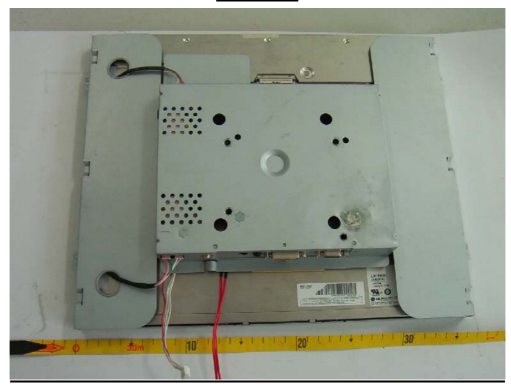


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## **Inside View**

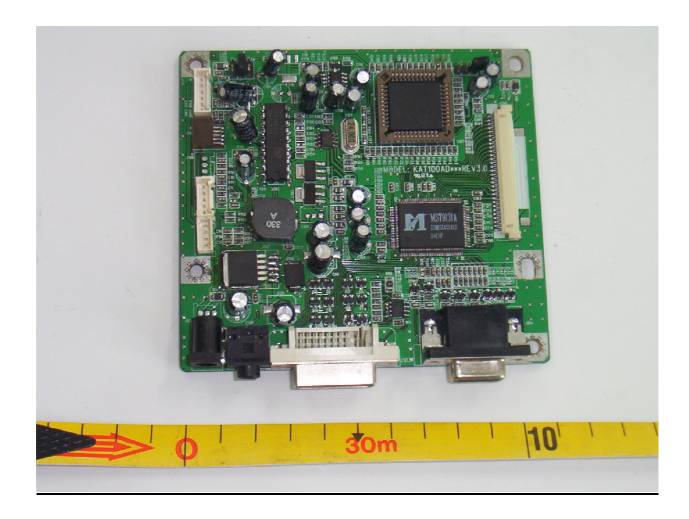






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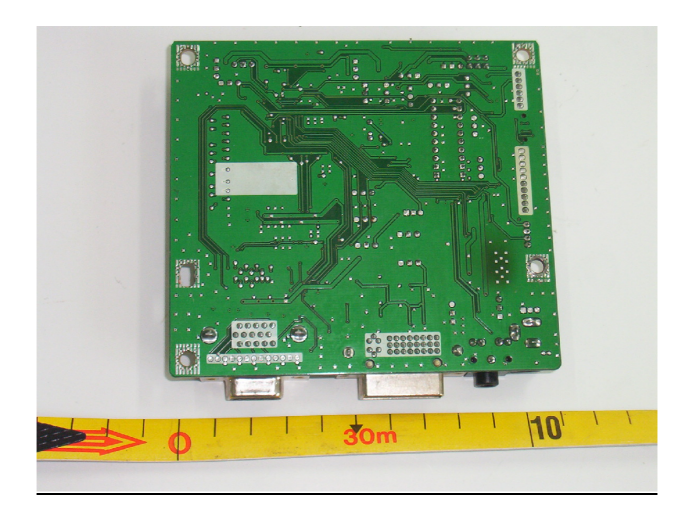
# **Board** I Front





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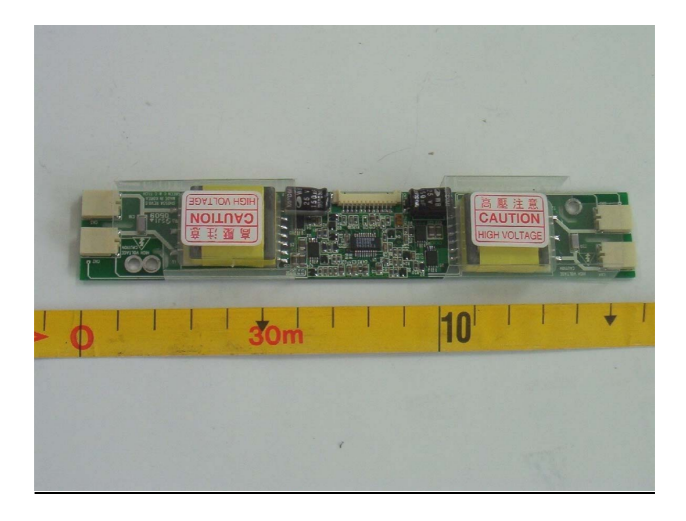
## Board I Rear





