



EC Declaration of Conformity

Smart 7 Series 2023

The manufacturer declares hereby that all products listed below are in conformity with the provision of applicable EU Directives:

- Electromagnetic Compatibility (EMC) Directive 2014/30/EU
- Low Voltage Directive (LVD) - 2014/35/EU
- RoHS 3 (Reduction of Hazardous Substances) - 2011/65/EU+(EU)2015/863

Products:

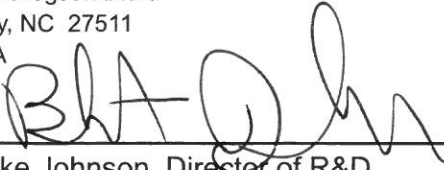
MON-702-TOUCH	702 Touch
MON-Cine7	Cine 7
MON-INDIE-7	Indie 7
16-0712-R2	Indie 7 RED® RCP2™ Kit (KOMODO®, DSMC3™)
MON-CINE7-ARRI	Cine 7 ARRI Kit
MON-CINE7-RED	Cine 7 RED® DSMC2™ Kit
MON-CINE7-VENICE	Cine 7 Sony VENICE Kit
16-0710-R2	Cine 7 RED® RCP2™ Kit (KOMODO®, DSMC3™)
16-0727	Ultra 7
16-0729	Ultra 7 Bolt 6 TX 750
16-0731	Ultra 7 Bolt 6 TX 1500
16-0728-GM	Ultra 7 Bolt 6 RX 750 Gold Mount Kit
16-0728-VM	Ultra 7 Bolt 6 RX 750 V-Mount Kit
16-0730-GM	Ultra 7 Bolt 6 RX 1500 Gold Mount Kit
16-0730-VM	Ultra 7 Bolt 6 RX 1500 V-Mount Kit

Product Standards applied:

- EN 55032:2015/A11:2020 Electromagnetic compatibility of multimedia equipment – Emission requirements
- EN 55035:2017/A11:2020 Electromagnetic compatibility of multimedia equipment – Immunity requirements
- EN 61000-3-2:2019 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
- EN IEC 61000-3-3:2014/A1:2019 Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
- EN IEC 62368-1:2020 Audio/video, information, and communication technology equipment – Part 1: Safety requirements.
- EN IEC 63000:2018 – Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Manufacturer:

SmallHD, LLC
301 Gregson Drive
Cary, NC 27511
USA



12/15/23

Blake Johnson, Director of R&D

Date