

Radio Frequency Exposure Evaluation Report

FOR:

Hysko

Model Name: hws-01

Product Description:

Wearable device for combat sports. Installed on the wrists, the boxers and MMA athletes can know how many punches, at what speed, and what is the type of the punches they thrown during their trainings.

FCC ID: 2AK2R-HWS01 IC ID: 22370-HWS01

Applied Rules and Standards:

CFR 47 Part 2.1093

FCC KDB 447498 D01 General RF Exposure Guidance v06

IC RSS-102 Issue 5

Report number: EMC_ARROW-001-16501_FCC_IC_SAR-EX_Rev1

DATE: 2017-03-28



A2LA Accredited

IC recognized # 3462B-1

CETECOM Inc.

411 Dixon Landing Road • Milpitas, CA 95035 • U.S.A.

Phone: +1 (408) 586 6200 • Fax: +1 (408) 586 6299 • E-mail: info@cetecom.com • http://www.cetecom.com CETECOM Inc. is a Delaware Corporation with Corporation number: 2905571

Test Report #: EMC_ARROW-001-16501_FCC_IC_SAR-EX_Rev1
Date of Report: 2017-03-28 Page **2** of **8**

FCC ID: 2AK2R-HWS01 IC ID: 22370-HWS01



Contents

1.	Ass	sessment	3
2.	Ad	ministrative Data	4
	2.1.	Identification of the Testing Laboratory Issuing the Test Report	4
		Identification of the Client.	
		Identification of the Manufacturer	
3.	Equ	uipment under Assessment	5
		C and IC Exemption Limits for Routine Evaluation	
		FCC SAR test exclusions are set by KDB 447498 D01 General RF Exposure Guidance	
	v06	· · · · · · · · · · · · · · · · · · ·	
	4.2.	IC SAR test exclusions are set by IC RSS-102 Issue 5	6
		Stand-Alone SAR Evaluation Exclusion	
		nclusion:	
		vision History	
٠.	110	· 2020 22 222000 2 j · · · · · · · · · · · · · · · · · ·	

Test Report #: EMC_ARR
Date of Report: 2017-03-28

EMC_ARROW-001-16501_FCC_IC_SAR-EX_Rev1 2017-03-28 Page **3** of **8**

FCC ID: 2AK2R-HWS01 IC ID: 22370-HWS01



1. Assessment

The following device was evaluated against the limits for general population uncontrolled exposure specified in CFR 47 Part 2.1093 according to SAR evaluation exclusion requirements specified in FCC regulation as listed in KDB 447498, and IC RSS-102 Issue 5.

The device meets the requirements for SAR exclusion as stipulated by the above given FCC/IC rules.

Company	Description	Model #
Hykso	Wearable device for combat sports. Installed on the wrists, the boxers and MMA athletes can know how many punches, at what speed, and what is the type of the punches they thrown during their trainings.	hws-01

Responsible for Testing Laboratory:

James	Donnel	lan

2017-03-28	Compliance	(Sr. EMC Test Engineer)	
Date	Section	Name	Signature

Responsible for the Report:

Douglas Antioco

_	2017-03-28	Compliance	(Sr. EMC Test Engineer)	
	Date	Section	Name	Signature

The test results of this test report relate exclusively to the test item specified in Section3.

CETECOM Inc. USA does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of CETECOM Inc. USA.

Test Report #: EMC_ARROW-001-16501_FCC_IC_SAR-EX_Rev1
Date of Report: 2017-03-28 Page **4** of **8**

FCC ID: 2AK2R-HWS01 IC ID: 22370-HWS01



2. Administrative Data

2.1. Identification of the Testing Laboratory Issuing the Test Report

Company Name:	CETECOM Inc.
Department:	Compliance
Street Address:	411 Dixon Landing Road
City/Zip Code	Milpitas, CA 95035
Country	USA
Telephone:	+1 (408) 586 6200
Fax:	+1 (408) 586 6299
Project Manager:	Laith Saman
Responsible Project Leader:	Douglas Antioco

2.2. Identification of the Client

Applicant's Name:	Hykso
Street Address:	234 E 17th St, Suite 207
City/Zip Code	Costa Mesa, CA 92627
Country	USA

2.1. Identification of the Manufacturer

Applicant's Name:	
Street Address:	Same As Client.
City/Zip Code	- Same As Sherit.
Country	

