

Report No.: FZ8N2627



FCC DFS TEST REPORT

FCC ID : UZ7MC930B

Equipment : Mobile computer

Brand Name : Zebra Model Name : MC930B

Applicant : Zebra Technologies Corporation

1 Zebra Plaza, Holtsville, NY 11742

Manufacturer : Zebra Technologies Corporation

1 Zebra Plaza, Holtsville, NY 11742

Standard : FCC Part 15 Subpart E

The product was received on Nov. 26, 2018. We, SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory, would like to declare that the tested sample has been evaluated in accordance with the procedures given in FCC Part 15 Subpart E and shown compliance with the applicable technical standards.

The report must not be used by the client to claim product certification, approval, or endorsement by TAF or any agency of government.

The test results in this variant report apply exclusively to the tested model / sample. Without written approval of SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory, the test report shall not be reproduced except in full.

Approved by: Jones Tsai

SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory

No. 52, Huaya 1st Rd., Guishan Dist., Taoyuan City, Taiwan (R.O.C.)

TEL: 886-3-327-3456 Page Number : 1 of 5 FAX: 886-3-328-4978 Issued Date : Mar. 07, 2019

Table of Contents

Report No. : FZ8N2627

His	History of this test report3					
	-	ral Description				
-		Feature of Equipment Under Test				
		Product Specification of Equipment Under Test				
	1.3	Modification of EUT	5			

TEL: 886-3-327-3456 Page Number : 2 of 5
FAX: 886-3-328-4978 Issued Date : Mar. 07, 2019

History of this test report

Report No.: FZ8N2627

Report No.	Version	Description	Issue Date
FZ8N2627	01	Initial issue of report	Mar. 07, 2019

Declaration of Conformity:

The test results with all measurement uncertainty excluded are presented in accordance with the regulation limits or requirements declared by manufacturers.

Comments and Explanations:

The declared of product specification for EUT presented in the report are provided by the manufacturer, and the manufacturer takes all the responsibilities for the accuracy of product specification.

Reviewed by: Wii Chang

Report Producer: Maggie Chiang

TEL: 886-3-327-3456 Page Number : 3 of 5
FAX: 886-3-328-4978 Issued Date : Mar. 07, 2019

1 General Description

1.1 Feature of Equipment Under Test

Product Feature				
Equipment	Mobile computer			
Brand Name	Zebra			
Model Name	MC930B			
FCC ID	UZ7MC930B			
Sample 1	EUT with SKU 1			
Sample 2	EUT with SKU 2			
Sample 3	EUT with SKU 3			
Sample 4	EUT with SKU 4			
Sample 5	EUT with SKU 5			
Sample 6	EUT with SKU 6			
Sample 7	EUT with SKU 7			
EUT supports Radios application	WLAN 11a/b/g/n HT20/HT40 WLAN 11ac VHT20/VHT40/VHT80 Bluetooth BR/EDR/LE			
HW Version	EV1			
SW Version	01-14-11.00-OG			
FW Version	FUSION_QA_2_1.3.0.004_O			
MFD	28OCT18			
EUT Stage	Engineering Sample			

Report No.: FZ8N2627

Remark:

- 1. The above EUT's information was declared by manufacturer.
- **2.** This is a variant report. All the test cases were performed on original report which can be referred to Sporton Report Number FZ8N2626.

Specification of Accessories					
Adapter (5V/2.5A)	Brand Name	Zebra	Part Number	PWR-WUA5V12W0US	
USB-C Adapter	Brand Name	Zebra	Part Number	CBL-MC93-USBCHG-01	
USB-C Cable	Brand Name	Zebra	Part Number	CBL-TC2X-USBC-01	
Std Battery	Brand Name	Zebra	Part Number	BT-000370-00	
Holster	Brand Name	Zebra	Part Number	051607-79N1-18	

TEL: 886-3-327-3456 Page Number : 4 of 5
FAX: 886-3-328-4978 Issued Date : Mar. 07, 2019

<Sample Information>

Model Name	MC930P					MC930B	
	SKU3	SKU4	SKU5	SKU6	SKU7	SKU1	SKU2
Organization / Function / Group	EV1a-G21	EV1a-G22	EV1a-G23	EV1a-F11	EV1a-F13	EV1a-G02	EV1a-G03
nm	G-2S-1D-53k	G-2S-2D-53k	G-2S-LRI-53k	G-1F-1D-53k	G-1F-LRI-53k	G-BS-2D-53k	G-BS-LRI-53k
Product Number	MC930P-GS BDG4NA	MC930P-GS DDG4NA	MC930P-GS FDG4NA	MC930P-GF ADG4NA	MC930P-GF EDG4NA	MC930B-GS CDG4NA	MC930B-GSE DG4NA
Form factor	Gun						
Package/Compon ent Category	Pkg2	Pkg2	Pkg2	Pkg1 CS	Pkg 1 CS	Base	Base
NFC	YES	YES	YES	YES	YES	NO	NO
Vib	YES	YES	YES	YES	YES	NO	NO
Camera	YES	YES	YES	NO	NO	NO	NO
NI	NO						
Side Trigger	NO						
Display + TP Stackup	Option2	Option2	Option2	Option5	Option5	Option 2	Option 2
Scanner	SE965	SE4750SR	SE4850	SE965	SE4850	SE4750SR	SE4850
Battery	Std	Std	Std	Fzr	Fzr	Std	Std
Keyboard	53 Key						
Build Date	Oct 2018	Oct 2018	Oct 2018	Nov 2018	Nov 2018	Oct 2018	Oct 2018

Report No.: FZ8N2627

1.2 Product Specification of Equipment Under Test

Product Specification subjective to this standard				
DFS Function	Client without radar detection function			
Tx/Rx Channel Frequency Range	5260 MHz ~ 5320 MHz			
TX/KX Chainlei Frequency Kange	5500 MHz ~ 5720 MHz			
	802.11a			
	802.11n HT20			
EUT support WLAN function	802.11n HT40			
EOT Support WEAR function	802.11ac VHT20			
	802.11ac VHT40			
	802.11ac VHT80			
Type of Modulation	802.11a/n : OFDM (BPSK / QPSK / 16QAM / 64QAM)			
Type of Modulation	802.11ac : OFDM (BPSK / QPSK / 16QAM / 64QAM / 256QAM)			

1.3 Modification of EUT

No modifications are made to the EUT during all test items.



TEL: 886-3-327-3456 Page Number : 5 of 5
FAX: 886-3-328-4978 Issued Date : Mar. 07, 2019