EU-TYPE EXAMINATION CERTIFICATE Radio Equipment Directive 2014/53/EU



Certificate No. : CS21868 Issue 2

GUANGDONG SYMA MODEL AIRCRAFT INDUSTRIAL CO. Manufacturer

No.2 West Xingye Road Laimei Industrial Anrea Chenghai Shantou Guangdong China

Radio Equipment Description

Trade/Brand Name

Model Numbers

Frequency (MHz) 2410-2474 MHz Band Class 1, Subclass 21 Non-specific short range device				
9	КЗ	D1U	D1W	D1W (720P)
	X21W	X21W(720P)	X22W	X23
	X19	X19W(720P)	X20	X20B
	X13	X16	X17W-(720P)	X18
	X11	X11C	X12	X12S
	X8HC-1	X8HG	X8HG-1	X9
r	X8HW-1	X8HW(720P)	X8HW(720P)-1	X8HC
١,	X8SG(720P)	X8G	X8G-1	X8HW
Ī	X8SC	X8SW	X8SW(720P)	X8SG
	X8W-1	X8C	X8C-1	X8S
į,	X15W	X15W-(720P)	X6	X8W
	X14W	X14W(720P)	X15	X15C
	X5UW(720P)-1	X5G	X14	X14C
0	X54HW	X5UC-1	X5UW	X5UW-1
	X52C	X53HC	X53HW	X54HC
	X5SW	X5HC	X5HW	X51
gi	X5A	X5A-1	X5S	X5SC
	Х3	X4	X4S	X5
	X5UC	HD8500WH	1083605	X5UW(720P)

Article 3.1(a) - Safety Complies Article 3.1(b) - EMC Complies Article 3.2 Complies Article 3.3 - Other N/A Essential Requirements Spectrum

Based on the evidence presented in the Technical Documentation (see page 2), Curtis-Straus LLC, acting as Notified Body No.1797 for the Radio Equipment Directive 2014/53/EU, verifies and attests that the technical design of the radio equipment meets certain essential requirements of Council Directive 2014/53/EU, as indicated above. Compliance with all relevant essential requirements is required for placing radio equipment on the market as per Article 10.1.

Curtis-Straus LLC Certificate issued by:

Mode GFSK

Curris-Straus LLC 1 Distribution Center Circle, #1 Littleton, MA 01460, USA Tel. + 1 (978) 486 8880 Fax + 1 (978) 486 8828

Email certification@curtis-straus.com

Notified Body ID number 1797

Date of issue April 7, 2017

Expiration Date

Signature

Scott Lambert Name

Curtis-Straus is a NIST appointed Conformity Assessment Body (CAB) under the US-EU MRA Telecommunication Equipment sector and is validated by the EU Commission to act as a Notified Body.

Technical Documentation

Name of Test	Report No.	Issue Date	Relevant Standard
Facility			
Bureau Veritas	SE160909N045	Oct.31.2016	EN 62479:2010
Shenzhen Co., Ltd.			
Dongguan Branch.			
Bureau Veritas	RE170314N025	Mar. 27, 2017	EN300 440 V2.1.1(2017-03)
Shenzhen Co., Ltd.			
Dongguan Branch.			
Bureau Veritas	RM170314N025	Mar. 21, 2017	Draft EN301 489-1 V2.2.0(2017-03
Shenzhen Co., Ltd.			Final Draft EN301 489-3 V2.1.1(2017-03)
Dongguan Branch.			
Bureau Veritas	(8816)253-0059(C)	Dec.28.2016	En62115:2005+A2:2011+A11:2012+A12:2015
Shenzhen Co., Ltd.			
Dongguan Branch.			

