

IP camera with "fisheye" lens









year







NMS software (Novus Management System) for IP video monitoring included!

NVIP-5DN2021D/IR-2P

- "Fisheye" lens, f=1.05 mm/F=2.8
- 1/2.5" CMOS imager, 5.0 Mpx
- Very high illumination from 0.02 lx
- Day/night function mechanical IR cut filter
- Operating in 4-stream mode
- IR LED 6 pcs., 5 m range

- Two-way audio transmission
- built-in speaker and microphone
- Memory card support
- Power supply PoE or 12 VDC
- Discreet look



This camera can even more than others!



All-round 360° view

unlimited control of the camera's view in live and playback mode

User can choose lots of image clippings from a single camera and display them in separate windows.

Digital PTZ function pan, tilt, zoom

in live display and playback mode



Whole room monitoring

replaces several traditional cameras and lowers the CCTV system installation costs

The camera is recommended for monitoring large enclosed spaces, shopping complexes, halls, receptions, etc. One centrally placed camera is able to cover the whole room space.





Scan the code and see, how the camera works!

Download an application from App Store/Google Play for reading QR codes on your smarphone or tablet. Point the camera at the code. The application will decode it andenable watching the video.

5 Mpx resolution with the possibility of generating Full HD image (30 fps)

The quality of generated stream and related ability to recognize details are resulting from the 1/2,5" CMOS imager and the progressive scanning.





Standard resolution camera



