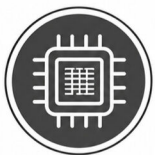


# SAN313030DLPT

## Humanoid Recognition 3.0 MP + 3.0 MP Dual Lens Outdoor WIFI PT Camera



Photosensitive Main Control



Dual Camera Linkage



Bluetooth Fast Setup



Adjustable Multi-Use Bracket



Hybrid Warm Light Night Vision



Dual Stream Recording



Dual Screen Video Mode



ONVIF & Lightning Protection



Mobile Monitoring & Cloud Push



- New generation photosensitive component combination main control
- Gun machine starlight level 3.6MM, ball FI.4 starlight level 3.6MM, one static and one dynamic, coordinated linkage, one top two (ball machine+gun machine)
- Better to use Bluetooth for fast network distribution, you'll know after trying it out?
- The bracket is not only detachable for wall mounting, but also can be rotated left and right to adjust the monitoring angle. It can be used for 4 purposes per bracket?
- Bionics hybrid lamp angle warm light infrared design 6+6+4+4, night vision takes into account both near and far, which has eliminated light pollution?
- Dual stream storage is lower, and dual recording is more accurate?
- Dual screen landscape? Switching more freely and previewing more comprehensively= Video mode
- Lightning protection, in accordance with national standard GB/T17626.5 and international standard IEC61000-4-5;
- Supports the ONVIF protocol and can access third-party backend/platforms;
- Support mobile monitoring (iOS, Android);
- Support multiple cloud technologies, achieve network penetration, front-end and back-end docking, and push alarm information to mobile phones and other functions; “

**SPECIFICATIONS:**

|                             |   |
|-----------------------------|---|
| <b>master control</b>       | Dual-core 32-bit DSP, pure hard compression, watchdog   |
| <b>sensor</b>               | Two 3 million 1/2.7 "300AI high-performance CMOS sensors  |
| <b>Minimum illumination</b> | Color:0.01Lux @(F1.2,AGC ON); 0 Lux with IR;<br>Black and white:0.001 Lux @ (F1.2,AGC ON),0 Lux with IR |
| <b>shutter</b>              | 1/50(1/60) Sec to 1/10000 Sec   |
| <b>ocal distance</b>        | F1.4*3.6MM + F1.4*3.6MM   |
| <b>noise reduction</b>      | Support 2D/3D noise reduction   |
| <b>Video format</b>         | H.265AI   |
| <b>resolving power</b>      | Main resolution: 2304*2592; Sub-resolution: 800 * 896   |
| <b>Frame rate</b>           | 12 fps  |
| <b>Intelligent analysis</b> | Support human shape detection; Gun ball linkage   |
| <b>Tracking function</b>    | Support human shape tracking  |
| <b>light source</b>         | Patent bionics ball machine 6+6 upper gun machine 4+ 4 mixed lamp angle design                          |
| <b>Light mode</b>           | Starlight full color/infrared night vision/dual light warning   |
| <b>Two-way voice</b>        | Supported   |
| <b>Cloud storage</b>        | Supported   |
| <b>Support Agreement</b>    | Support NETIP protocol and onvif protocol and Bluetooth distribution network                            |
| <b>network interface</b>    | 10M/100M adaptive Ethernet port   |
| <b>Storage interface</b>    | Local TF card (up to 128GB)   |
| <b>Reset Key interface</b>  | Support one-click recovery  |
| <b>Wireless standard</b>    | IEEE802.11b, 802.11g, 802.11n   |
| <b>frequency range</b>      | 2.4 GHz ~ 2.4835 GHz  |
| <b>Power</b>                | 10W   |
| <b>Product size</b>         | 98*127*175mm  |
| <b>temperature</b>          | Zero 10 ° C -60 ° C, humidity less than 90% [no condensation]   |
| <b>Power Supply</b>         | DC 12V ± 10%  |
| <b>weight</b>               | 0.453kg ± 10%   |