



eMagin Corporation
700 South Drive
Suite 201
Hopewell Junction, NY 12533
Phone: (845) 838-7989
Fax: (845) 838-7901
Email: dplank@emagin.com

Certificate of RoHS Compliance

EMAGIN CORPORATION (“*eMagin*”) certifies that all of our products designated on the attached parts list conform with the requirements of Directive 2011/65/EU as of the date of this certificate. Said products having no intentional addition of Cadmium (Cd), Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cr VI), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2-Ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP), and any trace impurities of these substances are below the threshold limits as specified by the RoHS Directive, specifically Pb, Hg, CR VI, PBB, PBDE, DEHP, BBP, DBP, DIBP do not exceed 1000 ppm and Cd does not exceed 100ppm.

eMagin is not liable for any failure to keep compliant and non-compliant product separated and properly identified after said material is out of its physical control and we cannot retroactively certify any products once they are out of our control and or removed from original packaging.

eMagin believes to the best of its knowledge that the above statements are accurate as of the date of this certification and the statements and certifications of suppliers or service providers of eMagin may have been relied upon in the preparation of this certification. Within the above defined limitations this certificate may be relied upon by the distributors and customers of RoHS-designated products of eMagin. This certification is valid unless superseded by a revised certification at a later date.

EFFECTIVE DATE OF THIS CERTIFICATION: May 14, 2024

A handwritten signature in blue ink, appearing to read "Mark Koch".

Mark Koch
Chief Financial Officer
eMagin Corporation

Total Pages: 3

Item Number	Item Name
EMA-100080-XX	SVGA+ Rev2 Color
EMA-100100-XX	SVGA+ Rev2 White
EMA-100158-XX	SVGA+ Rev3 Monochrome Yellow XL - Special Screen
EMA-100169	WFO5 Prism with SVGA+ Holder
EMA-100204	WFO5 Prism with DSVGA (SVGA150) Holder
EMA-100206	WFO5 Prism without Mounting Bracket
EMA-100302-XX	SVGA+ Rev2 Color XL
EMA-100305	SVGA+ Rev2 Color XL Microviewer Assembly
EMA-100309-XX	SVGA+ Rev3 White XL
EMA-100310-XX	SVGA+ Rev3 Color XL
EMA-100311-XX	SVGA+ Rev3 Green XL
EMA-100313	SVGA+ Rev3 White XL Microviewer Assembly
EMA-100314	SVGA+ Rev3 Color XL Microviewer Assembly
EMA-100363-XX	SVGA+ Rev3 Yellow XLT
EMA-100620-XX	VGA White XL RoHS enh. encap
EMA-100621-XX	VGA Color XL
EMA-100622-XX	VGA Green XL RoHS enh. encap
EMA-100803-XX	WUXGA R5 Green XLT
EMA-100807	WUXGA LVDS Cable 5' Assembly
EMA-100809-XX	WUXGA R5 Color ULT Microdisplay Assembly
EMA-100810-XX	WUXGA R5 HD Color OLED-XL
EMA-100880-XX	WUXGA R5 Color ULT Microdisplay
EMA-101110-XX	DSVGA Green XLT PU
EMA-101120-XX	DSVGA Color XL NPU
EMA-101121-XX	DSVGA Monochrome White XL NPU
EMA-101125-XX	DSVGA Color XL PU
EMA-101126-XX	DSVGA Monochrome White XL PU
EMA-101127	DSVGA DRK LVDS Extension Cable Assembly (5')
EMA-101200-XX	SXGA096 Color XL
EMA-101201-XX	SXGA096 White XL
EMA-101202-XX	SXGA096 Green XL
EMA-101204-XX	SXGA096 Color XLS
EMA-101205-XX	SXGA096 White XLS
EMA-101210-XX	SXGA096 Green XLT
EMA-101206-XX	SXGA096 Color XLE
EMA-101212	SXGA096 DRK LVDS Extension Cable Assembly (5')
EMA-101213-XX	SXGA096 Green XLT (for Aviation)
EMA-101218	SXGA096 Color XLE with 40mm Radius Plate cover
EMA-101300-XX	2K x 2K Green XLT
EMA-101304-XX	2K x 2K 9.3micron Green XLT
EMA-101306-XX	2K x 2K 9.3micron Color XL

EMA-101307-XX	2K x 2K 9.3micron Color ULT
EMA-101400-XX	SXGA120 R5 Color XL
EMA-101402-XX	SXGA120 R5 Green XLT
EMA-101405-XX	SXGA120 R5 MG XLT (with Fault Monitoring Output)
EMA-101406-XX	SXGA120 R5 Color XL (with Fault Monitoring Output)
EMA-200002	SVGA+ Monocular DRK
EMA-200003	SVGA+ Binocular DRK
EMA-200007	SXGA120 DRK
EMA-200009	VGA DRK
EMA-200011	WUXGA DRK
EMA-200013	SXGA096 DRK
EMA-200015	DSVGA DRK
EMA-200021	2Kx2K DRK
EMA-200024	2K x 2K Compact Interface with Extension Cable

Note: The above list (XX) includes configurations for Glass Covers, Fiber Optic Covers and customer specific configurations.