

## IPS Corporation 1878-1 Harumiya Ono, Tatsuno-machi Kamiina-gun, Nagano-ken 399-0601 Japan

Phone: +81-266-44-5200 Fax: +81-266-44-5300

## Declaration

To: TCB Telefication by

Date:

13 Jun.2011

FCC ID:

VBU-ALV2DCU

Test report No. (old):

EMC10124a issued on 22 Sep 2010

Test report No. (new):

EMC11126 issued on 31 May 2011

To whom it may concern,

The test report has been replaced. The reason for supersede is:

- The measured data in the original report was not taken appropriately. The rotary attenuator used in the routine checks of the measurement system was set at 11dB when the original test was conducted. This affects our test in the original report No, EMC10124a Pages 1,4,5,7,8,9,10,12,and 13 regarding FCC Part15.225. (a), (b) and (c). The initial sample has been tested again on 25 May. 2011. The product itself is fully compliant with enough margin to the FCC limit, as shown in the new report, EMC11126.
- · Some typing errors were found. They were also corrected on the new test report. None of them affects test results.

## Attachments:

- · Verification (11dB attenuator affects) Sheet
- Error Correction List
- Test report (No.EMC11126)

These errors were caused by human error and do not related to the applicant and product Therefore we request Telefication to supersede the report.

Best regards,

Osamu Kubota

Manager

Quality Assurance Division