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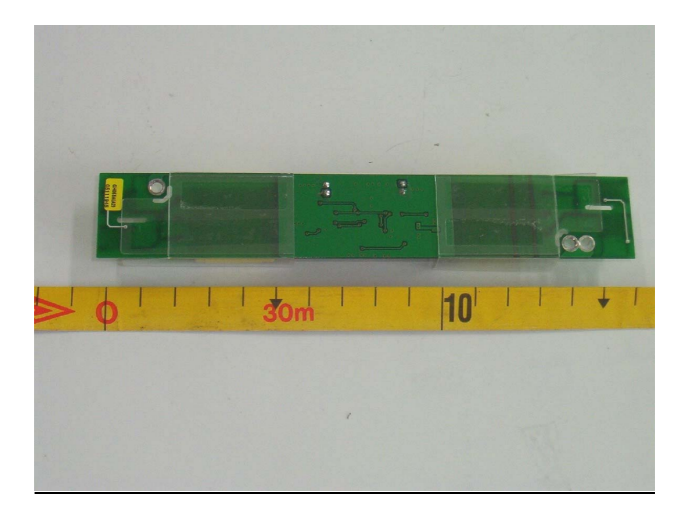
# Board II Front





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# Board II Rear





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# **LCD Panel Rear**



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### **6.4 Data sheet of Conducted Emission**

Standard Engineering Co., Ltd. Conducted Emission Measurement

EUT: DS174

Manufacturer: DAYSYSTEM CO., LTD.

Operating Condition: Normal
Test Site: Shield Room
Operator: SSSEO

Test Specification: Conducted Emission Fcc Part 15 Subpart B / Class B

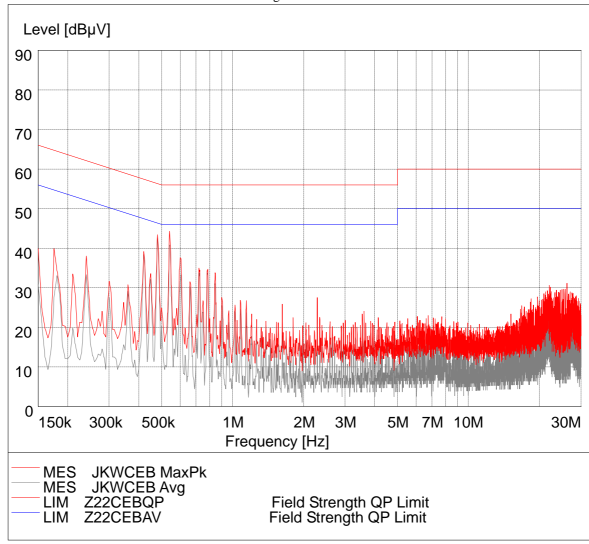
Comment: D-Sub Mode / Phase N

SCAN TABLE: "ZFCCCEA"

Start Stop Step Detector Meas. IF Transducer

Frequency Frequency Width Time Bandw.

150.0 kHz 30.0 MHz 5.0 kHz MaxPeak 1.0 ms 9 kHz ESH3-Z2





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#### Standard Engineering Co., Ltd. Conducted Emission Measurement

EUT: DS174

Manufacturer: DAYSYSTEM CO., LTD.

Operating Condition: Normal
Test Site: Shield Room
Operator: SSSEO

Test Specification: Conducted Emission Fcc Part 15 Subpart B / Class B

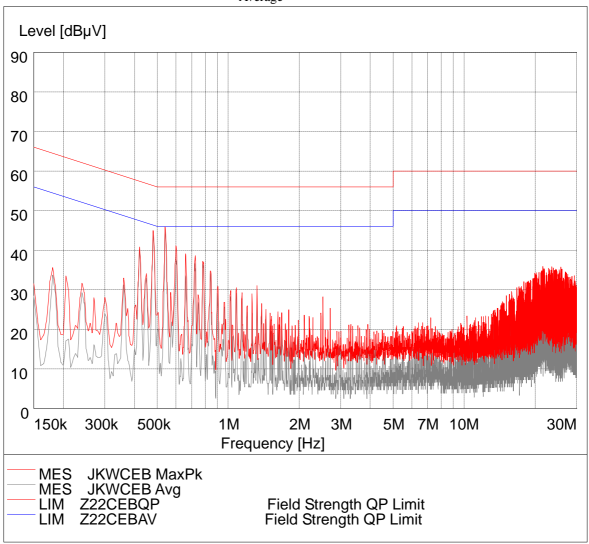
Comment: D-Sub Mode / Phase L

SCAN TABLE: "ZFCCCEA"

Start Stop Step Detector Meas. IF Transducer

Frequency Frequency Width Time Bandw.

