

PCN Title Mako GigE Cameras with IMX CMOS Sensors – Establishing Alternative Production Site
Affected Products Mako G-040, G-158, G-234, G-319, G-507
PCN Number DCR-2737 **PCN Issue date** 2021-July-01
Contact [Inside Sales Team](#)

Change Type

- | | | |
|---|--|--|
| <input type="checkbox"/> Regulatory / Compliance | <input type="checkbox"/> Firmware Specification | <input checked="" type="checkbox"/> Other: <u>Establishing alternative production site</u> |
| <input type="checkbox"/> Mechanical Specification | <input type="checkbox"/> Accessories Specification | |
| <input type="checkbox"/> Electrical Specification | <input type="checkbox"/> Discontinuation | |
| <input type="checkbox"/> Optical Specification | <input type="checkbox"/> Component Change | |

Affected Products

Mako GigE cameras with IMX sensors:

Item ID	Description
12748	Mako G-040B mono PoE
12749	Mako G-040C color PoE
12750	Mako G-158B mono PoE
12751	Mako G-158C color PoE
6408	Mako G-234B mono PoE
6409	Mako G-234C color PoE
9614	Mako G-319B mono PoE
9615	Mako G-319C color PoE
9616	Mako G-507B mono PoE
9617	Mako G-507C color PoE
13329	Mako G-508B POL PoE

Besides the standard models listed above also all derived Modular Concept options and customized cameras are affected by the change.

Other Mako G-xxx models are still manufactured only in our production site in Stadtroda (Germany).

Change Description

Mako GigE cameras with IMX CMOS sensors (see models listed above) have been manufactured previously only by Allied Vision Technologies GmbH in Stadtroda, Germany. With immediate effect these can also be manufactured by Allied Vision Technologies Canada Inc. in Burnaby, Canada.

Correspondingly, labels on cameras and boxes will show either "Made in Canada" or 'Made in Germany'.

Reason for Change

Extending the overall camera production capacities of Allied Vision.

Possible successor

N/A

Support:

In case of technical questions please contact our [Support Team](#)

General inquiries:

Please contact our [Inside Sales Team](#)