





2M H.265 Dome Camera











### **Key Features**

- Max. 2Megapixel resolution
- 0.015Lux@F1.4 (Color), 0.0015Lux@F1.4 (B/W)
- Day & Night (ICR), WDR (150dB)
- Hallway View, WiseStreamII Support
- Video & audio analytics, Audio playback
- DIS and shock detection with built-in gyro sensor
- Modular structure, PoE, 12VDC, 24VAC (Optional)
- IP66/IP67, IK10+, NEMA4X

#### **Compatible Accessories** (Optional)















SBC-180B

SBP-300LMW

SBP-300WMW1

SBP-300KMW

SBP-300BW

SBP-300PMW

SBP-300WMW











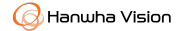
SBP-390WMW2

SPB-VAN85W

SBP-300NBW

SBP-300CMW

SBP-187HMW



2M H.265 Dome Camera







### **Specifications**

| Video                       |  |
|-----------------------------|--|
| Imaging Device              | 1/2.8" 2MP CMOS  |
| Resolution                  | 1920x1080, 1280x1024, 1280x960, 1280x720, 1024x768, 800x600, 800x448, 720x576, 720x480, 640x480, 640x360, 320x240                    |
| Max. Framerate              | H.265/H.264: Max. 60fps/50fps(60Hz/50Hz)<br>MJPEG: Max. 30fps/25fps(60Hz/50Hz)   |
| Min. Illumination           | Color: 0.015Lux(F1.4, 1./30sec)<br>B/W: 0.0015Lux(F1.4, 1/30sec)   |
| Video Out                   | CVBS: 1.0 Vp-p / $75\Omega$ composite, $720x480(N)$ , $720x576(P)$ for installation USB: Micro USB Type B, 1280x720 for installation |
| Lens                        |  |
| Focal Length (Zoom Ratio)   | 2.8~12mm(4.3x) motorized varifocal   |
| Max. Aperture Ratio         | F1.4(Wide) ~ F3.6(Tele)  |
| Angular Field of View       | H: 119.5°(Wide)~27.9°(Tele) / V: 62.8°(Wide)~15.7°(Tele) / D: 142.1°(Wide)~32.0°(Tele)   |
| Min. Object Distance        | 0.5m(1.64ft)   |
| Focus Control               | Simple focus   |
| Lens Type                   | DC auto iris, P iris   |
| Pan / Tilt / Rotate         |  |
| Pan / Tilt / Rotate Range   | 0°~360° / -45°~85° / 0°~355°   |
| Operational                 |  |
| Camera Title                | Displayed up to 85 characters  |
| Day & Night                 | Auto(ICR)  |
| Backlight Compensation      | BLC, HLC, WDR, SSDR  |
| Wide Dynamic Range          | 150dB  |
| Digital Noise Reduction     | SSNR V   |
| Digital Image Stabilization | Support(built-in gyro sensor)  |
| Defog                       | Support  |
| Motion Detection            | 8ea, 8point polygonal zones  |
| Privacy Masking             | 32ea, polygonal zones<br>- Color: Grey/Green/Red/Blue/Black/White<br>- Mosaic  |
| Gain Control                | Low / Middle / High  |
| White Balance               | ATW / AWC / Manual / Indoor / Outdoor  |
| LDC                         | Support  |
| Electronic Shutter Speed    | Minimum / Maximum / Anti flicker (2~1/12,000sec)   |
| Video Rotation              | Flip, Mirror, Hallway view(90°/270°)   |
|                             |  |

Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com Hanwha Vision is formerly known as Hanwha Techwin.



| Business Intelligence People countin Alarm I/O Input 1ea / Out Alarm Triggers Analytics, Netw Alarm Events File upload via Notification via SD/SDHC/SDXA Alarm output Handover Audio playback Audio In Selectable(mic Supply voltage Audio Out Line out, Max. of Network Ethernet RJ-45(10/100E Video Compression H.265/H.264: N Audio Compression G.711 u-law /G G.726: 16Kbps, AAC-LC: 48Kbp Smart Codec Manual (5ea are Bitrate Control H.264/H.265: O MJPEG: VBR Streaming Unicast (20 use Multiple strean Protocol IPv4, IPv6, TCP, SMTP, ICMP, IG Security HTTPS(SSL) Lo Digest Login Au IP Address Filte User access Lo, 802.1X Authen Application Programming Interface ONVIF Profile S SUNAPI (HTTP) Wisenet open p  General Web Viewer Supported OS: Recommended Supported Bro X only) Edge Storage Micro SD/SDHC Memory 1024MB RAM, 2  Environmental & Electrical Operating Temperature / Humidity -50°C ~ +60°C (100)  | g, Queue management, Heatmap out 1ea ork disconnect, Alarm input TP and e-mail e-mail or NAS recording at event triggers  |
|--|---|
| Alarm I/O Alarm Triggers Analytics, Netw Alarm Events File upload via Notification via SD/SDHC/SDX Alarm output Handover Audio playback Audio Out Line out, Max. of Network Ethernet RJ-45(10/1006 Video Compression Audio Compression Audio Compression G.711 u-law /G G.726(ADPCM) G.726: 16Kbps, AAC-LC: 48Kbp Smart Codec Manual(5ea are Bitrate Control H.264/H.265: 0 MJPEG: VBR Streaming Unicast(20 use Multiple strean Protocol IPv4, IPv6, TCP, SMTP, ICMP, IG Security HTTPS(SSL) O Digest Login Au IP Address Filte User access Lo, 802.1X Authen Application Programming Interface ONVIF Profile S SUNAPI(HTTP) Wisenet open p General Web Viewer Supported OS: Recommended Supported Bro X only) Edge Storage Micro SD/SDHC Memory 1024MB RAM, 2   | out 1ea ork disconnect, Alarm input ETP and e-mail e-mail or NAS recording at event triggers  n/line in), 2.5VDC(4mA), Input impedance: 2K Ohm  |
| Alarm Triggers Analytics, Netw Alarm Events File upload via Notification via SD/SDHC/SDX Alarm output Handover Audio playback Audio Out Line out, Max. of Network Ethernet RJ-45(10/100E Video Compression Audio Compression Audio Compression G.711 u-law G.726(ADPCM) G | ork disconnect, Alarm input  TP and e-mail e-mail or NAS recording at event triggers  n/line in), 2.5VDC(4mA), Input impedance: 2K Ohm  |
| Alarm Events  File upload via Notification via SD/SDHC/SDXC Alarm output Handover Audio playback Alarm output Handover Audio playback Supply voltage Audio Out  Network  Ethernet  RJ-45(10/100E Video Compression  Audio Compression  Audio Compression  G.711 u-law/G G.726: 16Kbps, AAC-LC: 48Kbp. Smart Codec  Manual(5ea are Multiple Stream Unicast(20 use Multiple Stream Unicast(20 use Multiple Stream Protocol  Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG Security  HTTPS(SSL) Lo Digest Login AL IP Address Filte User access Login | rTP and e-mail e-mail or NAS recording at event triggers  n/line in), 2.5VDC(4mA), Input impedance: 2K Ohm  |
| Notification via SD/SDHC/SDKC Alarm output Handover Audio playback Alarm output Handover Audio playback Selectable (mic Supply voltage Audio Out Line out, Max. of Supply voltage Audio Out Line out, Max. of Supply voltage Rthernet RJ-45(10/100E G. 726(ADPCM) G.726: 16Kbps, AAC-LC: 48Kbp G.726: 16Kbps, AAC-LC: 48Kbp Smart Codec Manual (5ea are Bitrate Control H.264/H.265: 06 M.PEG: VBR Streaming Unicast (20 use Multiple stream Protocol IPv4, IPv6, TCP, SMTP, ICMP, IG Security HTTPS (SSL) Lo Digest Login At IP Address Filte User access Logical Recommender Supported OS: Recommender Supported Bro X only)  General Web Viewer Supported OS: Recommender Supported Bro X only)  Edge Storage Micro SD/SDHC Memory 1024MB RAM, 2  Environmental & Electrical Operating Temperature / Humidity -50°C ~ +60°C (2000)  | e-mail or NAS recording at event triggers  n/line in), 2.5VDC(4mA), Input impedance: 2K Ohm   |
