



## EU DECLARATION OF CONFORMITY



Digital Audimagen BQ S.L. declares AWM Series (Wireless Microphone System) models are in conformity with the following directives:

Ce Directive	2014/53/EU
RoHS Directive	2011/65/EU

In accordance with other relevant standards:

EN 55032:2015/ A11:2020	This standard governs the Electromagnetic Interference (EMI) produced by Multimedia Equipment (MME). It ensures that conducted and radiated emissions remain below specific thresholds to prevent degradation of radio services.
----------------------------	--

EN 55035:2017/ A11:2020	The counterpart to 55032, this standard tests the equipment's Immunity against external disturbances, such as electrostatic discharge (ESD), radio-frequency electromagnetic fields, and electrical fast transients.
----------------------------	--

ETSI EN 301 489-1 V2.2.3 (2019-11)	The foundational Electromagnetic Compatibility (EMC) standard for radio equipment. It defines common technical requirements for emissions and immunity to ensure harmonized operation within the radio environment.
---------------------------------------	---

ETSI EN 301 489-9 V2.1.1 (2019-04)	A specialized EMC standard providing specific conditions for wireless microphones and similar audio link equipment. It ensures audio signal stability and integrity against interference from mobile and wireless networks.
---------------------------------------	---

ETSI EN 300 422-1  
V2.2.1 (2021-11)

The core technical standard for Radio Spectrum Efficiency. It regulates the transmission characteristics of wireless microphones to ensure optimal frequency use and prevent harmful interference with other radio services.

EN IEC  
62368-1:2020 +  
A11:2020

The latest Hazard-Based Product Safety standard for Audio/ Video and ICT equipment. It classifies energy sources and specifies required safeguards to protect users from electrical, thermal, and mechanical hazards.

EN 62479: 2010

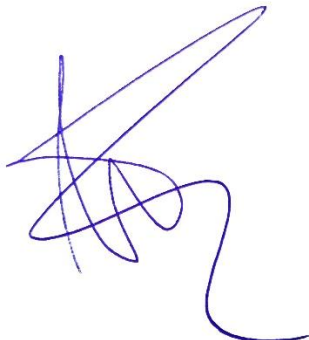
The latest Hazard-Based Product Safety standard for Audio/ Video and ICT equipment. It classifies energy sources and specifies required safeguards to protect users from electrical, thermal, and mechanical hazards.

Audibax Models:

EM-600, AWM 403TD, AWM 401TD, AWM 402, AWM 403, AWM 203, AWM 202, AWM 201, IEW 600, AWM L1T, AWM C1T, AWM M1T, AWM M2T, AWM R1, AWM R2, AWM R3, AWM H1T, AWM 404TD

**WEEE Declaration:** Electrical and electronic equipment must be disposed of separately from normal waste at the end of its operational lifetime in accordance with the respective national regulations.

Signed:

A handwritten signature in blue ink, consisting of several overlapping loops and a long, sweeping tail that extends downwards and to the right.

*Digital Audimagen BQ S.L.*

Please direct all questions regarding regulatory compliance to: [sales@audibax.com](mailto:sales@audibax.com)