

Test Report			
Test Report No .:	KTI01E-F1042		
Registration No.:	99058		
Applicant:	SystemBase Co., Ltd.		
Applicant Address:	475-22, Bangbae2-dong,Seoul,Korea		
Product:	Converter		
FCC ID:	PROCS-428	Model No.	CS-428
Receipt No.:	KTI20010928	Date of receipt:	Sep, 28, 2001
Date of Issue:	Oct, 15, 2001		
Testing location	Korea Technology Institute Co., Ltd. 51-19, Sanglim3-Ri, Docheok-Myeun, Gwangju-Shi, Gyeungki-Do, Korea		
Test Standards:	ANSI. C63.4 : 1992		
Rule Parts:	FCC Part 15, Subpart B		
Equipment Class:	Class B		
Test Result:	The above mentioned product has been tested and passed.		
Prepare by: J. H. Lee	Tested by: S. B. Kim/ Eng	jineer Approv	ed by: G. C. Min/ President
m Cr	- All		G CMin
Signature Date	Signature Date	Si	gnature Date
Other Aspects :			
Abbreviations :	OK, Pass=passed Fail=fa	ailed N/A=not app	licable
<ul> <li>This test result is</li> <li>This test result is</li> <li>This test report r agency of the U.S</li> </ul>	st report has been based on the	be used. one sample of the al to claim product end	dorsement by NVLAP or any



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## 1. General

This equipment has been shown to be capable of compliance with the applicable technical standards and was tested in accordance with the measurement procedures as indicated in this report.

We attest to the accuracy of data. All measurements reported herein were performed by Korea Technology Institute Co., LTD. And were made under Chief Engineer's supervision. We assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

## 2. Test Site

Korea Technology Institute Co., LTD

## 2.1 Location

51-19, Sanglim3-Ri, Docheok-Myeun, Gwangju-Shi, Gyeungki-Do, Korea

The Test Site is in compliance with ANSI C63.4/1992 for measurement of radio Interference.



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## 2.2 List of Test and Measurement Instruments

### Table 1 : List of Test and Measurement Equipment

#### Conducted Emissions

Kind of Equipment Type S/N			
Calibrated until			
Spectrum Analyzer R3261C 61720427 11.2001			
Field Strength Meter ESPC 832827/011 11.2001			
LISN ESH3-75			

ESH3-Z5 8254601019 5.2002

> LISN KNW407 8-1097-7 11.2001

Pulse limiter ESH3Z2 357.8810.52 11.2001

Conducted Cable N/A N/A 11.2001

Radiated Emissions

Kind of Equipment Type S/N Calibrated until

Field Strength Meter ESPC 832827/011 11.2001

Spectrum Analyzer R3261C 61720427 11.2001

> Pre Amplifier 8447D 2944A06874 11.2001



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## 3. Description of the tested samples

The EUT is Converter.

# 3.1 Rating and Physical Characteristics

Communication Type Asynchronous serial communication

Transmission Speed Up to 115.2K BPS

Maximum Distance 1.2Km

Connector Terminal block to communication cable (RS422/485side) DB9/25 female to RS232 device(RS232side)

Power supply Without power supply: DTR signal from RS232 connector With power supply: DC power adapter (DC7V-12V)

Internal Connection DTR-DSR-DCD RTS-CTS

Circuit Connection Surge protector inside

Slide Switch RS422-Point to point, Multi-drop

RS-485-Echo, Non Echo

## 3.2 Submitted Documents

User's Guide Block Diagram



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### 4. Measurement Conditions

Testing Input Voltage: AC 220V.

### 4.1 Modes of Operation

The EUT was in the following operation mode during all testing;

