DEGREES OF PROTECTION OF WinCE, Ethernet Operator Panel ENCLOSURE TEST REPORT

Report No.: IP 930080

Issue date: JULY 09, 2004

Laboratory Name: Taiwan Electric Research & Testing Center
Laboratory Address: No. 6-6, Rungung S. Rd., Tsauta Tsuen, Guanyin Shiang,
Taoyuan, Taiwan
Laboratory Registration No (CNLA): 1038

Note:

- 1. This report applies only to the sample.
- 2. This report is not allowed to be duplicated partially, unless approved by TERTEC, but complete copy is exclusive.
- 3.Inquiry telephone: +886-3-483-9090

<u>DEGREES OF PROTECTION OF</u> WinCE, Ethernet Operator Panel ENCLOSURE

Applicant: AAEON Technology Inc.

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

TAIWAN, R.O.C.

Manufacturer: AAEON Technology Inc.

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

TAIWAN, R.O.C.

Sample: WinCE, Ethernet Operator Panel

Model / Brand Name: AOP-8060 / -

Dimensions: 44 mm (D) x198 mm (W) x152 mm (H)

Standard: IEC 60529 (2001-02)

Sampling procedure: Sent by applicant.

Sampling date: JUNE 25, 2004

Testing dates: JULY 06, 2004

Testing engineers: Cheng, Sheng-Hsing

Result of test: The enclosure of WinCE, Ethernet Operator Panel (Model: AOP-8060) is

satisfactory for IP65.

Result of test refers to page 2.

TERTEC

Sen-Lin Lai

Sen-Lin Lai

General Manager of Testing Department

Result of Test

1. Result of test: The enclosure of WinCE, Ethernet Operator Panel is satisfactory for IP65.

2.Description of test:

Test items	Standards of test	Result of test
1.Degrees of protection against access to hazardous parts.2.Degrees of protection against solid foreign objects.First characteristic numeral 6.	IEC60529 (2001-02) 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.	IEC60529 (2001-02) sec.14.1 sec.14.2.5 sec.14.3	The protection is satisfactory.

TAIWAN ELECTRIC RESEARCH & TESTING CENTER

Report No. IP930080

Page 3 of 3

