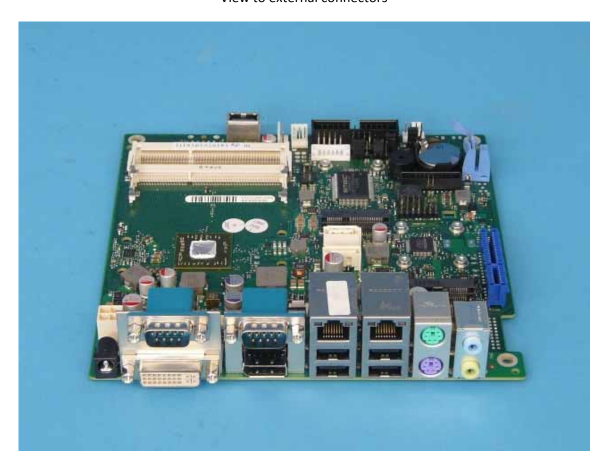
Top View

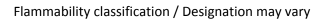


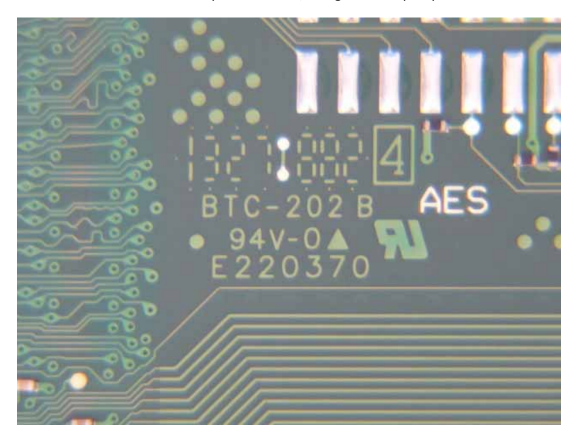
## Bottom view



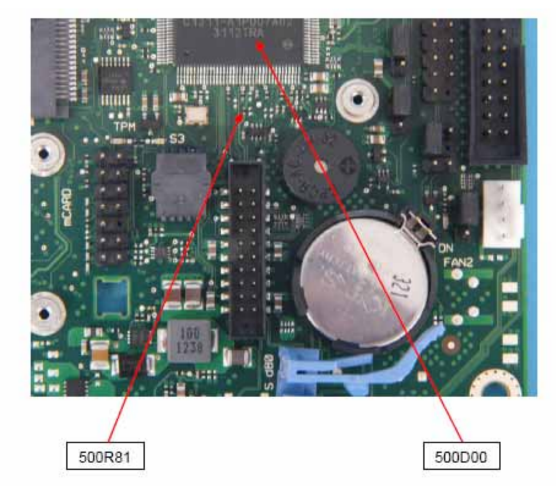
## View to external connectors

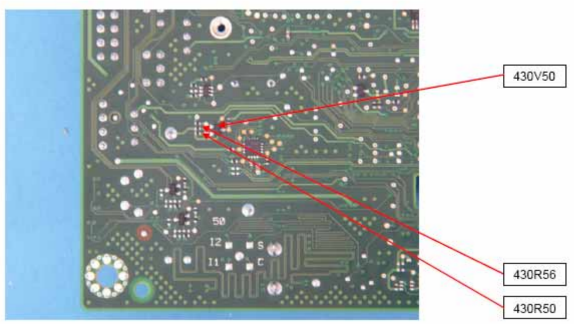






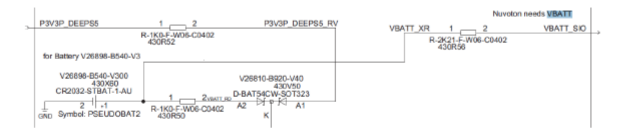
View to location of components for protection of Li battery



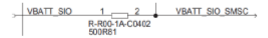


Model: D3313-S 162874-2684966 Schematics Att 2 - 1

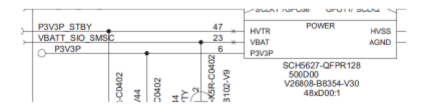
## Schematics of battery protection



#### VBATT\_SIO



## VBATT\_SIO\_SMC



**Bottom view**