EC DECLARATION OF CONFORMITY

WE:

Blackstar Amplification Limited

OF:

Becket House, 14 Billing Road, Northampton, NN1 5AW

In accordance with the following Directive(s):

2014/53/EU

The Radio Equipment Directive

We hereby declare that:

Trademark:

Blackstar

Equipment:

Guitar amplifier(s)

Products:

Range	Models	
FLY 3	FLY 3 Bluetooth(102118-VA);102119-VA(FLY 3 Bluetooth);FLY 3 CHARGE(220100-VA)	
Super FLY	144100-VA (Super Fly Bluetooth)	
Carry-on piano	215100-VA(Carry-on Folding Piano 88 Touch - White);	
	215100-VB(Carry-on Folding Piano 88 Touch - Black);	
	215102-VA(Carry-on Folding Piano 49 Touch - White);	
	215100-VB(Carry-on Folding Piano 49 Touch - Black);	
Carry-on	235100-VA(Carry-on Folding Controller 49)	
Carry-on	234100-VA(Carry-on Digital Wind Instrument - White);	
	234100-VB(Carry-on Digital Wind Instrument - Black)	
ID:Core	ID:Core Beam	
Sonnet	153100-VA (Sonnet 60 Black), 153100-VB (Sonnet 60 Blonde), 153102-VA (Sonnet 120 Black), 153102-VB (Sonnet 120 Blonde)	

Are in conformity (where applicable) with the applicable requirements of the following documents:

Standard	Version / Release	Description of standard/RiLi
2014/53/EU RED	directive Part 3.1a	
EN 62368 - 1	:2014 + A11:2017	Audio/video, information and communication technology equipment Safety – Requirements
EN 62479	2010	ASSESSMENT OF THE COMPLIANCE OF LOW POWER ELECTRONIC AND ELECTRICAL EQUIPMENT WITH THE BASIC RESTRICTIONS RELATED TO HUMAN EXPOSURE TO ELECTROMAGNETIC FIELDS (10 MHZ TO 300 GHZ)
2014/53/EU RED o	directive Part 3.1b	
EN 301 489 - 01	2.2.3 2019-11	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;
		Part 1: Common technical requirements
EN 301 489 - 17	3.2.4 2020-09	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems
EN 55032	2015+A1:2020	Electromagnetic compatibility of multimedia equipment – Emission
EN 55035	2017+A11:2020	Electromagnetic compatibility of multimedia equipment – Immunity
EN 61000-3-2	2019+A1:2021	Limits for Harmonic Current Emissions (equipment input current less than or equal to 16A
EN 61000-3-3	2013+A1:2019	Limitation of Voltage Fluctuations and Flicker in Low-Voltage Supply systems Rated Current less than or equal to 16A
2014/53/EU RED o	directive Part 3.2	
EN 300 328	2.2.2 2019-07	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

This declaration of conformity has been issued only under manufacturer's responsibility.

Signed by:

Name:

Alex Mathews

Position:

Financial Director

Done at:

Becket House, 14 Billing Road, Northampton, NN1 5AW

Date:

24/10/2022

Document reference No. ECDOC

C E₂₂