

CETECOM ICT Services GmbH • Postfach 10 04 45 • D-66004 Saarbrücken

Telit Location Solutions
attn. Ms. Georgia Frousiakis
27422 Portola Parkway, Suite 320
Foothill Ranch, CA 92610 U.S.A.

provision via / copy to CETECOM Inc., USA

Your reference, your message from	Our reference, our message from	Phone / Fax	Milpitas
JN3 / JF2	WAH	+1 408 586 6200/	2012-05-11
application fr. 2012-04-19	U816608Z-EO	+1 408 586 6299	

Conformity Assessment acc. to Annex IV of Directive 99/05/EC (R&TTE Directive)

Registration Number: **U816608Z -EO**
Applicant/Manufacturer: **Telit Location Solutions, USA**
Product Designation: **JN3 / JF2, Stand-alone GPS receiver module**

Dear Sirs,

we have performed the conformity assessment acc. to Annex IV of the European Directive 99/05/EC (R&TTE-Directive) for the product as identified above. Please find enclosed the relating issue of the

Expert Opinion with the registration number: **U816608Z-EO**

Notice: The EC conformity marking (CE mark) of products as designated in the above given Expert Opinion shall be accompanied by our EC notified body identification number **0682** before the placing on the market. For other products than those designated in the related Expert Opinion our notified body identification number may not be used without our written permission.

The order is concluded herewith. We will charge for our services by a separate invoice.

Yours faithfully
CETECOM ICT Services GmbH

Enclosure
• Expert Opinion

i.A. Nikolaus Wahl

CETECOM ICT Services GmbH
EC Identification Number 0682

authorized by the German Government



Bundesnetzagentur

BNetzA-bS-02/51-52

to act as Notified Body in accordance with the R&TTE Directive 1999/5/EC of March 9, 1999.

EXPERT OPINION

Registration-No.: **U816608Z-EO**
Applicant &
Product Manufacturer: **Telit Location Solutions**
27422 Portola Parkway, Suite 320
Foothill Ranch, CA 92610 U.S.A.

Product Designation: **JN3 / JF2**
Product Description: **Stand-alone GPS receiver module (L1 band, 1575.42 MHz);**

essential requirement (R&TTE-D article)	Specifications / Standards	Submitted documents	Result
Safety and Health (art. 3.1a)	IEC 60950-1: 2005 (2nd Edition)/A1:2009 and EN 60950-1:2006/A11:2009/A1:2010/A12: 2011	Test Report	conform conform
EMC (art. 3.1b)	EN 301 489-1:V1.8.1, EN 301 489-3:V1.4.1;	Test Report	conform
Radio spectrum (art. 3.2)	EN 300 440-1:V1.6.1, EN 300 440-2:V1.4.1;	Test Report	conform

Marking: The EC conformity marking (CE mark) of the products shall be accompanied by our EC identification number 0682 as shown right hand.

CE 0682

The scope of this evaluation relates to the submitted documents only.
The certificate is only valid in conjunction with the following annex.

Milpitas, 2012-05-11
Place, Date of Issue


Signed by Nikolaus Wahl
Notified Body



Conformity Details:

Evaluated Test Reports	
requirement	standard, test report number, date & laboratory
Safety	IEC 60950-1: 2005 (2nd Edition)/A1:2009 and EN 60950-1:2006/A11:2009/A1:2010/A12: 2011; #1-4682/12-01-02, issued 2012-05-10, by CETECOM ICT Services GmbH, Germany;
EMC	EN 301 489-1:V1.8.1, EN 301 489-3:V1.4.1; #EMC_TELIT_001_12001_EN_489_Rev1, issued 2012-05-11, by CETECOM Inc., U.S.A.;
Radio spectrum	EN 300440-1:V1.6.1, EN 300440-2:V1.4.1; #EMC_TELIT_001_12001_EN300440_Rev1, issued 2012-05-11, by CETECOM Inc., U.S.A.;

Miscellaneous:

- TCF according to the application.

Document History:

version	date of issue	change description
U816608Z-EO	2012-05-11	initial issue
