


<p>1. Product type Product family Product description</p>	<p>CMOS camera GigE FA GV-5240FA-C-* GV-5240FA-M-* GV-5240FA-NIR-* GV-5240FA-C-HQ Rev.1.* GV-5240FA-C-* Rev.1.* GV-5240FA-M-GL Rev.1.* GV-5240FA-M-* Rev.1.* GV-5240FA-NIR-GL Rev.1.* GV-5240FA-NIR-* Rev.1.* UI-5240FA-C-* UI-5240FA-M-* UI-5240FA-NIR-* UI-5240FA-C-HQ Rev.1.* UI-5240FA-C-* Rev.1.* UI-5240FA-M-BP Rev.1.* UI-5240FA-M-GL Rev.1.* UI-5240FA-M-* Rev.1.* UI-5240FA-NIR-GL Rev.1.* UI-5240FA-NIR-* Rev.1.* UI-5260FA-C-HQ The asterisk (*) can be replaced by one or more alphanumeric characters or by a space.</p>
<p>2. Name of the manufacturer Address of the manufacturer Name of the authorised representative Address of the authorised representative</p>	<p>IDS Imaging Development Systems GmbH Dimbacher Str. 10 D-74182 Obersulm Germany www.ids-imaging.com IDS Imaging Development Systems Ltd. Landmark House, Station Road RG27 9HA Hook United Kingdom www.ids-imaging.com</p>
<p>3.</p>	<p>This declaration of conformity is issued under the sole responsibility of the manufacturer.</p>
<p>4. SI 2016/1091 SI 2012/3032</p>	<p>The object of the declaration described above is in conformity with the relevant statutory requirements: Electromagnetic Compatibility Regulations 2016 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012</p>
<p>5. EMC – Emission EMC – Immunity RoHS</p>	<p>References to the relevant designated standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared: EN 61000-6-3:2007 + A1:2011 BS EN IEC 61000-6-3:2021 EN 55032:2015 (Class B) EN 61000-6-2:2005 EN IEC 61000-6-2:2019 EN IEC 63000:2018</p>
<p>Obersulm, 2022-03-31</p>	<p> Jan Hartmann Management Board</p>