

Product Name: Industry Camera

Model(s):

NO.	Model Number	NO.	Model Number	NO.	Model Number
1	ME2P-1230-9GC-P	13	ME2P-2621-4GC-P-G2	25	ME2P-2621-15U3C
2	ME2P-1230-9GM-P	14	ME2P-2621-4GM-P-G2	26	ME2P-2621-15U3M
3	ME2P-2621-4GC-P	15	ME2P-1220-9GC-P	27	ME2P-2621-15U3M NIR
4	ME2P-2621-4GM-P	16	ME2P-1220-9GM-P	28	ME2P-500-14U3M
5	ME2P-1840-6GC-P	17	ME2P-503-23GC-P	29	ME2P-2621-15U3C-G2
6	ME2P-1840-6GM-P	18	ME2P-503-23GM-P	30	ME2P-2621-15U3M-G2
7	ME2P-560-21GC-P	19	ME2P-231-41GC-P	31	ME2P-1840-21U3C
8	ME2P-560-21GM-P	20	ME2P-231-41GM-P	32	ME2P-1840-21U3M
9	ME2P-900-13GC-P	21	ME2P-630-18GC-P	33	ME2P-560-21U3C
10	ME2P-900-13GM-P	22	ME2P-630-18GM-P	34	ME2P-560-21U3M
11	ME2P-2000-6GC-P	23	ME2P-1230-23U3C	35	ME2P-900-43U3C
12	ME2P-2000-6GM-P	24	ME2P-1230-23U3M	36	ME2P-900-43U3M

Name of the manufacturer: China Daheng Group, Inc. Beijing Image Vision Technology Branch
Address of the manufacturer: 12F Daheng Science&Technology Tower, No.3 Suzhou Str., Haidian District, Beijing China

Name of the authorized representative: GeT Cameras
Address of the authorized representative: Torenallee 20, 5617BC Eindhoven, The Netherlands

Directives	Test Standard
EN 55032:2012	Electromagnetic compatibility of multimedia equipment- Emission requirements
EN 55032:2015	Electromagnetic compatibility of multimedia equipment- Emission requirements
EN 55035:2017+A11	Electromagnetic compatibility of multimedia equipment - Immunity requirements

Remark: The certificate of compliance described above has been tested by us with the listed standards and found in compliance with the council above listed directives(s).

This certificate only applies to above-mentioned test sample and does not mean to evaluate the entire production.

Signed by: 
 Name: Wang Xiao
 Position: Quality Manager
 Date: December 15, 2021

