UL International Services Ltd.-Taiwan Branch 4th Floor No. 260 Da-Yeh Road Pei Tou, Taipei, Taiwan 112 Telephone: 886-2-2896-7790 Fax: 886-2-2891-7644

Email: ul.tw@tw.ul.com



MR L TRINES
AAEON TECHNOLOGY INC
5TH FL
135 LANE 235 PAO CHIAO RD
HSIN-TIEN
TAIPEI TAIWAN

200

**

Date: 05/12/2004 Subscriber: 368202001 File No: E241995 Project No: 03CA44028 PD No: 04008798

Type: R
PO Number: ARTHUR CHEN

Subject: UL Certification Documents For Applicant

The following material resulting from the investigation under the above numbers is enclosed.

Document	Volume	Report Reference	Status	Date
Authorization Index	х1 х1			
Generic Inspection Instr.	X1.			
UL Test Report	ХI	E241995-A2-UL-1	New	05/07/04

Please file revised Authorizations, Indices, and General Inspection Instructions in place of material of like identity. New Test Reports should be filed immediately following the last Test Report. Amendments or Corrections should be filed immediately before the Test Report to which they relate. Re-issued Test Reports should be filed immediately before all material related to the Test Report that it replaces.

NOTE: Manufacturers receive only the following sub-sections of the Applicant's complete Test Report, where applicable: Cover Page, Specific Inspection Criteria (BA through BE), Specific Technical Criteria (through section CF), Critical Components table, and Enclosures containing image supplements. Manufacturers do not receive Test Report information related to standard clause compliance or testing results.

NOTE: Manufacturers that require an Initial Product Inspection (IPI) will receive their copy of the Follow-Up Service Procedure directly from their assigned Inspection Center.

Please review this material and report any inaccuracies to JONATHAN CHEN (886-2-2896-7790), referring to the above Project and/or PD Numbers.

c: TPI File

333 Pfingsten Road Northbrook, Illinois 60062-2096 United States Country Code(1) (847) 272-8800 FAX No. (847) 272-8129 http://www.ul.com



File E241995

Vol X1 Issued 2004-04-12

Revised

FOLLOW-UP SERVICE PROCEDURE (TYPE R)

MEDICAL EQUIPMENT

(PIDF, PIDF7)

Manufacturer:

SEE ADDENDUM FOR MANUFACTURING LOCATIONS

Applicant:

AAEON TECHNOLOGY INC 5TH FL

(368202-001)

135 LANE 235 PAO CHIAO RD

HSIN-TIEN

TAIPEI

TATWAN

Classified Company:

SAME AS APPLICANT

(368202-001)

This Procedure authorizes the above Manufacturer to use the marking specified by Underwriters Laboratories Inc. only on products covered by this Procedure, in accordance with the applicable Follow-Up Service Agreement.

The prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and representatives of Underwriters Laboratories Inc. and is not to be used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. upon request.

This PROCEDURE, and any subsequent revisions, is the property of UNDERWRITERS LABORATORIES INC. and is not transferable.

UNDERWRITERS LABORATORIES INC.

a.W. Ship

A.W. Schaefer

Vice President and General Manager

US and Canadian Operations

N

pros				
File		Volume	Page	Date:
E241995	Index	X1	1	07-May-04

<u>Index</u>

Product Type

Model/Type Reference

Report Reference #

Panel PC

FILE E241995 VOL X1

ADDENDUM TO PAGE 1 ISSUED: 2004-04-12 'HORIZATION PAGE REVISED: AUTHORIZATION PAGE

REVISED:

LOCATION

(368202-001)

AAEON TECHNOLOGY INC 5TH FL

135 LANE 235 PAO CHIAO RD

HSIN-TIEN

TAIPEI

TAIWAN

Factory ID:

UL International Services Ltd.-Taiwan Branch 4th Floor No. 260 Da-Yeh Road Pei Tou, Taipei, Taiwan 112 Telephone: 886-2-2896-7790 Fax: 886-2-2891-7644 Email: ul.tw@tw.ul.com



UL INSPECTION CENTER 818
UL INSPECTION CENTER TAIPEI
UL INTERNATIONAL SERVICES LTD
5TH FL
260 DA-YEH RD
PEITOU

TAIPEI CITY 112 TAIWAN

Date: 06/03/2004 Subscriber: 123456818 File No: E241995 Project No: 04CA14891

> PD No: 04010831 Type: R

PO Number: ARTHUR CHEN

Subject: IPI Procedure Material For Inspection Center

The following material resulting from the investigation under the above numbers is enclosed. This material should be presented to the indicated Manufacturer indicated below upon successful completion of the required Initial Production Inspection.

