

## EU DECLARATION OF CONFORMITY (No NE74 12003-02)

The undersigned, representing the following manufacturer

<b>Name</b>	NEAT Electronics AB		
<b>Adress</b>	Varuvägen 2, 246 42 Löddeköpinge, Sweden		
<b>Telephone no</b>	+46 46 707065	<b>Telefax no</b>	+46 46 707087

hereby declares under the sole responsibility that the product

<b>Type of equipment</b>	Wall mounted radio transceiver
<b>Brand name</b>	NEAT
<b>Model (on the label)</b>	NE10 11013-01 WIOR kit NE10 11012-01 WIOR unit NE10 11017-01 KEY kit NE10 11016-01 KEY unit NE10 11205-01 PEAR kit NE10 11204-01 PEAR unit NE10 11207-01 PUSH kit NE10 11206-01 PUSH unit NE10 11209-01 PUSH+PEAR kit NE10 11208-01 PUSH+PEAR unit NE10 11211-01 PULL kit NE10 11210-01 PULL unit NE10 11213-01 ROOM kit NE10 11212-01 ROOM unit NE10 11215-01 ROOM+PEAR kit NE10 11214-01 ROOM+PEAR unit NE10 11218-01 PUSH+PULL kit NE10 11217-01 PUSH+PULL unit NE10 11229-01 3PUSH kit NE10 11228-01 3PUSH unit NE10 11231-01 3PUSH+PEAR kit NE10 11230-01 3PUSH+PEAR unit

together with any radio transmitter and receiver with NEAT brand  
is in conformity with the provisions of the following EU directives

Reference no	Title
2014/53/EU	Radio Equipment Directive (RED)
2014/35/EU	Low Voltage Directive (LVD)

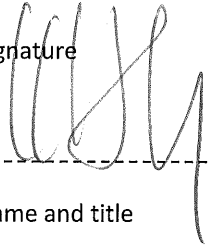
2014/30/EU	Electromagnetic Compatibility (EMC)
2011/65/EU	Restriction of Hazardous Substances Directive (RoHS2)

and that the standards and/or specifications referenced overleaf have been applied.

Location and date

Löddeköpinge 12/6-2017

Signature



Company stamp



Name and title

Ulrik Lundberg  
Managing Director

References of standards and/or technical specifications applied for this EU declaration of conformity, or parts thereof (the letter only to be mentioned where appropriate)

Harmonized standards

<b>No</b>	<b>Subject</b>
EN 60950-1:2006+ A1+A2+A11+A12:2011	Safety of information technology equipment
EN 301489-1 v2.1.1 EN 301489-3 v1.6.1	EMC standard - Short range devices
EN 300220-1 v3.1.1 EN 300220-2 v3.1.1 EN 300220-3-1 v2.1.1	Radio spectrum matters - Short range devices