

UKCA-DECLARATION OF CONFORMITY (DoC)

We

Company Name: Harman Professional, Inc.

Post Address: 8500 Balboa Blvd.

Postcode and City: Northridge, CA, USA 91329

Telephone number: +001 (818)841-4600

E-Mail address: HproTechSupportEMEA@harman.com

declare that the DoC is issued under our sole responsibility and belongs to the following product:

JBL VTX A6, VTX B15, VTX B15G,

Apparatus Model/Product: Accessories:

VTX A6 BP (base plate), VTX A6 SB (suspension bar), VTX A6 MF (mini-frame), VTX

A6 CM (ceiling mount)

Type: Audio/Video/ICT Equipment

Document Number: 1700201920220503-UK

Object of the declaration:

The VTX A6 (350Wrms, 8ohm, IP55) and the VTX B-15/B-15G (600Wrms, 8ohm, IP55) is passive line array system.

An integral, 4-point rigging system allows flown arrays of up to 24 VTX A6 enclosures via the VTX A6 MF and VTX A6 SB.

VTX A6 CM allows for ceiling mount.

VTX A6 BP base plate allows for ground stacking.

VTX A6 systems are powered exclusively by Crown I-Tech HD amplifiers providing a direct signal power up to 200V peak.

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

2014/35/EU	The Low Voltage Directive and its amending Directives
2011/65/EU	Restriction of Hazardous Substances (RoHS2) directive INCLUDING all amending directives,
	regulations and guidelines

The following harmonized standards and technical specifications have been applied:

EN62368-1:2014	Audio/video, information and communication technology equipment – Part 1: Safety requirements
EN63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances



UKCA-DECLARATION OF CONFORMITY (DoC)

Signed for and on behalf of:

Signature:	Mark Sulis
Name:	Mark Sieber
Function:	Sr. Director, Audio R&D
Place issued:	Harman Professional, Inc. 3000 Research Dr. Richardson, TX 75082 USA
Date issued:	September 15, 2022

European Representative's Name and Address:

Name:	Harman Professional Solutions
Function:	UK regulatory address
Address:	2 Westside, London Road Apsley, Hemel Hempstead, HP3 9TD United Kingdom