VB-S800D

you can



Smart, Full HD Fixed Minidome camera in an ultra-compact body.

The Fixed Minidome is a full HD network security camera with new ultra-compact lens technology. Ideal for indoor security in retail, education and business environments.

- Full HD at 30fps for clear, detailed images
- CMOS sensor delivers high performance in low light
- Wide angle F/1.6 Canon lens offers a 95° Angle of View
- Multi-streaming of MJPEG and H.264 video in Full HD or lower resolutions
- Direct recording/playback from MicroSD card (64GB)

- Comprehensive and intelligent in-built analytics
- Auto Smart Shade Control applies the optimum exposure for every environment
- ONVIF v2.2 and Profile S compliant
- Compact size: just 120mm in diameter and 54mm in height

























VB-S800D

Specifications

CAMERA Image Sensor	1/3 type CMOS (primary colour filter)
Number of Effective Pixels	Approx. 2.1 million pixels
Scanning Method	Progressive Fixed focal length lene (/w digital zoom)
Lens Focal Length	Fixed focal length lens (4x digital zoom) 2.7 mm
F-number	F1.6
Viewing Angle	Horizontal: 95.0° Vertical: 60.0°
Day/Night Switch Min. Subject Illumination	Auto/Manual Day Mode (colour): 0.45 lux (F1.6, shutter speed 1/30 sec., smart shade control off, 50IRE) 0.03 lux (F1.6, shutter speed 1/2 sec., smart shade control off, 50IRE) 0.01 lux (F1.6, shutter speed 1/2 sec., smart shade control on, 50IRE) Night Mode (monochrome): 0.25 lux (F1.6, shutter speed 1/3 sec., smart shade control off, 50IRE) 0.02 lux (F1.6, shutter speed 1/2 sec., smart shade control off, 50IRE) 0.007 lux (F1.6, shutter speed 1/2 sec., smart shade control off, 50IRE)
Shooting Distance (from front of lens)	0.5 m (1.6 ft.) – infinity
Shutter Speed	1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 sec.
Exposure	Auto/Auto (Flickerless)/Auto (Shutter-priority AE)/Manual (Shutter Speed, Gain)
White Balance Metering Mode	Auto/Light Source (Daylight Fluorescent/White Fluorescent/ Warm Fluorescent/Mercury Lamp/Sodium Lamp/Halogen Lamp)/Manual (One-shot WB/R Gain/B Gain) Center-Weighted/Average/Spot
Exposure Compensation	9 levels
Smart Shade Control	Auto/Manual/Disable Auto: 3 levels (default setting) Manual: 7 levels [Brightens shaded areas of a video]
AGC Limit Pan Angle Range	5 levels 350° (±175°)
Tilt Angle Range	90° (ceiling-mounted position: -90° – 0°) [When the horizontal direction of the camera is 0°]
Rotation Angle Range SERVER	180° (±90°)
Video Compression Method	JPEG, H.264
Video Size	JPEG, H.264: 1920 x 1080, 960 x 540, 480 x 270, 1280 x 720, 640 x 360, 320 x 180, 1280 x 960, 640 x 480, 320 x 240
Video Quality Frame Rate	JPEG. 10.1 – 30 fps JPEG: 0.1 – 30 fps H.264: 11/2/3/5/6/10/15/30 fps [Values represent streaming performance from the camera] [The frame rate may be reduced due to Viewer PC's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons]
Max. Frame Rate	When streaming JPEG, H.264 (1920 x 1080): 30 fps When used in the following combinations: When streaming H.264(1) (1920 x 1080) and H.264(2) (all sizes) simultaneously: 15 fps When streaming H.264(1) (all sizes) and H.264(2) (1920 x 1080) simultaneously: 15 fps When streaming H.264(1) (1980 x 960) and H.264(2) (1980 x 960) simultaneously: 15 fps When streaming H.264(1) (1980 x 720) and H.264(2) (1980 x 720) simultaneously: 15 fps
I-Frame Interval Simultaneous Client Access	0.5/1/1.5/2/3/4/5 sec. Max. 30 Clients + 1 Admin Client [H.264: Max. 10 Clients]
Camera Control	Administrator, Authorised user, Guest user (level of control varies depending on user) Max. 50 user names and passwords registered for Authorised users
Access Control	User authority (user name and password), Host Access Restrictions (IPv4, IPv6)
Encrypted Communications	SSL/TLS, IPsec (Auto Key Exchange/Manual)
IEEE 802.1X Protocol AutoIP	EAP-MDS, EAP-TLS, EAP-TILS, EAP-PEAP IPV4: TCP/IP, UDP, HTTP, FTP, SMMP (MIB2), SMTP (Client), DHCP (Client), DNS (Client), ARP, ICMP, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon proprietary), ONVIF IPV6: TCP/IP, UDP, HTTP, FTP, SMTP (Client), DHCPv6 (Client), DNS (Client), ICMPv6, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon proprietary), ONVIF Available
Audio Compression Method	G.711 μ-law (64 kbps)
Audio Communication Method	Sound Transfer Protocol by Canon
Privacy Mask	Number of registration: Max. 8 places, Number of mask colours: 1 (select from 9 colours)

SERVER CONT.	· ·
Preset Intelligent Function	Max. 20 positions Video: Detection Types: moving object detection, abandoned object detection, removed object detection, camera tampering detection, and passing detection Detection Settings: Max. 15 Volume: Volume Detection
Event Trigger Type	External Device Input, Timer, Intelligent Function (Video), Intelligent Function (Volume)
Image Upload	FTP/HTTP/SMTP (email). Temporary storage memory in camera: Max. approx. 5 MB, Frame Rate: Max. 10 fps (JPEG), Max. 30 fps (H.264)
Event Notification Camera Angle Setting Image Cropping Function On-Screen Display	HTTP/SMTP (email) Available Digital PTZ Cropping sizes: 640 x 360/512 x 288/384 x 216/256 x 144/ 128 x 72/640 x 480/512 x 384/384 x 288/256 x 192/128 x 96 Available
Daylight Saving Time Custom Settings	Available Number of registers: 4 Items to Reg.: Exposure, Smart Shade Control, White Balance, Image Quality Adjustment, Day/Night
APPLICATION	
Viewer	Camera-side: Admin Viewer, VB Viewer Client-side: RM-Lite Viewer
Admin Tools	Privacy Mask Setting Tool, Preset Setting Tool, Intelligent Function Setting Tool, Log Viewer, Recorded Video Utility, Digital Zoom Setting Tool [Setting Page Function]
Included Software	VB Initial Setting Tool, Backup Tool, Restore Tool, Memory Card Unmount Tool, RM-Lite, Proxy Authentication Admin Tools/ Admin Viewer
Operating Environment (PC specifications and OS does not apply to RM-Lite)	English/German/Spanish/French/Italian/Japanese Recommended CPU: Intel Core i7-2600 Graphics Board: Not specified Memory: 2 GB or more Viewer Display: 1920 x 1080 or more
	OS: Windows Vista Ultimate/Business/Enterprise/Home Premium SP2 32/64-bit Windows 7 Ultimate/Professional/Enterprise/Home Premium SP1 32/64-bit Windows 8/Windows 8 Pro/Windows 8 Enterprise 32/64-bit Windows Server 2008 Standard SP2 32/64-bit Windows Server 2008 R2 Standard SP1 64-bit Windows Server 2012 Standard SP1 64-bit Windows Server 2012 Standard SP1 64-bit Web Browser: Internet Explorer 8/9/10 32-bit
	Runtime Libraries: .NET Framework 3.5 SP1 [When using Internet Explorer 8/9]
	.NET Framework 4.5 [When using Internet Explorer 10]
INTERFACE	
Network Terminal Audio Input Terminal (common for LINE IN & MIC IN)	LAN x 1 (RJ45, 100Base-TX (auto/full-duplex/half-duplex)) \$\phi_3.5 mm (\phi_0.14 in.) mini-jack connector (monaural) Switch LINE IN/MIC IN in the setting page LINE IN x 1 (connect to an amplifier microphone) or MIC IN x 1 (connect to a microphone w/o amplifier)
External Device I/O Terminal Memory Card	Input x 1, Output x 1 microSD Memory Card, microSDHC Memory Card, microSDXC Memory Card Compatible Frame Rate: Max. 1 fps (JPEG), Max. 30 fps (H.264)
OTHER	
Operating Environment	Temperature: -10°C - +50°C (+14°F - +122°F) Humidity: 5% - 85% (without condensation)
Power Supply Power Consumption Dimensions	PoE: PoE power supply via LAN connector (IEEE802.3af compliant) Max. 4.1 W (\$\phi\$ x H) \$\phi\$120 x 54 mm (\$\phi\$4.72 x 2.13 in.) [Excluding projections]
Weight	Approx. 240g (8.5 oz.)
Subject to change without not	ndard testing methods except where indicated.



Canon Inc canon.com Canon Europe

Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK canon-europe.com

 $^{\mathrm{m}}$ and @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

English Edition © Canon Europa N.V., 2013

VB-S900F

you can



The smart and versatile Full HD Mini Fixed Box security camera.

A Full HD network Mini Fixed Box security camera with new ultra-compact lens technology. Its compact design makes it ideal for a range of discrete indoor commercial environments.

- Outstandingly compact Mini Fixed Box design
- Full HD at 30fps for clear, detailed images
- CMOS sensor delivers high performance in low light
- Wide angle F/1.6 Canon lens offers a 96° Angle of View
- Multi-streaming of MJPEG and H.264 video in Full HD or lower resolutions

- Direct recording/playback from MicroSD card (64GB)
- Comprehensive and intelligent in-built analytics
- Auto Smart Shade Control applies the optimum exposure for every environment
- ONVIF v2.2 and Profile S compliant
- Ideal in a wide range of indoor commercial environments

























VB-S900F

Specifications

CAMERA	
Image Sensor	1/3 type CMOS (primary colour filter)
Number of Effective Pixels	Approx. 2.1 million pixels
Scanning Method Lens	Progressive Fixed focal length lens (4x digital zoom)
Focal Length	2.7 mm
F-number	F1.6
Viewing Angle	Horizontal: 96.0°
	Vertical: 60.5°
Day/Night Switch	Auto/Manual
Min. Subject Illumination	Day Mode (Colour): 0.4 lux (F1.6, shutter speed 1/30 sec., smart shade control off, SOIRE) 0.03 lux (F1.6, shutter speed 1/2 sec., smart shade control off, SOIRE) 0.01 lux (F1.6, shutter speed 1/2 sec., smart shade control on, SOIRE) Night Mode (monochrome): 0.2 lux (F1.6, shutter speed 1/3 sec., smart shade control off, SOIRE) 0.02 lux (F1.6, shutter speed 1/2 sec., smart shade control off, SOIRE) 0.007 lux (F1.6, shutter speed 1/2 sec., smart shade control on, SOIRE)
Shooting Distance (from front of lens)	0.5 m (1.6 ft.) - infinity
Shutter Speed	1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 sec.
Exposure	Auto/Auto (Flickerless)/Auto (Shutter-priority AE)/Manual (Shutter Speed, Gain)
White Balance	Auto/Light Source (Daylight Fluorescent/White Fluorescent/ Warm Fluorescent/Mercury Lamp/Sodium Lamp/Halogen Lamp)/Manual (One-shot WB/R Gain/B Gain)
Metering Mode	Center-Weighted/Average/Spot
Exposure Compensation Smart Shade Control	9 levels
Silian Silade Control	Auto/Manual/Disable Auto: 3 levels (default setting)
	Manual: 7 levels [Brightens shaded areas of a video]
AGC Limit	5 levels
SERVER	
Video Compression Method	JPEG, H.264
Video Size	JPEG, H.264: 1920 x 1080, 960 x 540, 480 x 270, 1280 x 720, 640 x 360, 320 x 180, 1280 x 960, 640 x 480, 320 x 240
Video Quality	JPEG, H.264: 5 levels
Frame Rate	JPEC: 0.1 – 30 fps H.264: 1/2/3/5/6/10/15/30 fps [Values represent streaming performance from the camera] [The frame rate may be reduced due to Viewer PC's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons]
Max. Frame Rate	When streaming JPEG, H.264 (1920 x 1080): 30 fps When used in the following combinations: When streaming H.264(1) (1920 x 1080) and H.264(2) (all sizes) simultaneously: 15 fps When streaming H.264(1) (all sizes) and H.264(2) (1920 x 1080) simultaneously: 15 fps When streaming H.264(1) (1980 x 960) and H.264(2) (1980 x 960) simultaneously: 15 fps When streaming H.264(1) (1980 x 720) and H.264(2) (1980 x 720) simultaneously: 15 fps
I-Frame Interval	0.5/1/1.5/2/3/4/5 sec.
Simultaneous Client Access	Max. 30 Clients + 1 Admin Client [H.264: Max. 10 Clients]
Camera Control	Administrator, Authorised user, Guest user (level of control varies depending on user) Max. 50 user names and passwords registered for Authorised users
Access Control	User authority (user name and password), Host Access Restrictions (IPv4, IPv6)
Encrypted Communications	SSL/TLS, IPsec (Auto Key Exchange/Manual)
IEEE 802.1X Protocol	EAP-MD5, EAP-TLS, EAP-TTLS, EAP-PEAP IPv4: TCP/IP, UDP, HTTP, FTP, SNMP (MIB2), SMTP (Client), DHCP (Client), DNS (Client), ARP, ICMP, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon proprietary), ONVIF IPv6: TCP/IP, UDP, HTTP, FTP, SMTP (Client), DHCPv6 (Client), DNS (Client), ICMPv6, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon proprietary), ONVIF
AutoIP	Available
Audio Compression Method	G.711 μ-law (64 kbps)
Audio Communication Method	Sound Transfer Protocol by Canon
Privacy Mask	Number of registration: Max. 8 places, Number of mask colours: 1 (select from 9 colours)
Preset	Max. 20 positions
1.0301	/ /

SERVER CONT.	
Intelligent Function	Video: Detection Types: moving object detection, abandoned object detection, removed object detection, camera tampering detection, and passing detection Detection Settings: Max. 15 Volume: Volume Detection
Event Trigger Type	External Device Input, Timer, Intelligent Function (Video), Intelligent Function (Volume)
Image Upload Event Notification Camera Angle Setting Image Cropping Function	FTP/HTTP/SMTP (email). Temporary storage memory in camera: Max. approx. 5 MB, Frame Rate: Max. 10 fps, (JPEG), Max. 30 fps (H.264) HTTP/SMTP (email) Available Digital PTZ Cropping sizes: 640 x 360/512 x 288/384 x 216/256 x 144/ 128 x 72/640 x 480/512 x 384/384 x 288/256 x 192/128 x 96
On-Screen Display	Available
Daylight Saving Time Custom Settings	Available Number of registers: 4 Items to Reg.: Exposure, Smart Shade Control, White Balance, Image Quality Adjustment, Day/Night
APPLICATION	
Viewer	Camera-side: Admin Viewer, VB Viewer Client-side: RM-Lite Viewer
Admin Tools	Privacy Mask Setting Tool, Preset Setting Tool, Intelligent Function Setting Tool, Log Viewer, Recorded Video Utility, Digital Zoom Setting Tool [Setting Page Function]
Included Software	VB Initial Setting Tool, Backup Tool, Restore Tool, Memory Card Unmount Tool, RM-Lite, Proxy Authentication Admin Tools/Admin Viewer
Language Operating Environment (PC specifications and OS does not apply to RM-Lite)	English/German/Spanish/French/Italian/Japanese Recommended CPU: Intel Core i7-2600 Graphics Board: Not specified Memory: 2 GB or more Viewer Display: 1920 x 1080 or more
	OS: Windows Vista Ultimate/Business/Enterprise/Home Premium SP2 32/64-bit Windows 7 Ultimate/Professional/Enterprise/Home Premium SP1 32/64-bit Windows 8/Windows 8 Pro/Windows 8 Enterprise 32/64-bit Windows Server 2008 Standard SP2 32/64-bit Windows Server 2008 R2 Standard SP1 64-bit Windows Server 2012 Standard 64-bit
	Web Browser: Internet Explorer 8/9/10 32-bit Runtime Libraries: .NET Framework 3.5 SP1 [When using Internet Explorer 8/9]
	.NET Framework 4.5 [When using Internet Explorer 10]
INTERFACE	
Network Terminal Audio Input Terminal (common for LINE IN & MIC IN)	LAN x 1 (RJ45, 100Base-TX (auto/full-duplex/half-duplex)) \$\phi_3.5 \text{ mm (\$\phi_0.14 \text{ in.}) mini-jack connector (monaural)} Switch LINE IN/MIC IN in the setting page LINE IN x 1 (connect to an amplifier microphone) or MIC IN x 1 (connect to a microphone w/o amplifier)
External Device I/O Terminal	Input x 1, Output x 1
Memory Card	microSD Memory Card, microSDHC Memory Card, microSDXC Memory Card Compatible Frame Rate: Max. 1 fps (JPEG), Max. 30 fps (H.264)
OTHER	
Operating Environment	Temperature: -10°C - +50°C (+14°F - +122°F) Humidity: 5% - 85% (without condensation)
Power Supply Power Consumption	PoE: PoE power supply via LAN connector (IEEE802.3af compliant) Max. 4.3 W
Dimensions	(H x W x D) 54 x 32 x 114 mm (2.13 x 1.26 x 4.49 in.) [Excluding projections]
Weight	Approx. 180g (6.4 oz.)
All data is based on Canon sta Subject to change without not	ndard testing methods except where indicated. ice.



Canon Inc canon.com Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK

 $^{\rm md}$ and @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

canon-europe.com

English Edition
@ Canon Europa N.V., 2013

VB-S30D

you can



Comprehensively protect your environment with a Canon PTZ minidome network camera.

The easy-to-install Full HD PTZ Minidome network security camera with new ultra-compact zoom lens technology. Ideal for indoor security and monitoring in businesses and venues.

- Discrete ultra-compact PTZ Minidome design
- Full HD at 30fps for detailed images
- CMOS sensor delivers high performance in low light
- 3.5x optical zoom (4x digital) with 77.7° wide Angle of View
- Pan, Tilt, Zoom (PTZ) capability to programmed pre-set positions
- Multi-streaming of MJPEG and H.264 video in Full HD or lower resolutions

- Direct recording/playback from MicroSD card (64GB)
- Comprehensive and intelligent in-built analytics
- Auto Smart Shade Control applies the ideal exposure for every environment
- ONVIF v2.2 and Profile S compliant
- Compact size: just 120mm in diameter and 54mm in height

























VB-S30D

Specifications

CAMERA	4// 05 has 6M05 (administration 5%)
Image Sensor Number of Effective Pixels	1/4.85 type CMOS (primary colour filter) Approx. 2.1 million pixels
Scanning Method	Progressive
Lens	3.5x optical (4x digital zoom) lens with auto focus
Focal Length	2.25 (W) - 7.88 mm (T)*
F-number	F1.4 (W) - F2.6 (T)
Viewing Angle	Horizontal: 77.7° (W) – 20.7° (T) Vertical: 40.4° (W) – 11.6° (T)
Day/Night Switch	Auto/Manual
Min. Subject Illumination	Day Mode (colour): 0.95 lux (F1.4, shutter speed 1/30 sec., smart shade control off, 50IRE) 0.07 lux (F1.4, shutter speed 1/2 sec., smart shade control off, 50IRE) 0.025 lux (F1.4, shutter speed 1/2 sec., smart shade control on, 50IRE) Night Mode (monochrome): 0.5 lux (F1.4, shutter speed 1/30 sec., smart shade control off, 50IRE) 0.04 lux (F1.4, shutter speed 1/2 sec., smart shade control off, 50IRE) 0.015 lux (F1.4, shutter speed 1/2 sec., smart shade control on, 50IRE)
Focus Shooting Distance (from front of lens)	Auto/One-shot AF/Manual/Fixed at infinity 0.3 m (12 in.) - infinity
Shutter Speed	1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 sec.
Exposure	Auto/Auto (Flickerless)/Auto (Shutter-priority AE)/Manual (Shutter Speed, Gain)
White Balance Metering Mode	Auto/Light Source (Daylight Fluorescent/White Fluorescent/ Warm Fluorescent/Mercury Lamp/Sodium Lamp/Halogen Lamp)/ Manual (One-shot WB/R Gain/B Gain)
Exposure Compensation	Center-Weighted/Average/Spot 9 levels
Smart Shade Control	Auto/Manual/Disable Auto: 3 levels (default setting) Manual: 7 levels [Brightens shaded areas of a video]
AGC Limit	5 levels
Pan Angle Range	350° (±175°)
Tilt Angle Range	90° (ceiling-mounted position: -90° – 0°) [When the horizontal direction of the camera is 0°]
Moving Speed	Pan: Max. 120°/sec., Tilt: Max. 120°/sec.
SERVER Nation Market	IDEC 11 261
Video Compression Method Video Size	JPEG, H.264 JPEG, H.264: 1920 x 1080, 960 x 540, 480 x 270, 1280 x 720, 640 x 360, 320 x 180, 1280 x 960, 640 x 480, 320 x 240
Video Quality Frame Rate	JPEG, H.264: 5 levels JPEG: 0.1 – 30 fps H.264: 1/2/3/5/6/10/15/30 fps [Values represent streaming performance from the camera] [The frame rate may be reduced due to Viewer PC's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons]
Max. Frame Rate	When streaming JPEG, H.264 (1920 x 1080): 30 fps When used in the following combinations: When streaming H.264(1) (1920 x 1080) and H.264(2) (all sizes) simultaneously: 15 fps When streaming H.264(1) (all sizes) and H.264(2) (1920 x 1080) simultaneously: 15 fps When streaming H.264(1) (1980 x 960) and H.264(2) (1980 x 960) simultaneously: 15 fps When streaming H.264(1) (1980 x 720) and H.264(2) (1980 x 720) simultaneously: 15 fps
I-Frame Interval	0.5/1/1.5/2/3/4/5 sec.
Simultaneous Client Access Camera Control	Max. 30 Clients + 1 Admin Client [H.264: Max. 10 Clients] Administrator, Authorised user, Guest user (level of control varies depending on user) Max. 50 user names and passwords registered for Authorised users
Access Control	User authority (user name and password), Host Access Restrictions (IPv4, IPv6)
Encrypted Communications IEEE 802.1X Protocol	SSL/TLS, IPsec (Auto Key Exchange/Manual) EAP-MD5, EAP-TL5, EAP-TL5, EAP-PEAP IPv4: TCP/IP, UDP, HTTP, FTP, SNMP (MIB2), SMTP (Client), DHCP (Client), DNS (Client), ARP, ICMP, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon proprietary), ONVIF IPv6: TCP/IP, UDP, HTTP, FTP, SMTP (Client), DHCPv6 (Client), DNS (Client), ICMPv6, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon proprietary), ONVIF
AutoIP	Available
Audio Compression Method	G.711 μ-law (64 kbps)

IRE) RE) IRE)	
RE) RE) IRE)	
,	
t/ Lamp)/	
Lamp)/	
720,	
ideo s]	
	(cc
a uda	
ords	
DHCP tication,	
t), DNS /V-HTTP	1
	('

CEDVED CONT	
SERVER CONT. udio Communication Method	Sound Transfer Protocol by Canon
Privacy Mask	Sound Transfer Protocol by Canon Number of registration: Max. 8 places, Number of mask colours: 1 (select from 9 colours)
View Restriction	Available
Preset Intelligent Function	Max. 20 positions Video: Detection Types: moving object detection, abandoned object detection, removed object detection, camera tampering detection and passing detection Detection Settings: Max. 15 Volume: Volume Detection
Event Trigger Type	External Device Input, Timer, Intelligent Function (Video), Intelligent Function (Volume)
Image Upload	FTP/HTTP/SMTP (email). Temporary storage memory in camera: Max. approx. 5 MB, Frame Rate: Max. 10 fps (JPEG), Max. 30 fps (H.264)
Event Notification On-Screen Display Daylight Saving Time Custom Settings	HTTP/SMTP (email) Available Available Number of registers: 4 Items to Reg.: Pan/Tilt/Zoom, Exposure, Smart Shade Control, Focus, White Balance, Image Quality Adjustment, Day/Night
ADDUCATION	rocus, write bulance, image quality Adjustment, buy/mgnt
APPLICATION Viewer	Camera-side: Admin Viewer, VB Viewer
	Client-side: RM-Lite Viewer
Admin Tools	Privacy Mask Setting Tool, Panorama Creation Tool, View Restriction Setting Tool, Preset Setting Tool, Intelligent Function Setting Tool, Log Viewer, Recorded Video Utili
Included Software	VB Initial Setting Tool, Backup Tool, Restore Tool, Memory Card Unmount Tool, RM-Lite, Proxy Authentication Admin Tools/ Admin Viewer
Language	English/German/Spanish/French/Italian/Japanese
Operating Environment (PC specifications and OS does not apply to RM-Lite)	Recommended CPU: Intel Core i7-2600 Graphics Board: Not specified Memory: 2 GB or more Viewer Display: 1920 x 1080 or more
	OS: Windows Vista Ultimate/Business/Enterprise/Home Premium SP2 32/64-bit
	Windows 7 Ultimate/Professional/Enterprise/Home Premium SP1 32/64-bit Windows 8/Windows 8 Pro/Windows 8 Enterprise 32/64-bit Windows Server 2008 Standard SP2 32/64-bit Windows Server 2012 R2 Standard SP1 64-bit Windows Server 2012 Standard 64-bit
	Web Browser: Internet Explorer 8/9/10 32-bit Runtime Libraries: .NET Framework 3.5 SP1
	[When using Internet Explorer 8/9]
	.NET Framework 4.5 [When using Internet Explorer 10]
INTERFACE	
Network Terminal Audio Input Terminal common for LINE IN & MIC IN)	LAN x 1 (RJ45, 100Base-TX (auto/full-duplex/half-duplex)) §3.5 mm (\$\phi_0.14\$ in.) mini-jack connector (monaural) Switch LINE IN/MIC IN in the setting page LINE IN x 1 (connect to an amplifier microphone) or MIC IN x 1 (connect to a microphone w/o amplifier)
External Device I/O Terminal Memory Card	Input x 1, Output x 1 microSD Memory Card, microSDHC Memory Card, microSDXC Memory Card Compatible Frame Rate: Max. 1 fps (JPEG), Max. 30 fps (H.264)
OTHER	
Operating Environment	Temperature: -10°C - +50°C (+14°F - +122°F) Humidity: 5% - 85% (without condensation)
Power Supply	PoE: PoE power supply via LAN connector (IEEE802.3af compliant
Power Consumption	Max. 7.8W
Dimensions Weight	(\$\phi x\$ H) \$\phi120 x\$ 54 mm (\$\phi4.72 x\$ 2.13 in.) [Excluding projections] Approx. 270g (9.6 oz.)
All data is based on Canon sta Subject to change without not	ndard testing methods except where indicated. ice.
	product names are trademarks and/or registered trademarks

* (W): maximum wide angle, (T): maximum telephoto

Canon Inc canon.com Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK



VB-S31D

you can



Smart, Full HD PT Minidome camera in an ultra-compact body.

The PT Minidome is a full HD network security camera with new ultra-compact lens technology. Ideal for indoor security in retail, education and business environments.

- Full HD at 30fps for clear, detailed images
- CMOS sensor delivers high performance in low light
- Wide angle F/1.6 Canon lens offers a 95° Angle of View
- Multi-streaming of MJPEG and H.264 video in Full HD or lower resolutions
- Direct recording/playback from MicroSD card (64GB)

- Comprehensive and intelligent in-built analytics
- Auto Smart Shade Control applies the optimum exposure for every environment
- ONVIF v2.2 and Profile S compliant
- Compact size: just 120mm in diameter and 54mm in height

























VB-S31D

Specifications

CAMERA	
Image Sensor Number of Effective Pixels	1/3 type CMOS (primary colour filter)
Scanning Method	Approx. 2.1 million pixels Progressive
Lens	Fixed focal length lens (4x digital zoom)
Focal Length	2.7 mm
F-number	F1.6
Viewing Angle	Horizontal: 95.0° Vertical: 60.0°
Day/Night Switch	Auto/Manual
Min. Subject Illumination	Day Mode (colour): 0.45 lux (F1.6, shutter speed 1/30 sec., smart shade control off, 50IRE) 0.3 lux (F1.6, shutter speed 1/2 sec., smart shade control off, 50IRE) 0.01 lux (F1.6, shutter speed 1/2 sec., smart shade control on, 50IRE) Night Mode (monochrome): 0.25 lux (F1.6, shutter speed 1/3 o sec., smart shade control off, 50IRE) 0.02 lux (F1.6, shutter speed 1/2 sec., smart shade control off, 50IRE) 0.007 lux (F1.6, shutter speed 1/2 sec., smart shade control on, 50IRE)
Shooting Distance (from front of lens)	0.5 m (1.6 ft.) - infinity
Shutter Speed	1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 sec.
Exposure	Auto/Auto (Flickerless)/Auto (Shutter-priority AE)/Manual (Shutter Speed, Gain)
White Balance Metering Mode	Auto/Light Source (Daylight Fluorescent/White Fluorescent/ Warm Fluorescent/Mercury Lamp/Sodium Lamp/Halogen Lamp)/Manual (One-shot WB/R Gain/B Gain) Center-Weighted/Average/Spot
Exposure Compensation	9 levels
Smart Shade Control	Auto/Manual/Disable
	Auto: 3 levels (default setting) Manual: 7 levels [Brightens shaded areas of a video]
AGC Limit	5 levels
Pan Angle Range Tilt Angle Range	350° (±175°) 90° (ceiling-mounted position: -90° – 0°) [When the horizontal direction of the camera is 0°]
Moving Speed	Pan: Max. 120°/sec., Tilt: Max. 120°/sec.
SERVER	
Video Compression Method Video Size	JPEG, H.264 JPEG, H.264: 1920 x 1080, 960 x 540, 480 x 270, 1280 x 720, 640 x 360, 320 x 180, 1280 x 960, 640 x 480, 320 x 240
Video Quality Frame Rate	JPEG, H.264: 5 levels JPEG: 0.1 – 30 fps H.264: 1/2/3/5/6/10/15/30 fps [Values represent streaming performance from the camera] [The frame rate may be reduced due to Viewer PC's specs, the number of clients accessing at the same time, network loads, video quality setting, type or movement of the subject or other reasons]
Max. Frame Rate	When streaming JPEG, H.264 (1920 x 1080): 30 fps When used in the following combinations: When streaming H.264(1) (1920 x 1080) and H.264(2) (all sizes) simultaneously: 15 fps When streaming H.264(1) (181 sizes) and H.264(2) (1920 x 1080) simultaneously: 15 fps When streaming H.264(1) (1980 x 960) and H.264(2) (1980 x 960) simultaneously: 15 fps When streaming H.264(1) (1980 x 720) and H.264(2) (1980 x 720) simultaneously: 15 fps
I-Frame Interval	0.5/1/1.5/2/3/4/5 sec.
Simultaneous Client Access Camera Control	Max. 30 Clients + 1 Admin Client [H.264: Max. 10 Clients] Administrator, Authorised user, Guest user (level of control varies depending on user) Max. 50 user names and passwords registered for Authorised users
Access Control	User authority (user name and password), Host Access Restrictions (IPv4, IPv6)
Encrypted Communications	SSL/TLS, IPsec (Auto Key Exchange/Manual)
IEEE 802.1X Protocol	EAP-MD5, EAP-TLS, EAP-TTLS, EAP-PEAP IPv4: TCP/IP, UDP, HTTP, FTP, SNMP (MIB2), SMTP (Client), DHCP (Client), DNS (Client), ARP, ICMP, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon proprietary), ONVIF IPv6: TCP/IP, UDP, HTTP, FTP, SMTP (Client), DHCPv6 (Client), DNS (Client), ICMPv6, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon proprietary), ONVIF
AutoIP	Available
Audio Compression Method Audio Communication Method	G.711 μ-law (64 kbps) Sound Transfer Protocol by Canon
\ .	

SERVER CONT.	
Privacy Mask	Number of registration: Max. 8 places, Number of mask colours: 1 (select from 9 colours)
View Restriction	Available May 20 positions
Preset Intelligent Function	Max. 20 positions Video: Detection Types: moving object detection, abandoned object detection, removed object detection, camera tampering detection, and passing detection Detection Settings: Max. 15 Volume: Volume Detection
Event Trigger Type	External Device Input, Timer, Intelligent Function (Video), Intelligent Function (Volume)
Image Upload	FTP/HTTP/SMTP (email). Temporary storage memory in camera: Max. approx. 5 MB, Frame Rate: Max. 10 fps, (IPEG), Max. 30 fps (H.264)
Event Notification	HTTP/SMTP (email)
On-Screen Display	Available
Daylight Saving Time Custom Settings	Available Number of registers: 4
Custom Settings	Items to Reg.: Pan/Tilt/Zoom, Exposure, Smart Shade Control, White Balance, Image Quality Adjustment, Day/Night
APPLICATION	
Viewer	Camera-side: Admin Viewer, VB Viewer Client-side: RM-Lite Viewer
Admin Tools	Privacy Mask Setting Tool, Panorama Creation Tool, View Restriction Setting Tool, Preset Setting Tool, Intelligent Function Setting Tool, Log Viewer, Recorded Video Utility
Included Software	VB Initial Setting Tool, Backup Tool, Restore Tool, Memory Card Unmount Tool, RM-Lite, Proxy Authentication Admin Tools/ Admin Viewer
Language Operating Environment (PC specifications and OS does not apply to RM-Lite)	English/German/Spanish/French/Italian/Japanese Recommended CPU: Intel Core i7-2600 Graphics Board: Not specified Memory: 2 GB or more Viewer Display: 1920 x 1080 or more
	OS: Windows Vista Ultimate/Business/Enterprise/Home Premium SP2 32/64-bit Windows 7 Ultimate/Professional/Enterprise/Home Premium SP1 32/64-bit Windows 8/Windows 8 Pro/Windows 8 Enterprise 32/64-bit Windows Server 2008 Standard SP2 32/64-bit Windows Server 2008 R2 Standard SP1 64-bit Windows Server 2012 Standard 64-bit Web Browser: Internet Explorer 8/9/10 32-bit Runtime Libraries: .NET Framework 3.5 SP1 [When using Internet Explorer 8/9]
	.NET Framework 4.5
INTERES CO.	[When using Internet Explorer 10]
INTERFACE Network Terminal	LAN x 1 (RJ45, 100Base-TX (auto/full-duplex/half-duplex))
Audio Input Terminal (common for LINE IN & MIC IN)	\$3.5 mm (\$0.14 in.) mini-jack connector (monaural) \$witch LINE IN/MIC IN in the setting page LINE IN x 1 (connect to an amplifier microphone) or MIC IN x 1 (connect to a microphone w/o amplifier)
External Device I/O Terminal Memory Card	Input x 1, Output x 1 microSD Memory Card, microSDHC Memory Card, microSDXC Memory Card Compatible Frame Rate: Max. 1 fps (JPEG), Max. 30 fps (H.264)
OTHER	
Operating Environment	Temperature: -10°C - +50°C (+14°F - +122°F) Humidity: 5% - 85% (without condensation)
Power Supply Power Consumption	PoE: PoE power supply via LAN connector (IEEE802.3af compliant) Max. 7.6 W
Dimensions	(φ x H) φ120 x 54 mm (φ4.72 x 2.13 in.) [Excluding projections]
Weight	Approx. 270g (9.6 oz.)



Canon Europe canon-europe.com

Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK

All data is based on Canon standard testing methods except where indicated. Subject to change without notice.

 $^{\rm mt}$ and @ . All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