 Test Report #:
 EMC_ARROW-001-16501_FCC_IC_SAR-EX_Rev1
 FCC ID: 2AK2R-HWS01

 Date of Report:
 2017-03-28
 Page **5** of **8** IC ID: 22370-HWS01

CETECOM

3. Equipment under Assessment

Model No	Hws-01	
HW Version	hws-trk-01c	
SW Version	firmware version: 1.03r	
FCC-ID	2AK2R-HWS01	
IC ID	22370-HWS01	
Product Description	Wearable device for combat sports. Installed on the wrists, the boxers and MMA athletes can know how many punches, at what speed, and what is the type of the punches they thrown during their trainings.	
Device Category	☐ Fixed Installation ☐ Mobile ■ Portable ☐ Mixed Mobile and Portable	
Frequency Range / number of channels	2402 MHz (Ch. 0) – 2480 (Ch.39), 40 channels;	
Type(s) of Modulation	Bluetooth LE, using Direct Sequence Spread Spectrum with GFSK modulation.	
Modes of Operation	Bluetooth LE	
Max. declared antenna gain	Internal antenna: Antenna Gain: 1.8 dBi @ 2.4 GHz.	
Minimum distance of antenna or radiating parts to user	5mm or less	
Max. declared conducted output power including tune up	Maximum conducted power 0 dBm + 1 dBm tolerance	
Max. measured conducted output power	0 dBm (Peak)	
Power Supply/ Rated Operating Voltage Range	Vmin: 3.4VDC/ Vnom: 3.7VDC / Vmax: 4.2VDC	
Operating Temperature Range	15.6° C (60° F) to 32.2° C (90° F)	
Other Radios included in the device	None	
Co-located Transmitters/	□ Yes	
Antennas Sample Revision	■ No □ Prototype ■ Production □ Pre-Production	
Exposure Category	☐ Occupational/ Controlled ■ General Population/ Uncontrolled	

Test Report #: EMC_ARROW-001-16501_FCC_IC_SAR-EX_Rev1
Date of Report: 2017-03-28 Page 6 of 8

FCC ID: 2AK2R-HWS01 IC ID: 22370-HWS01



4. FCC and IC Exemption Limits for Routine Evaluation

4.1. FCC SAR test exclusions are set by KDB 447498 D01 General RF Exposure Guidance v06

KDB 447498 Section: 4.3.1. Standalone SAR test exclusion considerations

a) For 100 MHz to 6 GHz and test separation distances ≤ 50 mm, the 1-g and 10-g SAR test exclusion thresholds are determined by the following:

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance, mm)] $\cdot [\sqrt{f(GHz)}]$ ≤ 3.0 for 1-g SAR, and ≤ 7.5 for 10-g extremity SAR,30 where

- f(GHz) is the RF channel transmit frequency in GHz
- Power and distance are rounded to the nearest mW and mm before calculation
- The result is rounded to one decimal place for comparison
- The values 3.0 and 7.5 are referred to as numeric thresholds in step b) below

The test exclusions are applicable only when the minimum test separation distance is \leq 50 mm, and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is \leq 5 mm, a distance of 5 mm according to 4.1 f) is applied to determine SAR test exclusion.

4.2.IC SAR test exclusions are set by IC RSS-102 Issue 5

IC RSS-102 Section: 2.5.1 Exemption Limits for Routine Evaluation — SAR Evaluation SAR evaluation is required if the separation distance between the user and/or bystander and the antenna and/or radiating element of the device is less than or equal to 20 cm, except when the device operates at or below the applicable output power level (adjusted for tune-up tolerance) for the specified separation distance defined in Table 1.

For BT LE radio, the maximum RF channel power for the device under evaluation is 1.91 mW.

For a limb worn device operating at 2.45GHz the SAR evaluation exemption limit at distance 5mm or less is 10mW

Test Report #: EMC_ARROW-001-16501_FCC_IC_SAR-EX_Rev1
Date of Report: 2017-03-28 Page **7** of **8**

FCC ID: 2AK2R-HWS01 IC ID: 22370-HWS01



4.3. Stand-Alone SAR Evaluation Exclusion

According to KDB 447498, SAR evaluation can be excluded if the following equation is satisfied:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)] $\cdot [\sqrt{f(GHz)}] \le 7.5$

• The maximum RF channel power for the device under evaluation is 1.91 mW.

Using the above equation:

$$[(1.82\text{mW}) / (5\text{mm})] \cdot [\sqrt{2.480}] = 0.6$$

5. Conclusion:

BTLE Radio

- SAR testing for FCC is excluded because the exclusion threshold of 0.6 is less than the 7.5 FCC limit
- SAR testing for IC is excluded because the maximum power of 1.9mW is less than the 4mW IC limit

Test Report #: EMC_ARROW-001-16501_FCC_IC_SAR-EX_Rev1 FCC ID: 2AK2R-HWS01
Date of Report: 2017-03-28 Page **8** of **8** IC ID: 22370-HWS01



6. Revision History

Date	Report Name	Changes to report	Report prepared by
2017-02-23	EMC_ARROW-001-16501_FCC_IC_SAR-EX	Initial version	Douglas Antioco
2017-02-23	EMC_ARROW-001-16501_FCC_IC_SAR- EX_Rev1	Changing Hykso company address	Douglas Antioco