CLASSIFICATION	PROI	DUCT SPECIFICATION	No. DS-17xx-24	100-102	REV. 2.12
SUBJECT		ETOOTH LOW ENERGY MODE MODULE	PAGE	36 of	37
CUSTOMER'S COD PAN172x / PAN171x	1	ANASONIC'S CODE NW89820AxKF / ENW89835AxKF	DATE	08.07.20	015

## 34. EUROPEAN R&TTE DECLARATION OF CONFORMITY

## Declaration of Conformity (DoC)

We, Panasonic In	dustrial Devices Europe GmbH		
Wireless Cor	nnectivity, Power Electronics R&D Center		
Zeppelinstra	sse 19, 21337 Lueneburg, Germany		
leclare under our sol	e responsibility that the product:		
Type of equipment:	Bluetooth Module		
Brand name:	PAN1720 PAN1721 PAN1710 PAN171	\$	
Model name:	ENW89820AxKF ENW89820CxKF ENV x = Software Version (BlueRadios/TI)	W89835AxKF ENW89835CxKF	
o which this declara	ion relates, is in compliance with all the a	pplicable essential	
equirements, and oth	ner provisions of the European Council Di	rective:	
1999/5/EC	Radio and Telecommunications Terminal Equipment Directive (R&TTE)		
Product compliance	nas been demonstrated on the basis of:		
	-A11:2009+A1:2010+A12:2011+A2:2013	For article 3.1a; Safety/Health  For article 3.1b; Electromagnetic Compatibility	
- EN 60950-1: 2006- - EN 62311:2008 - EN 62479: 2010	-A11:2009+A1:2010+A12:2011+A2:2013 2.1:2012-09	For article 3.1a: Safety/Health  For article 3.1b: Electromagnetic Compatibility  For article 3.2: Radio	
- EN 60950-1: 2006- - EN 62311:2008 - EN 62479: 2010 - EN 301 489-17 V2 - EN 300 328 V1.8.1	-A11:2009+A1:2010+A12:2011+A2:2013 2.1:2012-09	For article 3.1b: Electromagnetic Compatibility For article 3.2: Radio	
- EN 60950-1: 2006- - EN 62311:2008 - EN 62479: 2010 - EN 301 489-17 V2 - EN 300 328 V1.8.1 The technical contruction	-A11:2009+A1:2010+A12:2011+A2:2013 2.1:2012-09 2:2012-06 2tion file is kept available at:	For article 3.1b: Electromagnetic Compatibility For article 3.2: Radio	
- EN 60950-1: 2006 EN 62311:2008 - EN 62479: 2010 - EN 301 489-17 V2 - EN 300 328 V1.8.1  The technical contruction of the parasonic Industrial Decisions on the parasonic Industrial	-A11:2009+A1:2010+A12:2011+A2:2013  2.1:2012-09  :2012-06  :tion file is kept available at:  evices Europe GmbH, Zeppelinstrasse 19, 21:	For article 3.1b: Electromagnetic Compatibility For article 3.2: Radio	
- EN 60950-1: 2006 EN 62311:2008 - EN 62479: 2010 - EN 301 489-17 V2 - EN 300 328 V1.8.1  The technical contruction of the parasonic Industrial Designed by the manufacture of the parasonic industrial of the parasonic industrial Designed by the manufacture of the parasonic industrial Designed by the parasonic industrial Designed by the parasonic industrial Desig	-A11:2009+A1:2010+A12:2011+A2:2013  2.1:2012-09  :2012-06  :tion file is kept available at:  evices Europe GmbH, Zeppelinstrasse 19, 21:	For article 3.1b; Electromagnetic Compatibility For article 3.2; Radio	
- EN 60950-1: 2006 EN 62311:2008 - EN 62479: 2010 - EN 301 489-17 V2 - EN 300 328 V1.8.1  The technical contrue  Panasonic Industrial D  Issued on:  Signed by the manufic  (Company name)	2.1:2012-09 2.012-06 2tion file is kept available at: 2014-11-19 2014-11-19 2014-11-19 2014-11-19 2014-11-19 2014-11-19 2014-11-19	For article 3.1b; Electromagnetic Compatibility For article 3.2; Radio	
- EN 60950-1: 2006 EN 62311:2008 - EN 62479: 2010 - EN 301 489-17 V2 - EN 300 328 V1.8.1  The technical contrue  Panasonic Industrial D  Issued on:  Signed by the manufactor of the manufact	-A11:2009+A1:2010+A12:2011+A2:2013  2.1:2012-09  :2012-06  :tion file is kept available at: evices Europe GmbH, Zeppelinstrasse 19, 21:	For article 3.1b: Electromagnetic Compatibility For article 3.2: Radio  337 Lueneburg, Germany  es Europe Cambria  GM 66	