150.0 kHz 30.0 MHz 5.0 kHz MaxPeak 1.0 ms 9 kHz ESH3-Z2





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#### Standard Engineering Co., Ltd. **Conducted Emission Measurement**

EUT: DS174

Manufacturer: DAYSYSTEM CO., LTD.

Operating Condition: Normal Test Site: Shield Room Operator: **SSSEO** 

Test Specification: Conducted Emission Fcc Part 15 Subpart B / Class B

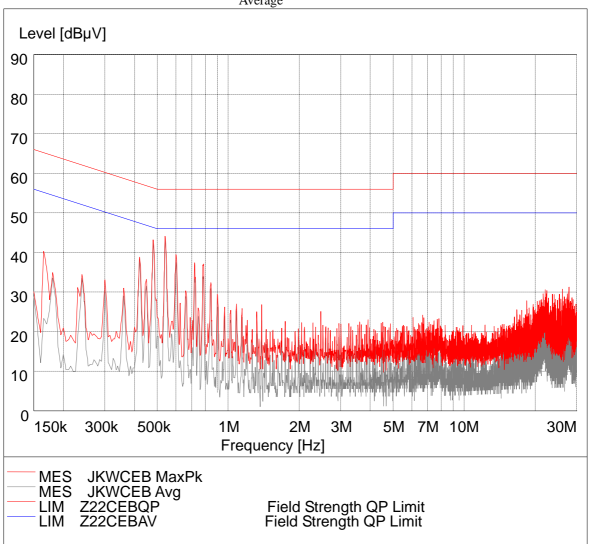
Comment: DVI Mode / Phase N

### SCAN TABLE: "ZFCCCEA"

Start Step Detector Meas. Transducer Stop IF

Frequency Frequency Width Time Bandw.

1.0 ms 150.0 kHz 30.0 MHz 5.0 kHz MaxPeak 9 kHz ESH3-Z2





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#### Standard Engineering Co., Ltd. Conducted Emission Measurement

EUT: DS174

Manufacturer: DAYSYSTEM CO., LTD.

Operating Condition: Normal Test Site: Shield Room Operator: **SSSEO** 

Test Specification: Conducted Emission Fcc Part 15 Subpart B / Class B

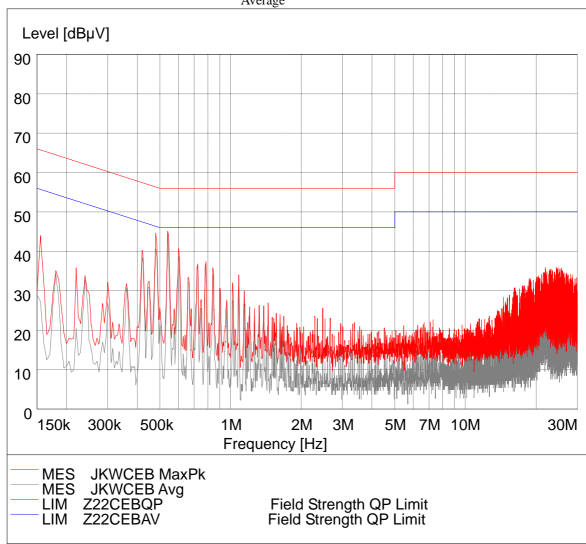
Comment: DVI Mode / Phase L

#### SCAN TABLE: "ZFCCCEA"

Start Detector Meas. Transducer Stop Step IF

Frequency Frequency Width Time Bandw.

1.0 ms 150.0 kHz 30.0 MHz 5.0 kHz MaxPeak 9 kHz ESH3-Z2





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### 6.5 Block Diagram/Circuit

**Attached** 

### 6.6 User's Manual

**Attached**