"CONS MUSIC" S.R.L.

IBAN: MD59VI022240700000481MDL c.f. 1021606000349, SWIFT: VICBMD2X836

B.C. VICTORIABANK S.A.

MD Orhei Seliste

Email: cons-music@mail.ru



Documente ce atestă certificarea bunurilor

Pentru Procedura de Achizitii Publice, Licitație deschisă Nr. 21436393/ocdsb3wdp1-MD-1750398752731 din 20.06.2025, Ecran LED, Sistem de lumină scenă și Sistem de sonorizare în cadrul proiectului "Uniți prin cultură, aproape de tradiții și valori românești"

Lotul nr. 1 - Ecrane LED

Lotul nr. 2 - Sistem de lumină scenă

Lotul nr. 3 - Sistem de sonorizare

Digitally signed by Popuşoi Constantin Date: 2025.07.08 12:52:22 EEST Reason: MoldSign Signature Location: Moldova

MOLDOVA EUROPEANĂ



DECLARAȚIE UE DE CONFORMITATE

Subsemnata, CONS MUSIC SRL, cu sediul în Or. Orhei , S.Seliste, înregistrată la Registrul Comerțului cu nr.46483 data 01.02.2021, declar pe propria răspundere că:

Informații despre produse:

- Produs 1: Sistem de difuzare sonoră profesional Line Array Active
- Marcă: FBT
- Model: MUSE 210 LA
- Produs 2: Subwoofer activ
- Marcă: FBT
- Model: MUSE 118 FSA / MUSE 118 FSCA
- Produs 3: Monitor Activ
- Marcă: FBT
- Model: Ventis 112MA
- Origine: Fabricate în Italia de FBT Elettronica S.p.A., Via Adda, 44 62010 Recanati (MC), Italia

• Conformitate UE

Produsele sunt conforme cu legislația europeană aplicabilă și respectă cerințele din următoarele directive:

- 2014/35/UE Directiva privind echipamentele electrice de joasă tensiune (LVD)
- 2014/30/UE Directiva privind compatibilitatea electromagnetică (EMC)
- 2011/65/UE Directiva RoHS privind restrictiile privind substantele periculoase

Standardele aplicate:

- EN 60065:2014
- EN 55032:2015
- EN 55103-1 și EN 55103-2
- EN 50581:2012

P Declarație finală:

Produsele FBT MUSE 210 LA, MUSE 118 FSA, MUSE 118 FSCA si Ventis 112MA respectă toate cerințele esențiale din directivele menționate mai sus și sunt marcate corespunzător cu simbolul CE, în conformitate cu legislația Uniunii Europene.

Locul emiterii: Chisinau

Data: 08.07.2025

Nume și prenume: Constantin Popusoi

Funcție: Director

Semnătură:

Ștampilă:

ALLEN & HEATH

manufactured by:
Allen & Heath Limited.
Kernick Industrial Estate,
Penryn.
Cornwall. UK.

Registered office:
Allen & Heath Limited.
Kernick Industrial Estate,
Penryn.
Cornwall. TR10 9LU.
Registered in England No: 4163451

EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The Directives covered by this Declaration

2014/30/EU The Electromagnetic Compatibility Directive.
2014/35/EU The Low Voltage Equipment Directive.
2009/125/EC The Eco-design requirements for Energy related products. (ErP)
2011/65/EU The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Directive. (RoHS 2)

The Product(s) covered by this Declaration

SQ-5

All voltage variants.

The Basis on which Conformity is being declared

The product(s) specified above complies with the requirements of the relevant Union harmonisation legislation by conforming to the following standards:

EN 55032: 2015 Electromagnetic Compatibility of Multimedia Equipment - Emissions.

EN 61000-3-2: 2014 Limits for ac Current harmonic - Emissions.

EN 61000-3-3: 2013 Limits of voltage changes, fluctuations and flicker.

EN 55035 : 2017 Electromagnetic Compatibility of Multimedia equipment – Immunity requirements.

EN 62368-1 : 2014 Audio/video, information & communication technology equipment: Safety Requirements.

Signed: May I M

Robin J Clark.

Allen & Heath Ltd. Kernick Industrial Estate, Penryn. Cornwall. UK

Authority: Managing Director

20/3/23

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Attention!

To maintain compliance with the above directives, attention is drawn to the product User Guide for instructions on correct installation and operation which must be observed when the product is taken into service.

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2011/65/EU	The Restriction of the use of certain Hazardous Substances in Electrical and
	Electronic Equipment Directive. (RoHS 2)

The Product(s) covered by this Declaration

AB168	All voltage variants.	
DX168	All voltage variants.	
DT168	All voltage variants.	

The Basis on which Conformity is being declared

The product(s) specified above complies with the requirements of the relevant Union harmonisation legislation by conforming to the following standards:

EN 55032: 2015 Electromagnetic Compatibility of Multimedia Equipment - Emissions.

EN 61000-3-2: 2014 Limits for ac Current harmonic – Emissions.

EN 61000-3-3: 2013 Limits of voltage changes, fluctuations and flicker.

EN 55035 : 2017 Electromagnetic Compatibility of Multimedia equipment – Immunity requirements.

EN 62368-1 : 2014 Audio/video, information & communication technology equipment: Safety Requirements.

Signed: (An) clot

Robin J Clark.

Allen & Heath Ltd. Kernick Industrial Estate, Penryn. Cornwall. UK

Authority: Managing Director

20/3/23

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Attention!

