



Conformity Assessment Body Recognized Certification Body for Japan

Certificate of Radio Equipment in Japan N°207-16ISP1

Applicant	Insight SIP			
Classification of	Low power data communications system in the 2.4GHz band:			
specified radio	Article 2 paragraph 1 item (19)			
equipment				
Type of emissions,	GFSK			
frequency and	2400-2483.5 MHz: Max antenna power: 0.149 mW/MHz			
antenna power				
Product	Bluetooth low energy module			
Trademark	Insight SIP			
Model	ISP1302			
Manufacturer	Insight SIP			
Reference of test	MDE INSIGHT 1602 ARIBa Rev.1			
report	MIDE_INSIGHT_1002_ARIBa_Rev.1			
Certificate number	207-16ISP1			
Certificate version	Α			
Certificate date	October 06 th , 2016			

LCIE, acting as Conformity Assessment Body declares that the above listed product complies with the Technical Regulations Conformity Certification of Specified Radio Equipment according to provisions of Article 38-6 Paragraph 1 of Radio Law and with Construction Type Certification of Specified Radio Equipment according to provisions of Article 38-24 Paragraph 1 of Radio Law.

The validity of this certificate is limited to products which are identical to the one examined.

The products placed on the Japanese market must bear the following marking:



The Ministry of Internal Affairs and Communications (MIC)

CAB ID: 207

LCIE Bureau Veritas

Didier PRADON

LABORATOIRE CEMPRAL DES L'ANDUSTRIES ELECTRIQUES

S.A.S au capital de 15.745.984 € RCS Nanterre B 408 363 174

El 33 avenue du Général Leclerc

F - 92266 FONTENAY AUX ROSES

This certificate contains 2 pages.

This document shall not be reproduced, except in full, without the written approval of the LCIE. This document contains results related only to the items tested. It does not imply the conformity of the whole production to the items tested. Unless otherwise specified, the decision of conformity takes into account the uncertainty of measurement. This document doesn't anticipate any certification decision.

Laboratoire Central des Industries Electriques Une société de Bureau Veritas

33, Av du Général Leclerc 92266 Fontenay Aux Roses Tél: +33 1 40 95 60 60 contact@lcie.fr www.lcie.fr



Annex to certificate n° 207-16ISP1

Technical Characteristics

Antenna

The equipment can be supplied with the following antenna(s):

Model	Antenna type	Brand	Frequency	Gain (dBi)
ISP1302	PCB Antenna	Insight SIP	2.4 GHz	0.6