

CLV-SERIES

EASY VIEWING

SIMPLE INSTALL



Key Features

Support NVP2650D, AP0202AT built-in ISP
 1ch image conversion board with USB 3.0 connection
 Support Multi-OS(Windows 10, Linux)
 AWB(Auto White Balance), HDR(High Dynamic Range) Function

For who?

Who want to develop self-driving cars and robot vision systems
 Who want to easily acquire video data using an LVDS camera
 who want to convert video to USB 3.0 and view it on a PC

	CLV-G-GEO	CLV-G-ONSEMI
ISP	GW5410	AP0202
Channel	1ch	1ch
Camera	CLCC-Series(Canlab camera)	SEKONIX(NVIDIA drive camera)
Fps	30fps	30fps
Output	UVC(USB)	UVC(USB)
Camera input	LVDS	LVDS
Input power	DC 12V	DC 12V
Power consumption	3W(Max)	3W(Max)
LED status	Power LED, Lock LED	Power LED, Lock LED
Operating/Storage temperature	-10~60 °C	-10~60 °C

