

# **EU** Declaration of Conformity

We, SmartSystem Srl, hereby declare under our sole responsibility that the product described below complies with all relevant European Union directives and standards.

Product Information		
Product Name	SM7-PRO-3G	
Model / Type	SM7-PRO-3G	
Serial Number ID	MNT.033069 (MNT.033069.000000.00 / MNT.033069.FFFFF.FF)	
Description	7" monitor able to accept digital video signals up to 3G-SDI.	
Power Supply	Powered exclusively by a battery source (9V DC to 34V DC).	
Maximum Cable Length	30 cm for power and video	

Manufacturer / Responsible Party	
Company Name	SmartSystem Srl
Address	Via del Commercio, 22F – 61032 – Fano (PU) – Italy
Telephone / Email / website	+39.0721.1830469 / info@smartsystem.com / www.smartsystem.com

	Applicable Directives and Standards	
2014/30/EU	Electromagnetic Compatibility (EMC) Directive	
2011/65/EU	Restriction of Hazardous Substances (RoHS) Directive	
2002/96/EC	Waste Electrical and Electronic Equipment (WEEE) Directive	

Non-Applicable Directives		
2014/35/EU	Low Voltage Directive (LVD)	
Not applicable as the de	vice operates at 34V DC, which is below the LVD's minimum threshold of 75V DC for direct current.	

Harmonized Standards		
EN 55032:2015 + A1:2020	Electromagnetic compatibility of multimedia equipment – Emission requirements	
EN 62368-1:2014+A11:2017	Product Safety	

Declaration	
2014/30/EU	Tested for radiated emissions; conducted emissions testing was not required due to battery-powered operation and the use of short (maximum 30 cm) cables.
2011/65/EU	The device complies with the restriction of hazardous substances as per harmonized standards.
2002/96/EC	Proper disposal guidelines are provided on the product manual

		Additional Information
Country of Manufacture	Italy	

Authorized Signature	
Name of Authorized Person	Andrea Falcucci
Position within SmartSystem Srl	CEO
Date of first Issue	09 January 2024
Place of Issue	Fano (PU) - ITALY



## Addendum to EU Declaration of Conformity

Product Information		
Product Name	SM7-PRO-3G	
Model / Type	SM7-PRO-3G	
Serial Number ID	MNT.033069 (MNT.033069.000000.00 / MNT.033069.FFFFF.FF)	
Date of first Issue	09 January 2024	

This addendum incorporates the certification obtained from IMQ SpA dated 22 January 2025, into the original EU Declaration of Conformity for the SM7-PRO-3G multimedia device.

Additional Information		
Testing Laboratory	IMQ SpA	
Testing Site	Via C.Urbani, 9 – 62020 Belforte del Chienti (MC) - Italy	
Scope of Certification	EN 55032:2015 + A1:2020	
Testing date	03 December 2024	
Report date Rev.0	22 January 2025	
Report date Rev.2	03 February 2025 (typos errors)	
Test Report ID	MR25-0113358-01	

The SM7-PRO-3G device has successfully passed additional testing and was certified on 22 January 2025 as the first document revision. This certification was later corrected for typographical errors in Revision 2, dated 03 February 2025. This certification further confirms the device's compliance with the European Union directives and harmonised standards specified in the original declaration.

All statements and provisions of the original EU Declaration of Conformity dated 09 January 2024 remain valid and effective. This addendum supplements the original declaration by updating it with the latest certification information without modifying any previously asserted compliance.



## FCC Compliance Statement

Product Information		
Product Name	SM7-PRO-3G	
Model / Type	SM7-PRO-3G	
Serial Number ID	MNT.033069 (MNT.033069.000000.00 / MNT.033069.FFFFF.FF)	
Description	7" monitor able to accept digital video signals up to 3G-SDI.	
Power Supply	Powered <b>exclusively</b> by a battery source (9V DC to 34V DC).	
Maximum Cable Length	30 cm for power and video	

Manufacturer / Responsible Party	
Company Name	SmartSystem Srl
Address	Via del Commercio, 22F – 61032 – Fano (PU) – Italy
Telephone	+39.0721.1830469
Email / website	info@smartsystem.com / www.smartsystem.com

FCC Standard	
CFR Title 47 Part 15 Class A	

## **Statement of Compliance**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. Operation of this equipment in residential environment could cause radio interference.

#### **Operational Conditions**

This device may not cause harmful interference

This device must accept any interference received, including interference that may cause undesired operation.

#### **Additional Information**

For optimal performance, connections to interfaces must use high-quality shielded cables.

Authorized Signature		
Name of Authorized Person	Andrea Falcucci	
Position within SmartSystem Srl	CEO	
Date of first Issue	09 January 2024	
Place of Issue	Fano (PU) - ITALY	



## Addendum to FCC Compliance Statement

Product Information		
Product Name	SM7-PRO-3G	
Model / Type	SM7-PRO-3G	
Serial Number ID	MNT.033069 (MNT.033069.000000.00 / MNT.033069.FFFFFF.FF)	
Date of first Issue	09 January 2024	

This addendum incorporates the certification obtained from IMQ SpA dated 22 January 2025, into the original FCC Compliance Statement for the SM7-PRO-3G multimedia device.

