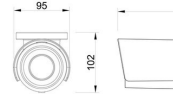
GCI-F0576TH-1

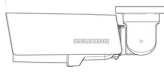


3 MP Full HD Integrated IP-Cam 3~9mm AFZ Modul P-Iris ICR IR LED

- 3 Megapixel IP Camera with Full HD 1080P real time video streaming
- Tamron P-Iris lens with Auto Focus Zoom Modul, for easy and precise remote settings
- Day/Night feature with IR cut filter removable, for higher sensitivity and vibrant colors
- 0 Lux: Integrated LED IR Illuminator to see even in total darkness
- Weatherproof Outdoor Installation (IP66)
- ONVIF Profile S protocol support, the most open Ip camera standard
- Bidirectional Audio Support

DIMENSIONS (mm)





274

ACCESSORIES

GBR-JB01W GBR-JB02P



Digital Sigi Horiz Digital Noi Frame Rate Αı

Multi

Ir

Ope Pow



Detection:DayMotion Detection:On, Off, by ScheduleAlarm Input:On, Off, by ScheduleTime Lapse:On, Off, by ScheduleTime Lapse:On, Off, onAudio detection:On, Off, OnSchedule:Single Day or Week, Time [Start, Duration], DAY or NIGHT MotCamera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90°ctockwise,90° counter clocNetwork Interface:100°Privacy zones:5Privacy zones:5Alarm Event:Narm Input, Motion Detection or Schedule:Network Interface:110/100 Base T/TX (RJ-45)Alarm Event:Alarm Input, Motion Detection or Schedule:Video Compression:H.264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:Docard and enable alarm outputVideo Streaming:max. Quad stream: 4xH 264 or 3xH.264+MJPEGVideo Communication:20/48x1536 (30/25fps], 1/20x1008 (30/25fps], 1/20x1024 (30/25fpVideo Communication:0.515ps@3MP, 25fps@2MP, 25fps@1,3MP, etc.Streaming Method:Unicast, MulticastAudio Compression:0.726, 6,711Aduio Outputs:1x 3.5mm jack (Line]Alarm Inputs:1x (SV, 10KOhms): On, Off, by ScheduleAlarm Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySuperst sup to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording Types:Firmware upgrade by Web Browser:Recording Types:	2048 [H] x 1536 [V] Ambarelia 52 0.04 Lux @ F1.7 [IRE30] 0.002 Lux@F1.7 [IRE30] 0.007 [Wide] - 39° [Tele] 3 - 9 mm 107° [Wide] - 39° [Tele] x 3 01/1 - 10x F = 1.7 - 340 Tamron@ Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° illumination angle 4 0 m 850nm 1 - 1/10.00 sec 120dB 0n/Off ATW, AWB, Manual, One Push 2DNR: 0N/OFF, 3DNR/ColorNR: 0ff/Low/Mid/High Light Sensor [Auto with LED], Light 0N, Light 0FF, SMART, Auto, Night, Day 2DNR: 0N/OFF, 3DNR/ColorNR: 0ff/Low/Mid/High Light Sensor [Auto with LED], Light 0N, Light 0FF, SMART, Auto, Night, Day 0 n, 0ff, by Schedule 0 n, 0ff, by Schedule 100° Single Day or Week, Time [Start, Duration], DAY or NIGHT Mode 20 Character 100° 5 rectangle, Color selection 1 x 10/100 Base 17/X (RJ-45) Alarm Input, Motion Detection or Schedule: image transfer or alarm nessage by FTP, Image transfer or alarm message by Card 10/2 (30/25fps], 1280x1024 (30/25fps], 1280x1		
Ambarelia 52 Sensitivity Colur: 0.04 Lux @ F1.7 (IRE30) Col/B: On/Off/Auto, IR-cut filter removable (ICR) Lens Focal Length 3 - 9 mm Col/B: On/Off/Auto, IR-cut filter removable (ICR) Lens Focal Length 3 - 9 mm Col/B: 0.07 (Wide) - 38' [Tele) Optical Zoom Ratio: x 3 Digital Zoom 0.07 (1 - 10x Firs F-Number F - 1.7 - 360 Lens Drive Type: Tamron@ Auto-Focu: Zoom Module, P-Iris Focus Adjustinant: Auto, Manual IK IC Back Light: 6 0 m Wavelength: 650m Shutter Speed 1 - 1710.000 sec Work 2014 Day Day Motion Discotton 0.00, 0ft, by Schedule Tampering Alarm: 0.0, 0ft, by Schedule	Ambarella 52 