To maintain compliance with the above directives, attention is drawn to the product User Guide for instructions on correct installation and operation which must be observed when the product is taken into service.

EU DECLARATION OF CONFORMITY

We, of

Shure Incorporated 5800 Touhy Avenue Niles, Illinois, 60714-4608 U.S.A. Phone: (847) 600-2000 Web: www.Shure.com

Certify and declare under our sole responsibility that the following apparatus:

Model: BETA 58A Description: Wired Microphone

conforms to the essential requirements of the following applicable European Directives and their associated norms:

Directive	Applicable Standards		
General Product Safety	By the inherent nature of its design, this product does not present a safety risk to		
Directive 2001/95/EC	the user.		
EMC Directive: 2014/30/EU	By the inherent nature of its design, this product		
	(i) is incapable of generating or contributing to electromagnetic emissions		
	which exceed a level allowing radio and telecommunication equipment and		
	other equipment to operate as intended; and		
	(ii) operates without unacceptable degradation in the presence of the		
	electromagnetic disturbance normally consequent upon its intended use		
ROHS: 2011/65/EU	EN IEC 63000:2018		
(as amended by 2015/863/EU)			

And therefore complies with the essential requirements and provisions of the applicable directives.

The technical documentation is kept at:

Shure Incorporated, Corporate Global Compliance Engineering Division SHURE Europe GmbH, Compliance EMEA Division

Manufacturer: Shure Incorporated

Signed: Date: 15. March 2021

Name and Title: Chad Ayers, Director, Global Compliance

European Representative: SHURE Europe GmbH

Signed: _______ Date: 15. March 2021

Name and Title: Wolfgard Bilz, Director, Compliance and Regulatory Affairs EMEA

SHURE Europe GmbH Jakob-Dieffenbacher-Str. 12 75031 Eppingen, Germany Phone: +49 - (0)7262 - 9249 - 0

Fax: +49 - (0)7262 - 9249 - 114

EU DECLARATION OF CONFORMITY

We, of

Shure Incorporated 5800 Touhy Avenue Niles, Illinois, 60714-4608 U.S.A. Phone: (847) 600-2000 Web: www.Shure.com

Certify and declare under our sole responsibility that the following apparatus:

Model: SLXD4 XXX

Description: Single Channel Digital Wireless Receiver

(Where xxx = band designation)

conforms to the essential requirements of the following applicable European Directives and their associated norms:

Directive	Applicable Standards		
Radio Equipment Directive: 2014/53/EU	Art.3.1a)	EN 62368-1:2014 + A11:2017	
	Art.3.1b)	EN 301 489-1 V2.1.1	
		EN 301 489-9 V2.1.1	
		EN 61000-3-2: 2019	
		EN 61000-3-3: 2013+A1: 2019	
	Art. 3.2	EN 300 422-1 V2.1.2	
ROHS: 2011/65/EU (as amended by 2015/863/EU)	EN IEC 63000:2018		

And therefore complies with the essential requirements and provisions of the applicable directives.

The technical documentation is kept at:

Shure Incorporated, Corporate Global Compliance Engineering Division SHURE Europe GmbH, Compliance EMEA Division

Manufacturer: Shure Incorporated

Signed: Date: 16. April 2021

Name and Title: Chad Ayers, Director, Global Compliance

European Representative: SHURE Europe GmbH

Signed: ________ Date: 16. April 2021

Name and Title: Wolfgar Bilz, Director, Compliance and Regulatory Affairs EMEA

SHURE Europe GmbH

Jakob-Dieffenbacher-Str. 12

75031 Eppingen, Germany

Phone: +49 - (0)7262 - 9249 - 0

Fax: +49 - (0)7262 - 9249 - 114

Version: 2.2





CERTIFICATE

for the use of a TÜV SÜD test mark

Certificate No.: 25.02.9812.043

TÜV SÜD Industrie Service GmbH Gottlieb-Daimler-Str. 7 **Certification Body:**

70794 Filderstadt - Germany

TAF Truss Aluminium Factory a.s. Company:

Hodolany 1226

77900 Olomouc - Czech Republic

TÜV SÜD test mark:

Product: Welded Aluminium Truss

TT 54M

Test report: 4016016 dated 2025-02-03

Date of Issue: 2025-02-05

Valid until: 2030-02-04









We, manufacturer, Xi'an NovaStar Tech Co., Ltd.

101 Block D-F, 01 Square, Xi'an Software Park, No.72, 2nd Keji Road,

Xi'an, Shaanxi, China

declare under our sole responsibility, that the product including options or accessories

Information Technology Equipment Type of Product:All In One Controller Model:VX1000,VX600,VX400

to which this declaration relates, complies to provisions of the following directives:

2014/35/EU - Low Voltage Directive 2014/30/EU - EMC Directive 2011/65/EU&(EU)2015/863 - RoHS Directive

by conformance with the following standards:

EN 62368-1:2014/A11:2017 EN 55032:2015+A11:2020 - Class A EN 55035:2017+A11:2020 EN IEC 61000-3-2:2019/ A1:2021 EN 61000-3-3: 2013/A2:2021/AC:2022 IEC 62321

Xi'an NovaStar Tech Co., Ltd.

101 Block D-F, 01 Square, Xi'an Software Park, No.72, 2nd Keji Road, Xi'an, Shaanxi, China

Signature:

Kailing Xue/ Safety Engineer

Date: Jan. 10, 2023