### Cell, Battery or Product Model Number

Item Number: IQ-8265BT

Item Name: IQ Sound BACKPACK SPEAKER

### Cell, battery, or product manufacturer's contact information

Name: SUPERSONIC INC.

Address: 6555 BANDINI BLVD.

COMMERCE City:

State: CA

ZIP: 90040

Country: U.S.

Telephone: 323-201-5060

E-mail: DANNY@SUPERSONICINC.COM Website: SUPERSONICINC.COM

#### **Test Laboratory**

Name: China National Accreditation Service for Conformity Assessment

Address: No.8 Nanhuashi Dajie Chongwen District,

City:

Beijing

State:

ZIP: 100062 Country: P.R.China

Telephone: +86-10-67105411

E-mail: info@cnas.org.cn

Website: https://www.cnas.org.cn/english/

Cell	or Ba	ttery Description	e h		
Cell or Battery: CELL					Physical Description (dimensions, appearance):
Cell c	or Batte	ry Type: <b>Li-ion</b>			BLUE CYLINDER PLASTIC FILM S
Watt-	hour r	ating or Lithium Content: <b>5.55 wl</b>	h		
Comp	pleted	Cell or Battery Weight: 39 gRAN	/IS		
Uniqu	ue Test	Report ID Number: 1120090514	4		Date of test report: 11/13/2020
		List of Tests Completed:			
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):
Χ		Test T.1: Altitude simulation	X		
Х		Test T.2: Thermal test	X		
Χ		Test T.3: Vibration	X		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).
Χ		Test T.4: Shock	X		
Χ		Test T.5: External short circuit	X		
Χ		Test T.6: Impact/Crush	Х		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:
	Х	Test T.7: Overcharge		*************	
Χ		Test T.8: Forced discharge	X		

Signature with name and title of signatory as an indication of the validity of information provided:

MICHELLE SCHMIDT / PRODUCTION MANAGER

Date:

### Cell, Battery or Product Model Number

Item Number: SC-2322BT

Item Name: SUPERSONIC BLUETOOTH SPEAKER

Cell, battery, or product manufacturer's contact information

Name: SUPERSONIC INC.

Address: 6555 BANDINI BLVD.

COMMERCE City:

State: CA

ZIP: 90040

Country: U.S.

Telephone: 323-201-5060

E-mail: DANNY@SUPERSONICINC.COM Website: SUPERSONICINC.COM

**Test Laboratory** 

Name: China National Accreditation Service for Conformity Assessment

Address: No.8 Nanhuashi Dajie Chongwen District,

City:

State:

ZIP:

100062

Country: P.R.China

Telephone: +86-10-67105411

E-mail: info@cnas.org.cn

Website: https://www.cnas.org.cn/english/

Cell or Battery: CELL					Physical Description (dimensions, appearance):
		ry Type: Li-ion			
		ating or Lithium Content: 4.44 wi	1		BLUE CYLINDER PLASTIC FILM S
Comp	oleted	Cell or Battery Weight: 35 gRAM	1S		
Uniqu	ue Test	Report ID Number: 1122020112	2		Date of test report: 3/28/2022
		List of Tests Completed:			
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):
Χ		Test T.1: Altitude simulation	X		
Χ		Test T.2: Thermal test	X		
Χ		Test T.3: Vibration	X		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).
Χ		Test T.4: Shock	Х		
Χ		Test T.5: External short circuit	X		
Χ		Test T.6: Impact/Crush	Х		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:
	Х	Test T.7: Overcharge			
Χ		Test T.8: Forced discharge	Х		

Signature with name and title of signatory as an indication of the validity of information provided:

MICHELLE SCHMIDT / PRODUCTION MANAGER

Date:

## Cell, Battery or Product Model Number

Item Number: SC-1450IPX

Item Name: SUPERSONIC BLUETOOTH SPEAKER

### Cell, battery, or product manufacturer's contact information

Name: SUPERSONIC INC.

Address: 6555 BANDINI BLVD.

COMMERCE City:

State: CA

ZIP: 90040

Country: U.S.

