

# Notified Body Statement of Opinion


The TCF listed below has been evaluated to the EMC and Radio requirements  
of the European R&TTE Directive 1999/5/EC

Applicant name:	Fomotech International Corp.
EUT:	Industrial Remote Control
Model:	Alpha 612 series
Frequency of operation:	433.075 MHz to 434.775 MHz
Modulation type:	FSK
Transmit power:	-15.3 dBm, ERP
Input Voltage:	3V DC Battery for Transmitter 230 V 50 Hz for Receiver
TCF NUMBER:	Alpha612Series
ATCB Project Number:	ATCB007659


ATCB is designated as a Conformity Assessment Body,  
Notified Body under the U.S.-EU Mutual Recognition Agreement

**AmericanTCB, Inc.**  
**Notified Body Number 1588**  
6731 Whittier Avenue, Suite C110  
McLean, VA 22101

In the opinion of ATCB the examination of the technical construction file presented demonstrates the requested parts of Directive 1999/5/EC have been met. The product listed above is in conformity with Annex IV and the essential requirements of articles 3.1b (EMC) and 3.2 (Radio) of Directive 1999/5/EC. This statement of opinion relates only to the documents provided to ATCB. Article 3.1s (Safety) is not included in this opinion. A list of documentation forming the basis for the examination is provided in Annex 1 of this document.

  
\_\_\_\_\_  
Reviewer:

1 June 2009  
DATE

  
\_\_\_\_\_  
NB:

1 June 2009  
DATE



1588



is documented in the report for the above-reference ATCB project number which is an integral part of this document, and includes all observations, comments and recommendations appropriate for this Opinion.

**Annex 1 of NB Statement of Opinion  
Number: NB\_Alpha612Series ATCB007659**

1	Test Report: EMC Radio	Report number: C-A340-0810-399 RC-A340-0810-399	Dated: 21 May 2009 21 May 2009
---	------------------------------	---	--------------------------------------

2	Technical Documentation Provided: Circuit/Schematic Diagram Internal Photographs Operational Description Declaration of Conformity	Block Diagram Label Drawing Test Reports	External Photographs Test Photographs User Manual
---	--	--	---

3	Conformity documentation: Declaration of Conformity	Dated: 22 May 2009
---	--	-----------------------

4	Standards used to show conformity to 1999/5/EC: Radio Spectrum : EMC :	EN 300 220-1: V2.2.1 EN 301 489-1: V1.6.1	EN 300 220-2: V2.1.2 EN 301 489-3: V1.4.1
---	--	--	--

5	Other Relevant Essential Requirements Art 6.3 Information to user provided: Yes Art 6.4 Alert Symbol required: No
---	---

Further information:

- This is a Class 1 device, following the rules of sub-class 20.

