

UK DECLARATION OF CONFORMITY

Radio Equipment

Product: Video Baby Monitor
Type: PAL ESSENTIAL
Trademark: Hubble
Batch/serial number: N/A

Manufacturer

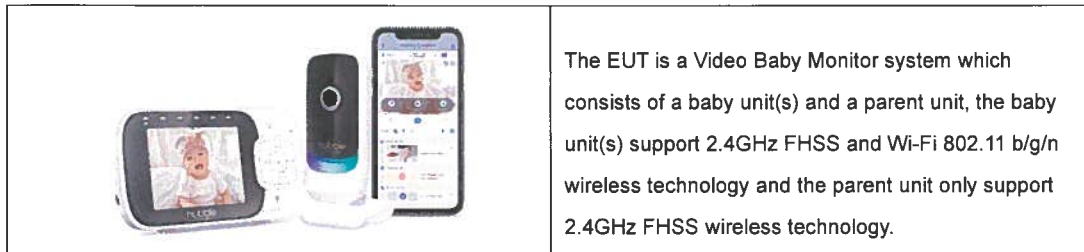
Name: **Hubble Baby Care Limited**
Address: Unit 802, 8/F, Nan Fung Commercial Centre,
19 Lam Lok Street, Kowloon, Hong Kong
Country: China

Authorized Representation

Name: RKW Ltd
Address: Sutton House Berry Hill Rd, Berryhill Trading Estate, Stoke-On-Trent, ST4 2NL

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Object of the declaration: *<Identification of Radio Equipment for traceability, Product description/Supplementary info to be inserted here>*



The product is in conformity with the essential requirements of Article 3.1 (a) the protection of the health, property and safety, 3.1 (b) an adequate level of electromagnetic compatibility and 3.2 effective use of the spectrum of Radio Equipment Directive 2014/53/EU.

Test Standard(s):

Directive 2014/30/EU EN 55032:2015+A1:2020, EN 55035:2017+A11:2020
EN 301 489-1 V2.2.3, EN 301 489-17 V3.3.1,
EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A2:2021
Directive 2014/53/EU EN IEC 62311:2020, EN50665:2017, EN 50063:2017,
EN301 489-1-17, EN 300 328 V2.2.2; EN IEEE 62209-1528:2021
EN50566:2017
Directive 2014/35/EU EN 62368-1:2020 + A11:2020,

As shown in test report number(s)

WTD24D08199774Y, WTD24D08199885W001, WTD24D08199885W002,
WTD24D08199885W003, WTD24D08199885W004, WTD24D08199885W005
WTD24D08199775Y, WTD24X08199840C, WTD24X08199959C,
WTD24X08199841C, WTD24X08200024C, WTD24D08199902W001,
WTD24D08199902W002, WTD24D08199902W003, WTD24D09223714W
2011/65/EU + (EU) 2015/863

RoHS Directive

REACH Regulation

Accessories of EUT

(EC) No.1907/2006
Adapter for Baby Unit and Parent Unit: YWK-AD050100-E
Battery for Parent Unit: Li-ion battery i9300, 3.8V@2100mAh



Signed for and on behalf of **Hubble Baby Care Limited.**

Place and date of issue: *France, 3 Dec, 2024*

Signature:



Name, function: Jean-Alexis DUC, Managing Director Atlinks Europe

EU DECLARATION OF CONFORMITY

Radio Equipment

Product: Video Baby Monitor
Type: PAL ESSENTIAL
Trademark: Hubble
Batch/serial number: N/A

Manufacturer

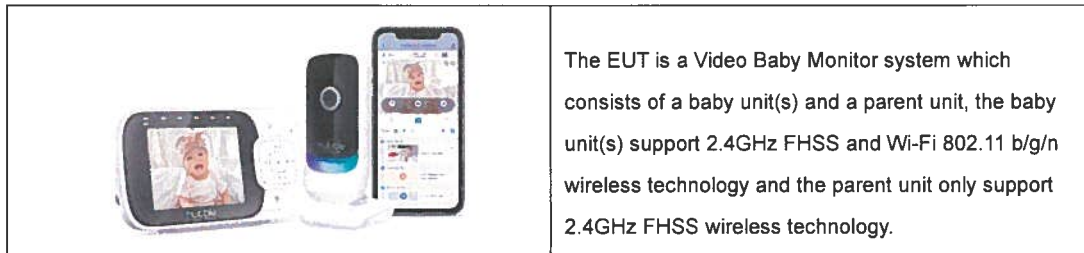
Name: **Hubble Baby Care Limited**
Address: Unit 802, 8/F, Nan Fung Commercial Centre,
19 Lam Lok Street, Kowloon, Hong Kong
Country: China

Authorized Representation

Name: Atlinks Europe
Address: 28 Boulevard Belle Rive, 95200 RUEIL-MALMAISON, France, RCS Nanterre 508 823 747

This declaration of conformity is issued under the sole responsibility of the manufacturer:

Object of the declaration: <Identification of Radio Equipment for traceability, Product description/Supplementary info to be inserted here>



The product is in conformity with the essential requirements of Article 3.1 (a) the protection of the health, property and safety, 3.1 (b) an adequate level of electromagnetic compatibility and 3.2 effective use of the spectrum of Radio Equipment Directive 2014/53/EU.

Test Standard(s):

Directive 2014/30/EU EN 55032:2015+A1:2020, EN 55035:2017+A11:2020
EN 301 489-1 V2.2.3, EN 301 489-17 V3.3.1,
EN IEC 61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A2:2021
Directive 2014/53/EU EN IEC 62311:2020, EN50665:2017, EN 50063:2017,
EN301 489-1-17, EN 300 328 V2.2.2; EN IEEE 62209-1528:2021
EN50566:2017
Directive 2014/35/EU EN 62368-1:2020 + A11:2020,

As shown in test report number(s)

WTD24D08199774Y, WTD24D08199885W001, WTD24D08199885W002,
WTD24D08199885W003, WTD24D08199885W004, WTD24D08199885W005
WTD24D08199775Y, WTD24X08199840C, WTD24X08199959C,
WTD24X08199841C, WTD24X08200024C, WTD24D08199902W001,
WTD24D08199902W002, WTD24D08199902W003, WTD24D09223714W
2011/65/EU + (EU) 2015/863

RoHS Directive

REACH Regulation

Accessories of EUT

(EC) No.1907/2006
Adapter for Baby Unit and Parent Unit: YWK-AD050100-E
Battery for Parent Unit: Li-ion battery i9300, 3.8V@2100mAh



Signed for and on behalf of **Hubble Baby Care Limited.**

Place and date of issue: **France, 3 Dec, 2024**

Signature:



Name, function: **Jean-Alexis DUC, Managing Director Atlinks Europe**