

Visonic Ltd. 24 Habarzel Street P.O.Box 22020 Tel-Aviv 69710, Israel

Tele: +972 3 645 6789 Fax: +972 3 645 6788 www.visonic.com

Date: 18 September, 2014 Ref: LMA Compliance Letter To: Federal Communications Commission

Subject: LMA compliance letter

This letter introduces Visonic's request to approve its PG2 RF Module model: RFD according to FCC Limited Modular Approval procedure, and to demonstrate the means to control the module as required by the LMA procedure.

The RFD Transceiver is based on the **CC1110Fx/CC1111Fx**, **which is** is a true low-power sub-1 GHz system-on-chip (SoC) designed for lowpower wireless applications. The **CC1110Fx/CC1111Fx** combines the performance of the state-of-the-art RF transceiver **CC1101** with an industry-standard enhanced 8051 MCU, up to 32 kB of in-system programmable flash memory and up to 4 kB of RAM.

This model is not sold separately, and is not installed in any units other than Visonic's products. The module is currently used in the following hosts: Next PG2/Next K9-85 PG2, Next CAM PG2/Next CAM K9-85 PG2 and TOWER-30AM PG2/ TOWER-30AM K9-90 PG2.

In any case where the PG2 RF Module model: RFD will be added to other hosts in the future, Visonic will expand the LMA to include the new hosts.

Since the module incorporates an integral antenna its EIRP does not change between the hosts other than changes created by the host units shape influence.

Due to all the above mentioned, Visonic feels that the testing conducted by ITL to the various hosts, with the fact that Visonic has full control on the sales and installation of the module, assure complete compliance with FCC LMA procedure.



As per § 15.212 Modular transmitters: Single modular transmitters must meet the following requirements to obtain a modular transmitter approval.

Requirement	Not Maintained	Maintained
(1) The radio elements of the modular		
transmitter must have their own		
shielding. The physical crystal and	The RFD module is not	
tuning capacitors may be located	shielded	
external to the shielded radio		
elements.		
(2) The modular transmitter must have		Yes
buffered modulation/data inputs (if		
such inputs are provided) to ensure		
that the module will comply with part		
15 requirements under conditions of		
excessive data rates or over-		
modulation.		
(3) The modular transmitter must have		Using BAT
its own power supply regulation.		
(4) The modular transmitter must		
comply with the antenna and		
transmission system requirements of		Yes
§§15.203, 15.204(b) and 15.204(c). The		The RFD Module have
antenna must either be permanently		integrated antenna
attached or employ a "unique" antenna		
coupler (at all connections between the		
module and the antenna, including the		
cable).		
The "professional installation"		
provision of §15.203 is not applicable		
to modules but can apply to limited		
modular approvals under paragraph (b)		
of this section.		



A Tyco International Company

As per § 15.212 Modular transmitters:

Single modular transmitters must meet the following requirements to obtain a modular transmitter approval.

Requirement	Not Maintained	Maintained
(5) The modular transmitter must be	The RFD Module always	
tested in a stand-alone configuration,	assembled to other host MB	
<i>i.e.</i> , the module must not be inside	(Detector)	
another device during testing for		
compliance with part 15 requirements.		
Unless the transmitter module will be		
battery powered, it must comply with		
the AC line conducted requirements		
found in §15.207. AC or DC power lines		
and data input/output lines connected		
to the module must not contain		
ferrites, unless they will be marketed		
with the module (see §15.27(a)). The		
length of these lines shall be the length		
typical of actual use or, if that length is		
unknown, at least 10 centimeters to		
insure that there is no coupling		
between the case of the module and		
supporting equipment. Any accessories,		
peripherals, or support equipment		
connected to the module during testing		
shall be unmodified and commercially		
available (see §15.31(i)).		
(6) The modular transmitter must be	The labels display in MB	
equipped with either a permanently	(Detector)	
affixed label or must be capable of		
electronically displaying its FCC		
identification number.		
(7) The modular transmitter must		
comply with any specific rules or	Shows In the manual	
operating requirements that ordinarily		
apply to a complete transmitter and		
the manufacturer must provide		
adequate instructions along with the		
module to explain any such		
requirements. A copy of these		
instructions must be included in the		
application for equipment		
authorization.		
(8) The modular transmitter must	Tested by ITL in accordance	
comply with any applicable RF	with requirements	
exposure requirements in its final		
configuration.		



Thank you,

R \rightarrow

Arick Elshtein Certification Engineer