Report No.: IP 92039

Issue date: APRIL 22, 2003

# 17" OPEN FRAME DISPLAY MONITOR ENCLOSURE

### DEGREES OF PROTECTION TEST REPORT

TAIWAN ELECTRIC RESEARCH & TESTING CENTER I. P. Testing Laboratory Address: No.6-6, Rungung S. Rd. Guanyin Shiang, Taoyuan, Taiwan 328, R.O.C.

### Note:

- 1. This report applies only to the sample.
- This report is not allowed to be duplicated partially, unless approved by TERTEC, but complete copy is exclusive.

#### TAIWAN ELECTRIC RESEARCH & TESTING CENTER

Report No.: IP92039

Page 1 of 3

## 17" OPEN FRAME DISPLAY MONITOR ENCLOSURE DEGREES OF PROTECTION

Applicant: AAEON Technology Inc.

Applicant Address: 5F, NO. 135, LANE 235, PAO CHIOA RD., HSIN-TIEN CITY, TAIPEI,

TAIWAN, R.O.C.

Manufacturer: AAEON Technology Inc.

Manufacturer Address: 5F, NO. 135, LANE 235, PAO CHIOA RD., HSIN-TIEN CITY, TAIPEI,

TAIWAN, R.O.C.

Sample: 17" OPEN FRAME DISPLAY MONITOR (TEST FOR MONITOR ONLY)

Model: OPD217A

Dimensions: 399 mm (H) x483 mm (W) x63 mm (D)

Standard: IEC 60529 (2001-02)

Sampling procedure: Sent by applicant.

Sampling date: APRIL 03, 2003

Testing dates: APRIL 11, 2003

Testing engineers: Chou, Chin-Tai; Cheng, Sheng-Hsing

Result of test: The protection of enclosure of OPD217A is satisfactory for IP65 result of test

refers to page 2

TERTEC

Sen-Lin Lai

General Manager of Testing Department

### TAIWAN ELECTRIC RESEARCH & TESTING CENTER

Report No.: IP92039

Page 2 of 3

### Result of Test

- Result of test: The protection of 17" OPEN FRAME DISPLAY MONITOR enclosure is satisfactory for IP65.
- 2. Description of test:

Test items	Standards of test		Result of test
Degrees of protection against access to hazardous parts.      Degrees of protection against solid foregin.     First characteristic numeral 6.	IEC 60529	sec. 11.4 sec. 13.1 sec. 13.4 sec. 13.6	The protection is satisfactory.
Degrees of protection against water.  Second characteristic numeral 5.	IEC 60529	sec. 14.1 sec. 14.2.5 sec. 14.3	The protection is satisfactory.

## TAIWAN ELECTRIC RESEARCH & TESTING CENTER

Report No.: IP92039

Page 3 of 3

## Result of Test(cont'd)

3. Pictures of sample:

