Transfer bandwidth of 10Gbps is achieved with dual USB available for sale

Industrial Camera DDU Series

DDU1207MG DDU1207MCG DDU1207MCF

Pregius















40(W)×40(H)×35(D)mm









- 1: Transfer bandwidth of 10Gbps is achieved with dual port of USB3.1 Gen.1 ⇒ Double transfer volume of USB3.1 Gen.1 (USB3.0)
- 2: Dual USB3 is Toshiba Teli's original interface
- 3: High speed response technology: with Teli Core Technology (CPU free)
- 4: Easy camera control with software development kit "TeliCamSDK"
- 5: Additional product range of Dual USB cameras are under review

Major Specifications

1: Imaging device Sony's IMX253

2: Resolution 12.3MP (4,096 x 3000 pixels)

3: Pixel size $3.45 \mu m \times 3.45 \mu m$

4: Optical size 1.1 type

5: Maximum frame rate 62 fps

(31 fps in case of single connection) (all pixels)

6: Interface USB3.1 Gen.1 x 2ch

Sales Status

: On sale

^{*} USB3 Vision is trademark or registered trademark of AIA (Automated Imaging Association).

^{*} Pregius and Pregius logo are trademarks of Sony corporation.

^{*} Standard name or interface name might be trademark or registered trademark of each company or association.