| Supply voltage Audio Out  Line out, Max. Co  Network  Ethernet  RJ-45(10/100E  Video Compression  Audio Compression  Audio Compression  G.711 u-law /G G.726(ADPCM) G.726: 16Kbps AAC-LC: 48Kbp  Smart Codec  Manual(5ea are MJPEG: VBR  Streaming  Unicast(20 use Multiple stream  Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG  Security  HTTPS(SSL) Lo Digest Login Au IP Address Filts User access Lo 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHC  Memory  Micro SD/SDHC  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (  | 2.5VDC(4mA), Input impedance: 2K Ohm  |
| Network  Ethernet RJ-45(10/100E  Video Compression H.265/H.264: M  Audio Compression G.711 u-law/g  G.726(ADPCM) G.726: 16Kbps, AAC-LC: 48Kbp  Smart Codec Manual(5ea are  Bitrate Control H.264/H.265: G  MJPEG: VBR  Streaming Unicast(20 use Multiple stream  Protocol IPv4, IPv6, TCP, SMTP, ICMP, IG  Security HTTPS(SSL) Lo Digest Login Au IP Address Filte User access Lo, 802.1X Authen  Application Programming Interface ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer Supported OS: Recommended Supported Bro X only)  Edge Storage Micro SD/SDHC  Memory 1024MB RAM, 2  Environmental & Electrical  Operating Temperature / Humidity -50°C ~ +60°C (   | utput level: 1Vrms  |
| Ethernet  RJ-45(10/100E  Video Compression  H.265/H.264: M  Audio Compression  G.711 u-law /G G.726(ADPCM) G.726: 16Kbps, AAC-LC: 48Kbp  Smart Codec  Manual(5ea are Bitrate Control  H.264/H.265: G MJPEG: VBR  Streaming  Unicast(20 use Multiple stream  Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG  Security  HTTPS(SSL) Lo Digest Login Au IP Address Filte User access Lo, 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHG  Memory  1024MB RAM, 2  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (   |   |
| Ethernet  Video Compression  Audio Compression  Audio Compression  G.711 u-law /G G.726 (ADPCM) G.726: 16Kbps, AAC-LC: 48Kbp  Smart Codec  Bitrate Control  H.264/H.265: G MJPEG: VBR  Streaming  Unicast(20 use Multiple stream  Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG  Security  HTTPS(SSL) Lo Digest Login Au IP Address Filte User access Lo, 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHG  Memory  Memory  Memory  Memory  Memory  Micro SD/SDHG  Memory  |   |
| Video Compression  Audio Compression  G.711 u-law /G G.726(ADPCM) G.726: 16Kbps, AAC-LC: 48Kbp  Smart Codec  Bitrate Control  H.264/H.265: C MJPEG: VBR  Streaming  Unicast(20 use Multiple stream  Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG  Security  HTTPS(SSL) Lo Digest Login Au IP Address Filte User access Lo 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHC Memory  1024MB RAM, 2  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (   |   |
| Audio Compression  G.711 u-law /G G.726(ADPCM) G.726: 16Kbps AAC-LC: 48Kbp  Smart Codec  Bitrate Control  H.264/H.265: 0 MJPEG: VBR  Streaming  Unicast(20 use Multiple stream  Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG  Security  HTTPS(SSL) Lo Digest Login Au IP Address Filte User access Lo 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHO Memory  1024MB RAM, 2  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (   | · · ·   |
| G.726(ADPCM) G.726: 16Kbps, AAC-LC: 48Kbp  Smart Codec  Bitrate Control  H.264/H.265: C MJPEG: VBR  Streaming  Unicast(20 use Multiple stream  Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG  Security  HTTPS(SSL) Lo Digest Login At IP Address Filts User access Lo, 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHC  Memory  Micro SD/SDHC  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (  | ain/Baseline/High, MJPEG  |
| Bitrate Control  H.264/H.265: C MJPEG: VBR  Streaming  Unicast(20 use Multiple stream Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG  Security  HTTPS(SSL) Lo Digest Login At IPv4 Address Filte User access Lo 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHC Memory  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (  | 3KHz, G.711 8KHz<br>24Kbps, 32Kbps, 40Kbps  |
| Streaming  MJPEG: VBR  Unicast(20 use Multiple stream Protocol  Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG Security  HTTPS(SSL) Lo Digest Login Au IP Address Filte User access Lo, 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHO Memory  1024MB RAM, 2  Environmental & Electrical Operating Temperature / Humidity  -50°C ~ +60°C (  | a), WiseStream II   |
| Protocol  Protocol  IPv4, IPv6, TCP, SMTP, ICMP, IG Security  HTTPS(SSL) Lo Digest Login At IP Address Filte User access Lo, 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHO Memory  I024MB RAM, 2  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (   | BR or VBR   |
| SMTP, ICMP, IG  Security  HTTPS(SSL) Lo Digest Login At IP Address Filte User access Lo, 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open p  General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHC Memory  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (  | s) / Multicast<br>ing(Up to 10 profiles)  |
| Digest Login At IP Address Filter User access Log 802.1X Authen  Application Programming Interface  ONVIF Profile S SUNAPI(HTTP) Wisenet open profiles Sunaported OS: Recommended Supported Bro X only)  Edge Storage  Memory  Micro SD/SDHO  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (  | P, UDP/IP, RTP(UDP), RTP(TCP), RTCP,RTSP, NTP, HTTP, HTTPS, SSL/TLS, DHCP, FTP, IP, SNMPv1/v2c/v3(MIB-2), ARP, DNS, DDNS, QoS, PIM-SM, UPnP, Bonjour, LLDP, SRTP  |
| General  Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHO  Memory  Mem | ring  |
| Web Viewer  Supported OS: Recommended Supported Bro X only)  Edge Storage  Micro SD/SDHO  Memory  1024MB RAM, 2  Environmental & Electrical  Operating Temperature / Humidity  -50°C ~ +60°C (   | PI)   |
| Recommended Supported Bro X only)  Edge Storage Micro SD/SDHC  Memory 1024MB RAM, 2  Environmental & Electrical  Operating Temperature / Humidity -50°C ~ +60°C (  |   |
| Memory 1024MB RAM, 2  Environmental & Electrical  Operating Temperature / Humidity -50°C ~ +60°C (   |   |
| Environmental & Electrical  Operating Temperature / Humidity -50°C ~ +60°C (   | Vindows 7, 8.1, 10, Mac OS X 10.10, 10.11, 10.12<br>Browser: Google Chrome<br>vser: MS Explore11, MS Edge, Mozilla Firefox(Window 64bit only), Apple Safari(Mac OS  |
| Operating Temperature / Humidity -50°C ~ +60°C (   | Browser: Google Chrome  |
| Operating Temperature / Humidity -50°C ~ +60°C (   | Browser: Google Chrome<br>vser: MS Explore11, MS Edge, Mozilla Firefox(Window 64bit only), Apple Safari(Mac OS<br>SDXC 2slot 512MB  |
| Start ap snou  | Browser: Google Chrome<br>vser: MS Explore11, MS Edge, Mozilla Firefox(Window 64bit only), Apple Safari(Mac OS<br>SDXC 2slot 512MB  |
| Storage Temperature / Humidity -50°C ~ +60°C (   | Browser: Google Chrome  yser: MS Explore11, MS Edge, Mozilla Firefox(Window 64bit only), Apple Safari(Mac OS  SDXC 2slot 512MB  56MB Flash  58°F ~ +140°F) / Less than 90% RH   |
|  | Browser: Google Chrome  yser: MS Explore11, MS Edge, Mozilla Firefox(Window 64bit only), Apple Safari(Mac OS  SDXC 2slot 512MB  56MB Flash  |
|  | Browser: Google Chrome  yser: MS Explore11, MS Edge, Mozilla Firefox(Window 64bit only), Apple Safari(Mac OS  SDXC 2slot 512MB  56MB Flash  58°F ~ +140°F) / Less than 90% RH d be done at above -35°C  58°F ~ +140°F) / Less than 90% RH |
| Power Consumption PoE: Max 7.0W, 12VDC: Max 5.4 24VAC: Max 7.1   | Browser: Google Chrome vser: MS Explore11, MS Edge, Mozilla Firefox(Window 64bit only), Apple Safari(Mac OS  SDXC 2slot 512MB  56MB Flash  58°F ~ +140°F) / Less than 90% RH d be done at above -35°C                                     |

#### Mechanical

Color / Material White / Aluminum

Design and specifications are subject to change without notice. The latest product information / specification can be found at HanwhaVision.com Hanwha Vision is formerly known as Hanwha Techwin.



RAL Code RAL9003

Product Dimensions / Weight Ø180x125mm(7.09x4.92"), 1.45kg(3.20 lb)



2M H.265 Dome Camera







CAD Unit:mm [inch]