Document	Volume	Report Reference	Status	Date
Authorization Index	x2 x2			
Generic Inspection Instr. UL Test Report	x2 x2	E241995-A3-UL-1	New	06/01/04

NOTE: Manufacturers receive only the following sub-sections of the Applicant's complete Test Report, where applicable: Cover Page, Specific Inspection Criteria (BA through BE), Specific Technical Criteria (through section CF), Critical Components table, and Enclosures containing image supplements. Manufacturers do not receive Test Report Information related to standard clause compliance or testing results.

Please review this material and report any inaccuracies to JONATHAN CHEN (886-2-2896-7790), referring to the above Project and/or PD Numbers.

368202001

IPI Required
Manufacturer's Procedure Attached Please Deliver

Production Date: UNKNOWN

Contact Name:

Phone:

MR L TRINES
AAEON TECHNOLOGY INC
5TH FL
135 LANE 235 PAO CHIAO RD
HSIN-TIEN
TAIPEI TAIWAN

Issue Date:

2001-06-04

Page 1 of 2

Report Reference #

E241995-A3

Draft

2004-06-02

COVER PAGE FOR TEST REPORT

Product Category:

Medical Electrical Equipment

Product Category CCN:

PIDF2, PIDF8

Test Procedure:

Component Recognition

Product:

Panel PC

Model/Type Reference:

ONYX-152X-X2, where X may be A-Z, 0-9 or blank

Rating(s):

24 Vdc, 2.9 A

Standards:

UL 60601-1, First Edition (2003)

CAN/CSA-C22.2 No.601.1-M90 with updates 1 and 2

Applicant Name and Address: AAEON TECHNOLOGY INC

5TH FL

135 LANE 235 PAO CHIAO RD

HSIN-TIEN TAIPEI TAIWAN

This Report includes the following parts, in addition to this cover page:

1. Specific Inspection Criteria

2. Specific Technical Criteria

3. Clause Verdicts

4. Critical Components

5. Test Results

National Differences

7. Enclosures

This is to certify that representative samples of the products covered by this Test Report have been investigated by Underwriters Laboratories Inc. ("UL") in accordance with the above referenced Standards. The products have been found to comply with the requirements covering the category and the products are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of UL in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

UL authorizes the applicant to reproduce the referenced Test Report provided it is reproduced in its entirety.

UL authorizes the applicant to reproduce the latest pages of the referenced Test Report consisting of the first page of the Specific Technical Criteria through to the end of the Conditions of Acceptability.

Test Report By:

Reviewed By:

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Underwriters Laboratories Inc.

2001-06-04

Page 1 of 42

Report Reference #

E241995-A3

Draft

2004-06-02

SPECIFIC INSPECTION CRITERIA

BA1.0	Special Instructions to UL Representative	
BA1.1	N/A	

BB1.0	Supporting Documentation
BB1.1	The following documents located at the beginning of this Procedure supplement the requirements of this Test Report:
	A. Authorization - The Authorization page may include additional Factory Identification Code markings.
	B. Generic Inspection Instructions -
	i. Part AC details important information which may be applicable to products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of this Test Report.
	ii. Part AE details any requirements which may be applicable to all products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of each Test Report.
	ii. Part AF details the requirements for the UL Certification Mark which is not controlled by the technical standard used to investigate these products. Products are permitted to bear only the Certification Mark(s) corresponding to the countries for which is it certified, as indicated in each Test Report.

BC1.0	Markings and instructions			
BC1.1	The following markings and instructions are provided as indicated.			
BC1.2	All clause refer	All clause references are from UL 60601-1, First Edition (2003).		
Standard Clause	Clause Title	Marking or Instruction Details		
6.1e	Company identification	Listee's or Recognized company's name, Trade name, Trademark or File		
6.1f	Model	Model number		
6.1g	Supply Connection	Voltage range, ac/dc, phases if more than single phase		
6.1j	Power Input	Amps, VA, or Watts		
6.11	IP Rating	IPX0, optional		
6.1m	Mode of Operation	Continueous		
6.1n	Fuses	Ratings (current and voltage) and type. (located adjacent to fuse OR as a diagram inside enclosure)		

Issue Date:

2001-06-04

Page 2 of 42

Report Reference #

E241995-A3

Draft

2004-06-02

BD1.0	Production-Line Testing Requirements				
BD1.1	Test Exemptions - The following models are exempt from the indicated test				
	Model	Grounding Continuity	Dielectric Voltage Withstand	Patient Circuit Dielectric Voltage Withstand	
	ONYX-152X-X2	ONYX-152X-X2	ONYX-152X-X2	ONYX-152X-X2	
BD1.2	Solid-State Component Test Exemptions - The following solid-state components may be disconnected from the remainder of the circuitry during either Dielectric Voltage Withstand Test:				
	N/A				

BE1.0	Sample and Test Specifics for Follow-Up Tests at UL			
BE1.1	The following tests shall be conducted in accordance with the Generic Inspection Instructions			
	Model	Samples	Test	Test Details
	N/A		- WILLIAM	