Telephone: 323-201-5060

E-mail: DANNY@SUPERSONICINC.COM Website: SUPERSONICINC.COM

#### **Test Laboratory**

Name: China National Accreditation Service for Conformity Assessment

Address: No.8 Nanhuashi Dajie Chongwen District,

Beijing

State:

ZIP:

100062

Country: P.R.China

Telephone: +86-10-67105411

E-mail: info@cnas.org.cn

Website: https://www.cnas.org.cn/english/

Cell c	r Batte	ry: CELL			Physical Description (dimensions, appearance):
Cell c	r Batte	ry Type: <b>Li-ion</b>			BLUE CYLINDER PLASTIC FILM S
Watt-	hour ra	ating or Lithium Content: <b>6.66 wh</b>	1		
Com	oleted	Cell or Battery Weight: 42 GRAN	ИS		
Uniqu	ue Test	Report ID Number: SEKSZ2020121	76798DJ2	210001	Date of test report: 1/1/2021
		List of Tests Completed:			
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):
Χ		Test T.1: Altitude simulation	Х		
Χ		Test T.2: Thermal test	X		
Χ		Test T.3: Vibration	Х		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).
Χ		Test T.4: Shock	Х		
Χ		Test T.5: External short circuit	Х		
Χ		Test T.6: Impact/Crush	Х		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:
	Х	Test T.7: Overcharge		ā.	
Χ		Test T.8: Forced discharge	X		

Signature with name and title of signatory as an indication of the validity of information provided:

MICHELLE SCHMIDT / PRODUCTION MANAGER

Date:

## Cell, Battery or Product Model Number

Item Number: SC-1454IPX

Item Name: SUPERSONIC PORTABLE BLUETOOTH SPEAKER

### Cell, battery, or product manufacturer's contact information

Name: SUPERSONIC INC.

Address: 6555 BANDINI BLVD.

COMMERCE City:

State: CA

ZIP: 90040

Country: U.S.

Telephone: 323-201-5060

E-mail: DANNY@SUPERSONICINC.COM Website: SUPERSONICINC.COM

#### **Test Laboratory**

Name: Guangzhou MCM certification & testing Co. Ltd.

Address: 1/F No.13 Zhongsan road section, Shiguang Road, Guangzhou city, Guangdong

Guangzhou

State: Guangdong

Country: CHINA

Telephone: 4008-368-355

E-mail: mark.miao@mcmtek.com Website: www.mcmtek.com

Cell	or Batte	ry: CELL			Physical Description (dimensions, appearance):
Cell or Battery Type: Li-ion					
Watt-	hour ra	iting or Lithium Content: <b>6.66 W</b>	h		cylinder
Com	pleted (	Cell or Battery Weight: 43 g			
Uniqu	ue Test	Report ID Number: <b>HLDY2019</b> 0	101U0	5	Date of test report: January 29, 2019
		List of Tests Completed:			
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):
Χ		Test T.1: Altitude simulation	Х		
Χ		Test T.2: Thermal test	X		
Χ		Test T.3: Vibration	X		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).
Χ		Test T.4: Shock	X		
Χ		Test T.5: External short circuit	X		
Χ		Test T.6: Impact/Crush	Х		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:
	N/A	Test T.7: Overcharge			
Χ		Test T.8: Forced discharge	X		

Signature with name and title of signatory as an indication of the validity of information provided:

MICHELLE SCHMIDT / PRODUCTION MANAGER

Date:

## Cell, Battery or Product Model Number

Item Number: SC-1073ERF

Item Name: SUPERSONIC EMERGENCY SOLAR RADIO WITH FAN

Cell, battery, or product manufacturer's contact information

Name: SUPERSONIC INC.

Address: 6555 BANDINI BLVD.

COMMERCE City:

State: CA

ZIP: 90040

Country: U.S.

Telephone: 323-201-5060

E-mail: DANNY@SUPERSONICINC.COM Website: SUPERSONICINC.COM

**Test Laboratory** 

Name: Guangzhou MCM certification & testing Co. Ltd.

Address: 1/F No.13 Zhongsan road section, Shiguang Road, Guangzhou city, Guangdong

City:

Guangzhou

State: Guangdong

71P:

Country: CHINA

Telephone: 4008-368-355

E-mail: mark.miao@mcmtek.com Website: www.mcmtek.com

Cell or Battery: CELL					Physical Description (dimensions, appearance):		
Cell c	r Batte	ry Type: <b>Li-ion</b>					
Watt-hour rating or Lithium Content: 4.44 Wh					cylinder		
Com	oleted (	Cell or Battery Weight: <b>36</b> g					
Uniqu	ie Test	Report ID Number: <b>HLDY2019</b> 0	101U0	1	Date of test report: January 15, 2019		
		List of Tests Completed:					
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):		
Χ		Test T.1: Altitude simulation	Х				
Χ		Test T.2: Thermal test	X				
Χ	-	Test T.3: Vibration	X		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).		
Χ		Test T.4: Shock	Х				
Χ		Test T.5: External short circuit	X				
Χ		Test T.6: Impact/Crush	Х		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:		
	N/A	Test T.7: Overcharge					
Χ		Test T.8: Forced discharge	X				

