|  |
| --- |
| **IP Observation Thermal Imaging Core** |
| **Model#** | **FN-A317-V02** | **FN-H617-V02** | **FN-H612-V01** |
| **Sensor** |
| Sensor type | VOx Uncooled FPA |
| Sensor resolution | 384x288 | 640×512 | 640×512 |
| Pixel size | 17μm | 12μm |
| Frame rate | 50Hz | 25Hz |
| Respond wavelength | 8～14μm |
| NETD | ≤45mK@25℃ |
| **Imaging process** |
| Brightness/Contrast | Auto/Manual |
| Image polarity | Black hot/white hot |
| Pcolor | Multiple pseudo colors available |
| Reticle | Display/blank/move |
| Electronic Zoom | 2x，4× |
| Imaging process | NUC |
| Digital filter noise reduction |
| DDE |
| Imaging mirror | Left and right/up and down/diagonal |
| **Software** |
| Boot interface | Gray and neutral screen without any words (customizable) |
| Boot time | ≤20S |
| Program upgrade | Serial upgrade doable |
| **Optical** |
| Lens type | Single FOV / dual FOV/ continuous zoom |
| Auto focus | Support |
| Electric focus | Continuous adjustment/fine adjustment (duty cycle adjustable) |
| Electric zoom | Continuous adjustment/fine adjustment (duty cycle adjustable) |
| **Power Supply** |
| Typical supply voltage | 12V DC |
| Power protection | Support overvoltage, undervoltage, reverse connection |
| Typical power consumption@25℃ | ＜2.2W |
| **Interface** |
| Analog video output | 1 channel PAL |
| Digital video output | CameraLink/BT.656/BT.1120/SDI |
| Serial communication interface | RS232/RS485（（N,8,1）） |
| PELCO agreement | Support standard PELCO-D protocol |
| **Network** |
| Network Interface | RJ45 10M/100M adaptive Ethernet |
| Network protocol | Ethernet/IP,TCP,UDP,RTSP,HTTP,ICMP,SMTP,DHCP,UPnP,PPPOE |
| Ethernet | Control and transfer images |
| Interface Protocol | ONVIF customizable |
| Video compression | H.264/H.265 |
| **Physical characteristics** |
| Weight(without lens) | ≤335g |
| Dimension (without lens) | 88mm×70mm×65mm |
| **Environmental adaptability** |
| Working temperature | -40℃～+60℃ |
| Working humidity | 0%～90%RH |
| Storage temperature | -45℃～+70℃ |
| Storage humidity | 0%～95%RH |
| Impulse Test | GJB150-18 Experiment 7th 100g/6ms |
| Vibration Test | GJB150-16 2.3.1.1 |