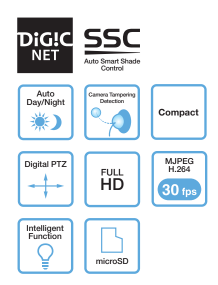


Smart, Full HD Fixed Minidome camera in an ultra-compact body.

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.

Key features

- 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

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(1920 x 1080) simultaneously: 15 fps INTERFACE (1920 x 1080) simultaneously: 15 fps When streaming H.264(1) (1980 x 960) and H.264(2) Nat X 1 (RIA5, 100Base-TX (auto/full-duplex/half-duplex)) (1980 x 720) simultaneously: 15 fps When streaming H.264(1) (1980 x 720) and H.264(2) Audio Input Terminal (1990 x 720) simultaneously: 15 fps When streaming H.264(1) (1980 x 720) and H.264(2) Simultaneously: 15 fps (1990 x 720) simultaneously: 15 fps Max 30 Clients + 1 Admin Client [H.264: Max. 10 Clients] Audio Input Terminal Simultaneous Client Access Camera Control Max: 30 Clients + 1 Admin Client [H.264: Max. 10 Clients] External Device I/O Terminal Input x 1, Output x 1 Memory Card microSDHC Memory Card, microSDHC Memory Card, microSDMC Memory Card, microSDHC Memory Card, microSDMC Memory Card, microSDMC Memory Card, microSDHC Memory Card, microSDMC Memory Card, microSDMC Memory Card, microSDHC Memory Card, microSDMC Memory Card, microSDHC Memory Card, microSDMC Memory Card, microSDMC Memory Card, microSDMC Memory Card, microSDHC Memory Ca					
When streaming H.254(1) (1980 x 960) and H.264(2) (1980 x 720) simultaneously: 15 fpsNetwork Terminal Audio Input Terminal Audio Input Terminal Audio Input Terminal Common for LINE IN & MIC IN Simultaneously: 15 fpsLAN x 1 (RJ45, 100Base-TX (auto/full-duplex/half-duplex)) (43.5 mm (40.14 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 (c				[When using Internet Explorer 10]	
(1980 x 960) simultaneously: 15 fpsNetWork lefininal (Audio Input Fernial (1980 x 720) simultaneously: 15 fpsI-Frame Interval0.5/1/1.5/2/3/4/5 sec.Simultaneous Client AccessMax. 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 usersAccess ControlUser authority (user name and password), Host Access Restrictions (IPV4, IPV6)Encrypted CommunicationsSLTLS, IPSec (Auto Key Exchange/Manual) EAP-MD5, EAP-TLS, EAP-TELS, EAP-EPAP IPV6: TCP/IP, UDP, HTTP, FTP, SMIP (Client), DHCPv (Client), DNS (Client), DNS (Client), DNS (Client), DNS (Client), Client), ONVIFAutolPAutoiPAutolPAudio Compression Method Sourd Transfer Protocol by Canon Privacy MaxAudio CommunicationsSourd Transfer Protocol by Canon Privacy MaxPrivacy MaskSourd Transfer Protocol by Canon Privacy MaxPrivacy MaskSourd Transfer Protocol by CanonPrivacy MaskSourd Transfer P				LANULT (DUE, 100Deep TV (auto (6.0.4) and an the 16 double (N	
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I-Frame Interval Simultaneous Client Access Camera Control0.5/1/1.5/2/3/4/5 sec.LINE IN x 1 (connect to an amplifier microphone) or MIC IN x 1 (connect to a microphone w/o amplifier) Input x 1, output x 1Simultaneous Client Access Camera ControlMax. 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 usersExternal Device I/O Terminal Memory CardInput x 1, output x 1 microSDHC Memory Card, microSDHC Memory Card, microSDHC Memory Card Compatible Frame Rate: Max. 1 fps (JPEG), Max. 30 fps (H.264)Encrypted Communications IEEE 802.1X ProtocolSSL/TLS, IPsec (Auto Key Exchange/Manual) EAP-MD5, EAP-TLS, EAP-TEAP IPv4: TCP/IP, UDP, HTTP, FTP, SMP (MIB2), SMTP (Client), DHCP (Client), DNS (Client), ARP, ICMP, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon proprietary), ONVIFPower Consumption Power Consumption IPv6: TCP/IP, UDP, MTTP, FTF, SMTP (Client), DHCP6 (Client), DNS (Client), ICMP66, ROP3, NTP, SMTP authentication, RTSP, WV-HTTP (Clanon proprietary), ONVIFPower Consumption Max. 4.1 W (\$ x + H) \$ 4prox. 240g (8.5 oz.)Audio Communication Method Audio Communication Method Privacy Mask Number of registration: Max. 8 places, Number of mask colours:All data is based on Canon standard testing methods except where indicated. Subject to change without notice.Mattor Micros Method Audio Communication Method Privacy Mask Number of registration: Max. 8 places, Number of mask colours:Mil data is based on Canon standard testing methods except where indicated. Subject to change without notice.Mattor Micros Method Privacy MaskSound Transfer P					
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