



Declaration of RoHS Compliance

This statement certifies that all active assemblies manufactured by MediCapture, Inc. are fully RoHS compliant in accordance with the Restriction of Hazardous Substances Directive (2011/65/EU) as amended by Commission Delegated Directive (EU) 2023/1437. We hereby declare the following materials or substances are not contained therein (i.e., the material/substance is not found above the threshold level listed other than exemptions approved by RoHS). The restricted substances and their limits per the RoHS Directive are as listed below:

| Material/Substance | Threshold Level | Percent by Weight |
|--|------------------------|--|
| Lead and Lead Components | 1000 PPM | 0.1% by weight in homogeneous materials |
| Mercury and Mercury Compounds | 1000 PPM | 0.1% by weight in homogeneous materials |
| Cadmium and Cadmium Compounds | 100 PPM | 0.01% by weight in homogeneous materials |
| Hexavalent Chromium Compounds | 1000 PPM | 0.1% by weight in homogeneous materials |
| Polybrominated Biphenyls, PBBs | 1000 PPM | 0.1% by weight in homogeneous materials |
| Polybrominated Diphenyl ethers, PBDEs including deca-BDE | 1000 PPM | 0.1% by weight in homogeneous materials |
| Bis(2-Ethylhexyl) phthalate (DEHP) | 1000 PPM | 0.1% by weight in homogeneous materials |
| Benzyl butyl phthalate (BBP) | 1000 PPM | 0.1% by weight in homogeneous materials |
| Dibutyl phthalate (DBP) | 100 PPM | 0.1% by weight in homogeneous materials |
| Diisobutyl phthalate (DIBP) | 1000 PPM | 0.1% by weight in homogeneous materials |

Product & description:

MedCap USB170, MedCap USB200, MedCap USB300: video image capture device

MediCap MVR Lite, MediCap MVR Lite 4K: video image capture device

MediCap MVC Pro SDI to HDMI: video converter

MVR Lite, MVR Pro, MVR, MVR435, MVR436, MVR450, MVR460: video recorder

MTS101, MTS156: monitor with touch screen

MTR133, MTR156: touch screen video recorder

MSP156: Smart Control Panel

All information provided in this RoHS Certificate is accurate, to the best of our knowledge, as of the date this certification was issued.

Quality Assurance Manager

Date: 2024-October-30