Signature with name and title of signatory as an indication of the validity of information provided:

MICHELLE SCHMIDT / PRODUCTION MANAGER

Date:

### Cell, Battery or Product Model Number

Item Number: SC-1074ER

Item Name: SUPERSONIC EMERGENCY SOLAR RADIO

Cell, battery, or product manufacturer's contact information

Name: SUPERSONIC INC.

Address: 6555 BANDINI BLVD.

COMMERCE City:

State: CA

ZIP: 90040

Country: U.S.

Telephone: 323-201-5060

E-mail: DANNY@SUPERSONICINC.COM Website: SUPERSONICINC.COM

**Test Laboratory** 

Name: Guangzhou MCM certification & testing Co. Ltd.

Address: 1/F No.13 Zhongsan road section, Shiguang Road, Guangzhou city, Guangdong

Guangzhou

State: Guangdong

ZIP:

Country: CHINA

Telephone: 4008-368-355

E-mail: mark.miao@mcmtek.com Website: www.mcmtek.com

		ttery Description			
Cell	or Batte	ry: CELL			Physical Description (dimensions, appearance):
Cell	or Batte	ry Type: <b>Li-ion</b>			cylinder
Watt-	-hour ra	ating or Lithium Content: <b>4.44 W</b>	h		
Com	pleted (	Cell or Battery Weight: <b>36</b> g			
Uniqu	ue Test	Report ID Number: <b>HLDY2019</b> 0	101U0	1	Date of test report: <b>January 15, 2019</b>
		List of Tests Completed:			
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):
Χ		Test T.1: Altitude simulation	X		
Χ		Test T.2: Thermal test	X		
Χ		Test T.3: Vibration	Х		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).
Χ		Test T.4: Shock	X		
Χ		Test T.5: External short circuit	X		
Χ		Test T.6: Impact/Crush	X		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:
	N/A	Test T.7: Overcharge			
Χ		Test T.8: Forced discharge	Х		

Signature with name and title of signatory as an indication of the validity of information provided:

MICHELLE SCHMIDT / PRODUCTION MANAGER

Date:

#### Cell, Battery or Product Model Number

Item Number: SC-1075ER

Item Name: SUPERSONIC EMERGENCY SOLAR RADIO

### Cell, battery, or product manufacturer's contact information

Name: SUPERSONIC INC.

Address: 6555 BANDINI BLVD.

City: COMMERCE State: CA

ZIP: 90040

Country: U.S.

Telephone: 323-201-5060

E-mail: DANNY@SUPERSONICINC.COM Website: SUPERSONICINC.COM

#### **Test Laboratory**

Name: Guangzhou MCM certification & testing Co. Ltd.

Address: 1/F No.13 Zhongsan road section, Shiguang Road, Guangzhou city, Guangdong

Guangzhou City:

State: Guangdong

ZIP:

Country: CHINA

Telephone: 4008-368-355

E-mail: mark.miao@mcmtek.com Website: www.mcmtek.com

Cell	or Batte	ery: CELL			Physical Description (dimensions, appearance):	
Cell	or Batte	ery Type: <b>Li-ion</b>			cylinder	
Watt	-hour ra	ating or Lithium Content: <b>4.44</b> W	′h			
Com	pleted	Cell or Battery Weight: <b>36 g</b>				
Uniq	ue Test	Report ID Number: HLDY20190	101U0	1	Date of test report: January 15, 2019	
***************************************	A A A A A A A A A A A A A A A A A A A	List of Tests Completed:				
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):	
Χ		Test T.1: Altitude simulation	Х			
Χ		Test T.2: Thermal test	X			
Χ		Test T.3: Vibration	X		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).	
Χ		Test T.4: Shock	Х			
Χ		Test T.5: External short circuit	X			
Χ		Test T.6: Impact/Crush	Х		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:	
,	N/A	Test T.7: Overcharge				
Χ		Test T.8: Forced discharge	Х			

Signature with name and title of signatory as an indication of the validity of information provided:

MICHELLE SCHMIDT / PRODUCTION MANAGER

Date: