SNB 5004 1.3 MEGAPIXEL HD NETWORK CAMERA

TECHNICAL SPECIFICATIONS SECURITY SYSTEM

DIVISION – 28 ELECTRONIC SAFETY AND SECURITY

LEVEL 1\_\_28 20 00 ELECTRONIC SURVEILLANCE

LEVEL 2\_\_28 23 00 VIDEO SURVEILLANCE

LEVEL 3\_\_28 23 29 VIDEO SURVEILLANCE REMOTE DEVICES AND SENSORS

PART 2 – PRODUCTS

2.01 GENERAL

A. All equipment and materials used shall be standard components that are regularly manufactured and used in the manufacturer’s system.

B. All systems and components shall have been thoroughly tested and proven in actual use.

C. All systems and components shall be provided with the availability of a toll-free (U.S. and Canada), 24-hour technical assistance program (TAP) from the manufacturer. The TAP shall allow for immediate technical assistance for either the dealer/installer or the end user at no charge for as long as the product is installed.

2.02 SNB 5004 1.3 MEGAPIXEL HD NETWORK CAMERA

1. The camera shall be of a bodied type suitable for installation internally or within an external housing. The camera will accept CS or C mount lenses with a Direct Drive Auto Iris. The camera shall be ivory & black in appearance. A C mount adaptor will be included with the product.
2. The network camera shall feature up to 1.3 Mega Pixel resolution in a 4:3 format. 16:9 format HD 720p shall also be available.
3. The camera should be capable of capturing and transmitting an image size of 1280 x 720 at 60 images per second.
4. The camera shall be capable of simultaneously streaming two 720p video streams, each at 30 images per second.
5. The camera shall feature a day / night mode that incorporates an infrared cut filter removal mechanism for true colour reproduction and the best possible low light performance.
6. The cameras shall feature the Simple Focus feature automatic motorised back focus adjustment that moves the sensor in relation to the lens. This should be activated by a button on the camera and remotely through the network interface. This can also be activated when the camera changes from day to night mode.
7. The camera shall include support for P-Iris lens technology to gain the maximum sharpness and depth of field attainable.
8. The camera shall feature a built in microphone.
9. The camera shall feature Wide Dynamic Range with a gain of 130db. This feature will work at 30 images per second at 1280 x 1024 resolution. The WDR function shall feature an adaptive motion system to eliminate motion blur.
10. The camera shall feature a high performance 2D & 3D noise reduction that automatically adapts the type of technology used according to movement in the field of view. 2D noise reduction compares adjacent pixels while 3D technology compares the same pixel in the previous and subsequent images, giving a higher level of detail. When the camera detects movement in a region of the image it will apply 2D noise reduction to that area and 3D noise reduction to the remainder of the image.
11. The camera shall feature an automatic back light compensation technology that detects and enhances dark areas in the field of view and increases the gain in those areas.
12. The camera shall feature built in license free video analytics functions including line crossing, appear/disappear, audio detection, camera tamper (scene change) and enter/exit a predefined zone.
13. The camera shall feature advanced motion detection with definable detection areas, minimum / maximum object size definition and a learning algorithm that ignores false alarms such as trees and waves on water.
14. The camera shall support Multi Cropping technology to allow video profiles to be set up with a reduced area of the overall field of view of the camera.
15. The camera shall feature a face detection technology that can be used to create an event whenever there is a face or multiple faces in the image. The technology should be able to detect 32 faces simultaneously.
16. The camera shall feature 32 privacy zone mask areas.
17. The camera shall feature a smart codec that can use a higher quality compression for regions of interest in the image, thereby prioritising the encoding of the most important areas of the field of view.
18. The camera shall feature a Digital Image Stabilisation function.
19. The camera shall feature a backlight compensation technology that can be used to manually select an area of high brightness in the field of view and adjust the gain in that area.
20. The network camera shall provide video transmission in an open format with H.264 or MJPEG compression.
21. The camera shall support ONVIF profile S for operation with 3rd party systems.
22. The camera shall be capable of simultaneously transmitting multiple video streams of different resolution, compression, frame-rate and compression settings.
23. The network camera should be configurable through a built in web server that can be accessed via standard browsers including Internet Explorer, Firefox, Chrome & Safari.
24. The camera shall feature a line level audio input with an alarm function.
25. The camera shall feature a line level audio input and output capable of duplex operation.
26. The cameras shall support micro SD, SDHC & SDXC flash memory card for recording video footage on event, network loss or continuously.
27. The camera shall provide a customizable on-screen display (OSD) which shall be available in English, French, German, Spanish, Italian, Chinese, Korean, Russian, Japanese, Swedish, Danish, Portuguese, Turkish, Polish, Czech, Romanian, Serbian, Dutch, Croatian, Hungarian, Greek, Finnish, Norwegian.

**2.03 CAMERA**

A. Imaging Device 1/ 3” 1.3M PS CMOS

B. Total Pixels 1,384(H) x 1,076(V)

C. Effective Pixels 1,329(H) x 1,049(V)

D. Scanning System Progressive

F. Min. Illumination

1. Color 0.05 Lux (1/30sec, F1.2, 50IRE),

0.0008 Lux (2sec, F1.2, 50IRE)

2. B/W 0.05 Lux (1/30sec, F1.2, 50IRE)

G. S / N Ratio 50dB

H. Video Output CVBS : 1.0 Vp-p / 75Ω composite, 704x480(N), 704x576(P), for installation

- DIP connector type

2.04 LENS TYPE

A. Lens Type Manual / DC Auto Iris, P-Iris

B. Mount Type C/CS

C. Focus Control Manual / Simple focus

Remote control via network, Button control(Manual, Simple focus, Day & Night)

2.05 OPERATION

A. Camera Title Off / On (Displayed up to 40 characters)

B. Day & Night Auto (ICR) / Color / B/W / External / Schedule

C. Backlight Compensation Off, BLC, WDR

D. Wide Dynamic Range Off, / On (130dB)

E. Contrast Enhancement SSDR On, Off

F. Digital Noise Reduction SSNRIII On, Off(2D + 3D noise filter)

G. Motion Detection Off / On (4ea 4 Points Polygonal zones)

H. Privacy Masking Off / On (32ea with 4 points of Polygonal zones)

I. Gain Control Off / Low / Middle / High

J. White Balance ATW / AWC / Manual / Indoor / Outdoor

K. Electronic Shutter Speed Minimum / Maximum / Anti flicker (2 ~ 1/12,000sec)

L. Flip / Mirror Off, On

M. Intelligent Video Analytics Tampering, Virtual Line, Enter/Exit, Appear / Disappear,

Audio Detection, Face Detection

N. Alarm I/O Input 1ea / Output 1ea

O. Alarm Triggers Motion detection, Tampering, Audio Detection, Face Detecton, Video Analytics, Network Disconnection

P. Alarm Events File upload via FTP and E-Mail Notification via E-Mail, TCP and HTTP local storage(SD/SDHC/SDXC) recording at Network disconnected & Event (Alarm Triggers) External output

Q. Defog Auto/Manual/Off

R. Serial Interface RS-485- Samsung-T/E, Pelco-D/P, Sungjin

2.06 NETWORK PROTOCOL

A. Ethernet RJ-45 (10/100Base-T)

B. Video Compression Format H.264(MPEG-4 part 10/AVC), MJPEG

C. Resolution 1280x1024 / 1280x720 / 1024x768 / 800x600

/ 640x480 / 320x240

D. Max. Framerate

1. H.264 Max 60fps at all resolutions

2. Motion JPEG 1280x1024 / 1280x720 / 1024x768 : Max. 15 fps

800x600 / 640x480 / 320x240 : Max. 30fps

E. Video Quality Adjustment

1. H.264 Compression level, Target bit rate level control

2. MJPEG Quality level control

F. Bitrate Control Method

1, H.264 CBR or VBR

2. MJPEG VBR

G. Streaming Capability Multiple Streaming (Up to 10 Profiles)

H. Audio I/O Selectable (Mic in / Line in), Max output level : 1Vrms Supply voltage : 2.5V DC(4mA),

Input impedance : approx. 2K Ohm

I. Audio Compression Format G.711 u-law /G.726 Selectable

G.726 (ADPCM) 8KHz, G.711 8KHz

G.726 : 16Kbps, 24Kbps, 32Kbps, 40Kbps

J. Audio Communication Bi-directional audio

K. IP IPv4, IPv6

L. Protocol TCP/IP, UDP/IP, RTP(UDP), RTP(TCP), RTCP,RTSP, NTP, HTTP, HTTPS, SSL, DHCP, PPPoE, FTP, SMTP, ICMP, IGMP, SNMPv1/v2c/v3(MIB-2), ARP, DNS, DDNS, QoS, PIM-SM, UPnP, Bonjour

M. Security HTTPS(SSL) Login Authentication

Digest Login Authentication

IP Address Filtering

User access Log

802.1x Authentication

N. Streaming Method Unicast, Multicast

O. Max. User Access 15 users at Unicast mode

P. Memory Slot SD/SDHC/SDXC

- motion Images recorded in the SDX/SDHC/SD memory card can be downloaded.

Q. ONVIF Conformance Yes, Profile S, SUNAPI 2.0, SVNP 1.2

R. Webpage Language English, French, German, Spanish, Italian, Chinese, Korean, Russian, Japanese, Swedish, Denish, Portuguese, Turkish, Polish, Czech, Rumanian, Serbian, Dutch, Croatia, Hungary, Greek, Norwegian

S. Web Viewer

1. Supported OS Windows XP / VISTA / 7 / 8, MAC OS X 10.7

2. Supported Browser Microsoft Internet Explorer (Ver. 7~10),

Mozilla Firefox (Ver. 9~19),

Google Chrome (Ver. 15~25),

Apple Safari (Ver. 6.0.2(Mac OS X 10.8, 10.7 Only), 5.1.7)

\* Mac OS X Only

3. Central Management Software SmartViewer 4.0

**2.07 ELECTRICAL**

A. Voltage AC24V±10%, DC12V±10%,PoE(IEEE802.3af,Class3)

B. Consumption Max. 12.5W (AC 24V, 50~60Hz)

Max. 10.5W (DC 12V)

Max. 12.0W (PoE, Class3)

**2.08 ENVIRONMENTAL SPECIFICATIONS**

A. Operating Temperature -10°C ~ +55°C (14°F ~ 131°F)

B. Operating Humidity Less than 90% RH

**2.09 PHYSCIAL SPECIFICATIONS**

A. Dimension W73.1 x H66.6 x D147.8

B. Weight 395g

C. Color FRONT (BLACK) , BODY (IVORY) /

FRONT(Aluminum), BODY(Plastic)

**2.10 CERTIFICATIONS**

A. CE mark

B. FCC mark

2.11 WARRANTY

A. 3 years, parts and labor.