

# Transfer speed 10Gbps “Dual USB3”

Under development

## Dual USB3 Camera DDU Series

Coming soon

**DDU2607MG**



Coming soon

**DDU2607MCG**



Coming soon

**DDU2607MCF**



Release in February 2024

Release in April 2024



USB 5Gbps  
Micro B

USB 5Gbps  
Micro B

Dual  
Bandwidth  
**10G**

**USB**<sup>TM</sup>  
VISION

40(W)×40(H)×35(D)mm

90g

## Features

- 1: Transfer speed 10Gbps with USB 5Gbps (USB3.1 Gen1) 2 ports
- 2: Toshiba Teli original interface “Dual USB3”
- 3: Convenient control with our software development kit “TeliCamSDK”
- 4: Available with Single USB

## Main Specifications

Model	DDU2607M Series	DDU1607M Series	DDU1207M Series
Imager	Gpixel GMAX0505	onsemi XGS16000	Sony IMX253
Resolution	26.2 MP (5,120 x 5,120 pix)	16 MP (4,000 x 4,000 pix)	12.3 MP (4,096 x 3,000 pix)
Pixel size	2.5 x 2.5 $\mu$ m	2.74 x 2.74 $\mu$ m	3.45 x 3.45 $\mu$ m
Image size	1.1 type	1.1 type	1.1 type
Frame rate	28.4 fps (Dual) 14 fps (Single)	47 fps (Dual) 23 fps (Single)	62 fps (Dual) 31 fps (Single)
Interface	USB 5Gbps (USB3.1 Gen1) x 2 channel		

\* USB3 Vision is trademark or registered trademark of AIA (Automated Imaging Association).  
\* The company names, product names, and standard names listed might be trademarks or registered trademarks of each company or organization.