SWISSAM Products Limited

瑞時信製品有限公司

Declaration of Conformity

Product Type: BLE SMART WATCH

Model: HSTNW-D05W Trade Name: MOVADO BOLD

(Movado Women series)

R&TTE Directives:

1. EN60950-1:2006 Safety
2. EN 300 328 V1.9.1:2015: ERM

3. EN62479:2010 Assessment of the compliance of low power electronic equipment

4. EN 301 489-1 V1.9.2:2011: ERM, EMC Part 1
5. EN 301 489-17 V2.2.1:2012 ERM, EMC Part 17
6. EN 61000-6-3:2007/A1:2011 EMC Part 6-3
7. EN 61000-6-1:2007 EMC Part 6-1
8. EN 61000-3-2:2014 EMC Part 3-2

9. EN61000-3-3:2013 EMC Part 3-3

FCC Directives:

1. FCC Part 15C

15.205, 15.209, 15.247(d)

15.207

15.247(a)(2)

15.247(b)

2.1051.8 15.247(d)

Spurious Radiated Emission conduct Emission
6dB & 99% Bandwidth
Peak Output Power
Spurious Emission at Astron

2.1051 & 15.247(d) Spurious Emissions at Antenna Terminals 15.247(d) Spurious Emissions at Antenna Terminals 100kHz Bandwidth of band edges

15.247(d) 100kHz Bandwidth of band edges 15.247(e) Power Spectral Density

15.203 & 15.247(b)

2. FCC Part 15B 10-1-13 Edition

Antenna Requirement
FCC verification

IC Directives:

RSS-GEN Issue 4 (November 2014) General requirement

2. RSS-247 Issue 1 (May 2015) Digital Transmission Systems, Frequency hopping system

3. RSS-102 Issue 5 (March 2015) Radio Frequency (RF)

4. ICES-003 Issue 6 (January 2016) Information Technology Equipment (ITE)

The above listed model (HSTNW-D05W) has been tested based on above directives. SWISSAM Products Limited hereby declares the above listed model (HSTNW-D05W) comply with above directives.

For and on behalf of

SWISSAM Products Limited

Philip Wong

Engineering / R&D Director

August 8, 2016

(Date)

SWISSAM Products Limited

瑞時信製品有限公司

Declaration of Conformity

Product Type: BLE SMART WATCH

Model: HSTNW-D12W Trade Name: MOVADO BOLD

(Movado TRALEE series)

R&TTE Directives:

1. EN60950-1:2006 Safety
2. EN 300 328 V1.9.1:2015: ERM

3. EN62479:2010 Assessment of the compliance of low power electronic equipment

4. EN 301 489-1 V1.9.2:2011: ERM, EMC Part 1
5. EN 301 489-17 V2.2.1:2012 ERM, EMC Part 17
6. EN 61000-6-3:2007/A1:2011 EMC Part 6-3
7. EN 61000-6-1:2007 EMC Part 6-1
8. EN 61000-3-2:2014 EMC Part 3-2
9. EN61000-3-3:2013 EMC Part 3-3

FCC Directives:

1. FCC Part 15C

 15.205, 15.209, 15.247(d)
 Spurious Radiated Emission

 15.207
 conduct Emission

 15.247(a)(2)
 6dB & 99% Bandwidth

 15.247(b)
 Peak Output Power

2.1051 & 15.247(d) Spurious Emissions at Antenna Terminals 15.247(d) 100kHz Bandwidth of band edges

15.247(e) Power Spectral Density
15.203 & 15.247(b) Antenna Requirement

2. FCC Part 15B 10-1-13 Edition FCC verification

IC Directives:

1. RSS-GEN Issue 4 (November 2014) General requirement

2. RSS-247 Issue 1 (May 2015) Digital Transmission Systems, Frequency hopping system

3. RSS-102 Issue 5 (March 2015) Radio Frequency (RF)

4. ICES-003 Issue 6 (January 2016) Information Technology Equipment (ITE)

The above listed model (HSTNW-D12W) has been tested based on above directives. SWISSAM Products Limited hereby declares the above listed model (HSTNW-D12W) comply with above directives.

For and on behalf of

SWISSAM Products Limited

Philip Wong

Engineering / R&D Director

August 8, 2016

(Date)