

NOTICE OF THE TYPE CERTIFICATION

Date: March 07 2013

SIEMIC Job Tracking No.: SC13030401-DUS-001

Applicant Name: Linear Technology Corporation

Address: 1630 McCarthy Blvd. Milpitas, CA 95035-7417, United States of America

Attention: Gordon Charles

Dear Sir/Madame:

I am pleased to advise that this device has been evaluated and granted Certification for construction Design as described above based on regulation in Radio Law Article 38, section 24..
(The certificate of conformity is attached.)

Please look attention to the following matters about the handling of the specification radio facilities concerned of the Type certification.

Making of an inspection record and a save are obligated the certification handling supplier who received the Type Certification to about the specification radio facilities concerned.

The Radio law concerned

NO.25 of Specified Radio Equipments of Act Article 38 (Type Certification Equility)

The person who received the type certification by a log book light organization (it say "a certification acquisition supplier" as follows.) A Type Certification to affect, the type certification concerned (it say "a certification construction design" as follow). When you handle the specification radio facilities which you are similar, and is based. You must be equal to the design that the certification concerned constructs the specification radio facilities concerned.

- (1) A certification handling supplier follows a method of confirmation to affect the type certification and inspect it about specification radio facilities of a foregoing paragraph to modify the handling and, by a place to establish in Ministry of Internal Affair and Communication, I make the inspection record and must save this.
- (2) Rule Article 19 about technical standard confirmation proof of specification radio facilities (making of an inspection record)
- (3) It is assumed that the matter which you should mention in an inspection record of 25 NO (2) clauses of wireless Telegraphy Act Article 38 is as follow.
 - (a) Type certification number to affect one inspection
 - (b) The date when I performed inspection and a place.
 - (c) A fill name of a person in charge who inspected it.
 - (d) Amount of the specification radio facilities which I inspected.
 - (e) A method of Inspection
 - (f) As a result of inspection.
- (4) You must store an inspection record of a foregoing paragraphs for TEN YEARS from a day of inspection.
- (5) An electromagnetic record can perform a save of an inspection record to prescribe in a foregoing paragraph with a recording medium to be concerned with, in this case, you must be able to display the electromagnetic record concerned with machinery of computer others promptly if necessary.

Sincerely,

Signature:



Leslie Bai

Director of Certification



CONSTRUCTION DESIGNED CERTIFICATE FOR

JAPAN RADIO TYPE APPROVAL

We hereby certify that the equipment has been granted Certification for Construction Design as described above based on regulations in Radio Law Article 38, Section 24.

Construction Designed Certificate No.:	208-130008
Certificate Holder :	Linear Technology Corporation
Manufacturer / Factory :	Linear Technology Corporation
Equipment / Category:	Radio equipment in Certification Ordinance Article 2 Section 1 No.19
Brand / Trade Name:	SmartMesh
Model / Type Number(s):	ETERNA2
Emission Designator / Frequency and antenna Power of radio wave:	G1D 2405 - 2475MHz (5MHz Steps 15 Channels) 0.006W/MHz
Technical Specification:	Article 2 Section 1 No.19
Note	Modularized Specified Radio Equipment. Fractus ---- FR05-S1-N-0-102 (1.5dBi) Laird -----CAF28841 (2.5dBi) / WXE2400 (3.0dBi) Nearson -- S152CL-03251 (2.0dBi) / S152AM-2450S (4.0dBi) / S152AH-2450S (4.0dBi) S181FL-RMM-2450S (2.0dBi) / S181XX-2450S (2.0dBi) PCTEL ---- MHO24004NM (4.0dBi) / MMSO2300 (0.0dBi) MMSO2300PT (0.0dBi) / PCTMI24-RPC (2.2dBi) Pulse ----- W1030 (2.0dBi) / W5001 (1.5dBi) / W5010 (1.5dBi) / W5011 (1.5dBi) RFM -----BM242 (2.5dBi) Taoglas ---- FXP73.09.0100A (2.5dBi) / GW.71.5153 (3.8dBi)


Leslie Bai
Director of Certification

Issue date: March 07 2013

775 Montague Expressway, Milpitas, CA 95035, USA
Tel: 408 526 1188 ; Fax : 408 5261088
Website: WWW.SIEMIC.COM , Email: Info@siemic.com

Please check the validation of this certificate at http://www.siemic.com/Pages/siemic_db/public/certverification.asp