



USB2.0 Global Shutter Type Robotic Camera ARTCAM-022TFF-MINI

*Mini synchronized camera is coming!
High-speed transfer - Uncompressed 2 camera data to a PC*

3D stereo measurement Good for the robotic camera

0.36 progressive CMOS sensor
Gain shutter control (by attached viewer software)
Internal hi-speed ring buffer
ROI function
Frame rate:CGA-30fps, QVGA-90fps approx.

Active pixels : 752 × 480

Pixel size : 6.0 × 6.0 μm

Transfer method : Progressive scan

Sensitivity : 4.8V/Lux-sec (@550nm)

S/N : 54dB

Lens mount type : φ 12mm board lens

Optical format : 1/3"

Active imager size : 4.51 × 2.88mm

Power : DC5V (from USB port)

Distance between cameras : 24mm



Image shot by ARTCAM-022TFF-MINI