

## **DECLARATION of CONFORMITY**

Manufacturer	SEIKO EPSON CORPORATION		
Address	3-5, Owa 3-chome, Suwa-shi	Telephone	81-266-52-3131
	Nagano-ken 392-8502 Japan	Fax	81-266-52-8409
Representative	EPSON (U.K.) Limited		
Address	Westside, London Road, Hemel	Telephone	44-1442-261144
	Hempstead, Hertfordshire, HP3 9TD,		
	United Kingdom		

Declares under our sole responsibility that the product:

Brand Name

**EPSON** 

Product Name

Smart Glasses

Model

H935A(BT-35E)

For more details, please refer to the product description

Conforms to the following Directive(s) and Norm(s): Electromagnetic Compatibility Regulations 2016:

EN55032(2015)+A11(2020)ClassB EN55035(2017)+A11(2020)

EN61000-3-2(2014) EN61000-3-3(2013)

Electromagnetic Equipment(Safety) Regulations 2016:

EN62368-1(2020)+A11(2020)

EN62311(2008)

The Ecodesign for Energy-Related Products Regulations 2010, which in corporates changes made by all subsequent legislatic such as The Ecodesign for Energy-Related Products and Energy Information(amendment)(EU Exit)Regulations 2020:

Commission Regulation (EC) No 1275/2008 Commission Regulation (EU) No 801/2013

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulation 2012. EN IEC63000(2018)

The AC Adapter (PSAF10R-050Q) complies with the followings

Electromagnetic Compatibility Regulations 2016:

EN55032(2015)+A11(2020)ClassB EN55035(2017)+A11(2020) EN61000-3-2(2014) EN61000-3-3(2013)

Electromagnetic Equipment(Safety) Regulations 2016:

EN62368-1(2014)+A11(2017)

EN62311(2008)

The Ecodesign for Energy-Related Products Regulations 2010, which in corporates changes made by all subsequent legislatic such as The Ecodesign for Energy-Related Products and Energy Information(amendment)(EU Exit)Regulations 2020; Commission Regulation (EC) No 1275/2008

Model: H935A

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulation 2012. EN IEC63000(2018)

November 14th, 2022 Nagano-ken, Japan

Atsunari Tsuda

General Manager of VSM project SEIKO EPSON CORPORATION.