

Declaration of Conformity

Product: EVO II V3 **Model Number:** MDCV3

Manufacturer's Name: Autel Robotics Co., Ltd.

Manufacturer's Address: 601,701,801,901, Block B1, Nanshan iPark, No. 1001 Xueyuan

Avenue, Nanshan District, Shenzhen, Guangdong, 518055, China

We, *Autel Robotics Co., Ltd.*, declare under our sole responsibility that the above referenced product is in conformity with the applicable requirements of the following directives:

RED Directive: 2014/53/EU
EMC Directive: 2014/30/EU
Low Voltage Directive: 2014/35/EU
RoHS Recast Directive: 2011/65/EU

Conformity with these directives has been assessed for this product by demon strating compliance to the following harmonized standards and/or regulations:

Safety	EN IEC 62368-1:2020+A11:2020		
EMC	ETSI EN 301 489-1 V2.2.3 (2019-11)		
	ETSI EN 301 489-3 V2.1.1 (2019-03)		
	ETSI EN 301 489-17 V3.2.4 (2020-09)		
	ETSI EN 301 489-19 V2.1.1 (2019-04)		
	EN 55032:2015+A11:2020		
	EN 55035:2017+A11:2020		
	EN IEC 61000-3-2:2019		
	EN 61000-3-3:2013+A1:2019		
Radio	ETSI EN 300 328 V2.2.2 (2019-07)		
	ETSI EN 300 440 V2.2.1 (2018-07)		
	ETSI EN 303 413 V1.1.1 (2017-06)		
Health	EN IEC 62311:2020		
RoHS	2011/65/EU		



Signed for and on behalf of: *Autel Robotics Co., Ltd.*Place: Shenzhen, China

Date: 2023-03-03

Name: Xiangxi Pan

Position: VP of R&D

Signature: Xiangxipan



Appendix I

Product Name	Product Mix.	Model	Description
	Description		
EVO II V3	EVO II Pro V3	MDCV3	Quadcopter equipped with an 1-inch
			CMOS sensor which can shoot up to 6K
			video.
EVO II V3	EVO II Pro RTK V3	MDCV3	Quadcopter equipped with a 6K camera
			and a RTK module which has
			centimeter-level positioning accuracy.
EVO II V3	EVO II Pro	MDCV3	Quadcopter equipped with a 6K camera
	Enterprise V3		and compatible with four kinds of
			enterprise accessories (Spotlight,
			Loudspeaker, Strobe, RTK Module).
EVO II V3	EVO II DUAL 640T	MDCV3	Quadcopter equipped with a 4K camera
	V3		and a thermal camera.
EVO II V3	EVO II DUAL 640T	MDCV3	Quadcopter equipped with a 4K camera,
	RTK V3		a thermal camera and a RTK module
			which has centimeter-level positioning
			accuracy.
EVO II V3	EVO II DUAL 640T	MDCV3	Quadcopter equipped with a 4K camera,
	Enterprise V3		a thermal camera and compatible with
			four kinds of enterprise accessories
			(Spotlight, Loudspeaker, Strobe, RTK
			Module).
Battery	High Performance	XE3_7100_1155	Drone Battery
	Li-po Battery		
Remote	Autel Smart	EF9-3	Drone Remote Controller
Controller	Controller V3		
Remote	Autel Smart	EF6	Drone Remote Controller
Controller	Controller SE		
Adapter	AC/DC ADAPTER	XA3_1320	Drone Adapter
Spotlight	Spotlight	CL 1	Lights up the way in night operations or
		SL1	low-light conditions.
Loudspeaker	Loudspeaker		Stores multiple voice recordings and
			plays clips on loop, and allows the
		LP1	command center to speak to ground
			teams during emergency situations for
			efficient operations.
Strobe	Strobe		Indicates the location of the aircraft at
		ST1	night to comply with night-ops
			regulations.
RTK Module	RTK Module	RTK1	Supports NTRIP and is capable of



	centimeter-level positioning accuracy.