



SalrayWorks Inc

Designed. Manufactured by SalrayWorks in Seoul Korea

All right reserved. www.salrayworks.com | anyhelp@salrayworks.com

Ultra-latency POV Camera

wideSHOT Ultra Latency

Ultra-Low Latency (0-15 ms)

Live broadcasting, which is an increasing trend these days, requires viewers to participate and intervene in broadcasting in near real-time, such as e-Sports, Drone, Automotive, IOT, Stocks, etc. If the latency of 1 seconds as in existing broadcasting, people suffer from discomfort and will not even use it. So this service cannot keep going **Zero Latency**

Full HD image quality with 60fps frame rate

See every presenter or conference participant more clearly. The 1/2.8-type Exmor R CMOS image sensor captures smooth, crisply detailed, Full HD images with extremely low noise - even in low light conditions where other cameras struggle. High frame rate (60/59.94fps) operation ensures smoother, more fluid reproduction of moving subjects. **1920x1080p59.94, 1920x1080i59.94, 1920x1080p29.97, 1280x720p59.94, 1280x720p29.97, 1920x1080p50/60, 1920x1080i50/60, 1920x1080p25/30, 1280x720p50/60, 1280x720p25/30**

Super Wide view 2.9mm lens

We provide a default lens that has an angle of view of 140°. However, in case any other type of lens is required, it can be supported (other lens should be additionally purchased). **140°(D) x 120°(H) x 65°(V)**

Versatile connectivity options

Support for RS-422 and 485 communication allows easy connection with a wide range of peripheral products. The camera can also be controlled via VISCA, PELCO-D/P protocols.

*The zoom and focus can not be controlled. **VISCA, PELCO-D/P, RS-422/485**

Protection from water, dust, dirt and sand

Weatherproof IP67 rated Housing for outdoor applications. Water protection submerged up to 1m (3.2') - total protection against dust, dirt, sand.



www.salrayworks.com

NDI® | SW

NDI PTZ · NDI Motorized Head · NDI Switcher · NDI Lighting · Ultra Latency POV · Ultra Slim AOC