Additional Information		
Testing Laboratory	IMQ SpA	
Testing Site	Via C.Urbani, 9 – 62020 Belforte del Chienti (MC) - Italy	
Scope of Certification	CFR Title 47 Part 15 Subpart B Section 15.107 and 15.109	
Testing date	03 December 2024	
Report date	22 January 2025	
Report date Rev.2	03 February 2025 (typos errors)	
Test Report ID	MR25-0113358-02	

The SM7-PRO-3G device has successfully passed additional testing and was certified on 22 January 2025 as the first document revision. This certification was later corrected for typographical errors in Revision 2, dated 03 February 2025. This certification reaffirms the device's compliance with the FCC regulations specified in the original compliance statement.

All statements and provisions of the original FCC Compliance Statement dated 09 January 2024 remain valid and effective. This addendum supplements the original declaration by updating it with the latest certification information without modifying any previously asserted compliance.



# UK Declaration of Conformity (UKCA)

We, SmartSystem SrI, hereby declare under our sole responsibility that the product described below complies with all relevant United Kingdom directives and standards.

	Product Information
Product Name	SM7-PRO-3G
Model / Type	SM7-PRO-3G
Serial Number ID	MNT.033069 (MNT.033069.000000.00 / MNT.033069.FFFFF.FF)
Description	7" monitor able to accept digital video signals up to 3G-SDI.
Power Supply	Powered exclusively by a battery source (9V DC to 34V DC).
Maximum Cable Length	30 cm for power and video

Manufacturer / Responsible Party		
Company Name	SmartSystem Srl	
Address	Via del Commercio, 22F – 61032 – Fano (PU) – Italy	
Telephone	+39.0721.1830469	
Email / website	info@smartsystem.com / www.smartsystem.com	

Applicable Directives and Standards
Electromagnetic Compatibility (EMC) Regulations 2016
Restriction of Hazardous Substances (RoHS) Regulations 2019
Waste Electrical and Electronic Equipment (WEEE) Regulations 2013

Harmonized Standards		
BS EN 55032:2015 + A1:2020	Electromagnetic compatibility of multimedia equipment – Emission requirements	
BS EN 62368-1:2014+A11:2017	Product Safety	

	Declaration
Electromagnetic Compatibility (EMC) Regulations 2016	Tested for radiated emissions; conducted emissions testing was not required due to battery-powered operation and the use of short (maximum 30 cm) cables.
Restriction of Hazardous Substances (RoHS) Regulations 2019	The device complies with the restriction of hazardous substances as per harmonized standards.
Waste Electrical and Electronic Equipment (WEEE) Regulations 2013	Proper disposal guidelines are provided on the product manual

Additional Information		
Country of Manufacture	Italy	

Authorized Signature		
Name of Authorized Person	Andrea Falcucci	
Position within SmartSystem Srl	CEO	
Date of first Issue	09 January 2024	
Place of Issue	Fano (PU) - ITALY	



# ISED Canada Compliance Statement

Product Information		
Product Name	SM7-PRO-3G	
Model / Type	SM7-PRO-3G	
Serial Number ID	MNT.033069 (MNT.033069.000000.00 / MNT.033069.FFFFF.FF)	
Description	7" monitor able to accept digital video signals up to 3G-SDI.	
Power Supply	Powered exclusively by a battery source (9V DC to 34V DC).	
Maximum Cable Length	30 cm for power and video	

Manufacturer / Responsible Party		
Company Name	SmartSystem Srl	
Address	Via del Commercio, 22F – 61032 – Fano (PU) – Italy	
Telephone	+39.0721.1830469	
Email / website	info@smartsystem.com / www.smartsystem.com	

# Applicable Directives and Standards ICES-003 Class A / NMB-3 (A)

## **Statement of Compliance**

This device complies with Canadian standards ICES-003 Class A / NMB-3 (A). The use of this product outside its intended use may void compliance.

#### **Additional Information**

For optimal performance, connections to interfaces must use high-quality shielded cables.

Authorized Signature		
Name of Authorized Person	Andrea Falcucci	
Position within SmartSystem Srl	CEO	
Date of first Issue	09 January 2024	
Place of Issue	Fano (PU) - ITALY	



## Disposal of Waste of Electrical and Electronic Equipment Within the UE



This symbol on this product signifies that it should not be discarded with regular waste.

To properly dispose of your equipment, please take it to a designated collection point for recycling.

This separate collection and recycling process helps conserve natural resources and ensures that the equipment is recycled in a way that protects both human health and the environment.

For further information on where to drop off your waste equipment for recycling, please reach out to your local city recycling office or the retailer from whom you purchased the product.