## 4.2 Additional Equipment

DEVICE TYPE Manufacturer M/N S/N FCC ID

PC COMPAQ COMPUTER CORPORATION Deskpro EXM 6F13JC8JN619

> PC Atech Co., Ltd. Att None

-

Monitor Samsung Electonics 750P(T) P015H2GN503475

Monitor Samsung Electronics 750S P223HVAR502035

Keyboard Solid Year Co., Ltd TRI-270 910090345

Keyboard COMPAQ COMPUTER CORPORATION KB-9963 B26960GBUKKOVW

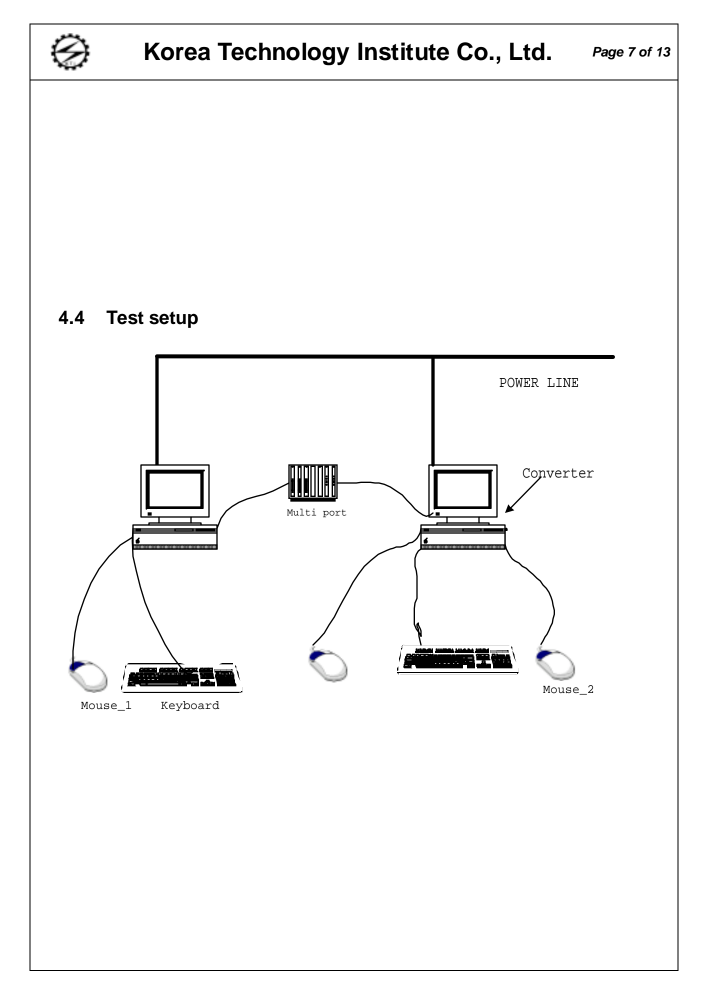
> Mouse Microsoft ITE78CJ 1048611-5

> > -

Mouse Sejin SMB-400 0CIM004047

Mouse

-



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# 5. EMISSION Test

#### **5.1 Conducted Emissions**

**Result :** 

#### Pass

The line-conducted facility is located inside a 2.3M x 3.5M x 5.5M shielded closure.

The shielding effectiveness of the shielded room is in accordance with MIL-Std-285 or NSA 605-05.

A 1m x 1.5m wooden table 80cm. High is placed 80cm away from the vertical wall and 1.5m away from the side wall of the shielded room. R&S Model ESH3-Z5(10kHz-30MHz)

50ohm/50 uH line-Impedance Stabilization Networks(LISN) are bonded to the shielded room.

The EUT is powered from the R&S LISN and the support equipment is powered from the Kyoritsu LISN. Power to the LISN are filtered by a high-current high-insertion loss shield enclosures power line filters(100dB 14kHz-1Ghz).

The purpose of the filter is to attenuate ambient signal interference and this filter is also bonded to the shielded enclosure.

All electrical cables are shielded by braided tinned copper zipper tubing with inner diameter of 1/2".

If the EUT is a DC-Powered device, power will be derived from the source power supply it normally will be powered from and this supply lines will be connected to the Kyoritsu LISN.

All interconnecting cables more than 1 meter were shortened by non-inductive bundling (serpentine fashion) to a 1-meter length.

Sufficient time for the EUT, Support equipment, and test equipment was allowed in order for them to warm up to their normal operating condition. The RF output of the LISN was connected to the spectrum analyzer to determine the frequency producing the maximum EME from the EUT.

The spectrum was scanned from 450kHz to 30MHz with 100sec. sweep time.

The frequency producing the maximum level was reexamined using EMI field Intensity meter (ESPC). The detector function was set to CISPR Q.P. mode.

The bandwidth of the receiver was set to 10kHz. The EUT, support equipment, and interconnecting each emission was maximized by: switching power lines; varying the mode of operation or resolution; clock or data exchange speed; if applicable; whichever determined the worst-case emission.

Photographs of the worst-case emission can be seen in photograph of conducted test.

Each EME reported was calibrated using self-calibrating mode.



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Figure 1 : Spectral Diagram, LINE – PE