

# **JMei**

# **Solution-Electronic-Radio transmission**

# EC Declaration of Conformity ( )

We.



JMei Solution-Electronic-Radio transmission Chaussée de Rochefort, 123 6900 Marloie

# declare under our sole responsibility that the product:

product name: JMei Radio Remote Control

Belgique

trade name:

type or model: RCB90-RCB700-HELICE-RCB3000-RCB1000-

RCB6000/RECB

relevant supplementary information: Auxiliary Equipment : RECB

## to which this declaration relates is in conformity with:

R&TTE Directive (1999/5/EC)	
SAFETY (art 3.1.a)	Conformity by compliance to the standard EN60950
SPECTRUM (art 3. 2)	Conformity is proven by compliance to harmonized standard EN 300-220 covering essential radio requirements of the RTTE directive. Exposure to radio frequency signals according to the council recommendation 1999/519/EC on the limitation of exposure of general public to electromagnetic field.
<b>EMC Directive</b>	Conformity by compliance to the standard
2014/30/EC	<ul><li>EN61000-6-2: 2005 and</li><li>EN61000-6-4: 2007</li></ul>
MACHINERY	Conformity by compliance to
Directive	<ul> <li>EN 13849-1 :2015 (category 3) PLd (PLe) and EN 13849-2 :2012</li> </ul>
2006/42/EC	• IEC 62061+A1 & A2 :2015 (SIL CL 2)
	<ul> <li>NF EN ISO 13850 : 2015 – STOP CATEGORY 0</li> </ul>
	• IEC 60204-1 : 2005 – STOP CATEGORY 0
	• IEC 61508 : 2010 – SIL 2
	for the e-stop safety function.
	A mandatory : certification has been carried out by
	INERIS- Parc Technologique ALATA BP 2, F-60550 Verneuil en Halatte
	(European Notified Body identified under the number 0080)
	EC type examination 0080.5554.520.01.17.0065
	20 type oxammaton 0000.0004.020.01.17.0000

### Person in charge of technical documentation:

Manu PIRAPREZ - JMei Solution-Electronic-Radio transmission Chaussée de Rochefort, 123 – 6900 Marloie - Belgique

Issued at Marloie - Belgium : January 27th, 2017 Name : Manu PIRAPREZ



Technical Manager General Manager