0.02 Lux @ FL7. [IRE30] 0.002 Lux @ FL7. [IRE30] 0.002 Lux @ FL7. [IRE30] 0.007 LMuto, R-cut fitter removable (ICR) 3 - 9 mm 107° lWide] - 38° [Tate] x 3 0tf/1 - 10x F = 1.7 - 300 Tamron@ Auto-Focue: Xoom Module, P-Iris Auto, Manual 6 pcs., 95° illumination angle 40 m 850nm 1 - 1/10.000 sec 120dB 0.0/0tf ATW, AWB, Manual, One Push 2DNR: 0N/OFF, 3DNR/ColorNR: 0f/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day 0 n, 0tf, by Schedule 0 n, 0tf, D Schedule 0 n, 0tf, D Schedule 1 000 Base 1/TX (RJ-45) Atarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording 0 ns 5D-card and enable alarm output H.244 (IMPEG-4PArt 10/AVC), MJPEG Profile S max. Quad stream: AxH.244 or 3xH 264+MJPEG 2048x1536 (30/25fpa], 1920x1080 (30/25fpa], 1280x1024 (30/25fpa], 1280x20 (30/25fpa], 1280x1024 (3	Image Sensor:	1/2.8" Sony Exmor™ CMOS, 3 Megapixel
Sensitivity Colour: 0.04 Lux @ F1.7 (IRE30) Sensitivity DW: 0.02 Lux @ F1.7 (IRE30) CoV2 0.0701f/Auto, R-cut filter rowsable (ICR) Lens Forcal Length: 3 - 9 mm Sontal Viewing Angle: 0.0717 (Wide) - 38° (Tele) Optical Zoam Rest 0171 - 10x Lens Drive Type: Tamron@ Auto-Focus-Zoam Module, P-Iris Focus Adjustment: Auto, Manual IR LED: 6 pcs., 95° illumination angle Max, RD Distance: Auto Shutter Speed: 1 - 1/10.000 sec WOR 1204B BLC Back Light On/Off Worke Balance: AUTW, AWB, Manual, One Push Dig ZDNR: ON/OFF, 3DNR/ColorNR: Off/.cow/Mid/Hight Light Sensor [Auto with LED). Light ON, Light OFF, SMART, Auto, I. Dig ZDNR: ON/OFF, 3DNR/ColorNR: Off/.cow/Mid/Hight Time Lapse: Off, On (60 - 3600s) Manual Trigger: On, Off, by Schedule Tampering Alarm: On, Off, by Schedule Tampering Alarm: On, Off, On (60 - 3600s) Marual Trigger: On', Off, On (60 - 3600s) Reverse:	0.04 Lux @ F1.7 (IRE30) 0.02 Lux@F1.7 (IRE30) 0.07/0ff/Auto, IR-cut filter removable (ICR) 3 - 9 mm 107° (Widel - 38° (Teile) x 3 0.07/17 - 10x F= 1.7 - 360 Tamron® Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° illumination angle 40 m 850nm 1 - 1 /10.000 sec 120dB 0.7/0ff ATW, WB, Manual, One Push 2DNR: 0N/OFF, 3DNR/ColorNR: 0ff/Low/Mid/High Light Sensor (Auto with LED), Light OF, SMART, Auto, Night, Day 0, 0ff, by Schedule 0, 0ff, by Schedule 0, 0ff, by Schedule 0, 0ff, by Schedule 0, 0ff, 0n Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character 180° 5 rectangle, Color selection 1x 10/100 Base 1/1X (R)-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by EF-M2, Image transfer or alarm 1, 250/R20, 272/59, 120. 1200/R20 (30/250, 130. 1, 200/R20 (30/R20, 11). 1, 200/R20 (Pixels - Total:	
Sensitivity B/W:0.002 Lux@F1.7 (IRE30)CoVB:On/OH/Auto, IR-cut filter removable (ICR)Lens Focal Langy39 mmzontal Viewing Angle:107° (Wide) - 38° (Tele)Optical Zoom Ratio:x.3Digital ZoomOH/1 - 10xIris F-Number:F. 1.7 - 340Iris F-Number:F. 1.7 - 340RLED:6 pcs., 95° (Illumination angleMax. IR Distance:40 mWavelength:950nmShutter Speed:1 - 1/10.000 secWDR:2008BLC Back Light:On/OHWinte Balance:ATW, AWB, Manual, One PushObio Detection:0.n, OH, by ScheduleJampering Alarm:0.n, OH, by ScheduleTampering Alarm:0.n, OH, by ScheduleTampering Alarm:0.n, OH, by ScheduleTampering Alarm:0.n, OH, by ScheduleCamera ID20 characterNormal, Flüp, Mirror, Vertical Mode (10° clockwise, 90° counter clocNarm Eversh1201/100 Base (TX IR)-451Alarm Eversh1201/100 Base (TX IR)-451Alarm Eversh1201/201 Base (TX IR)-451Video Streamingmax. Quad stream: ck1.264 or 3k1.264-MJPEGONVIF complasti1101/100 Base (TX IR)-451Video CompressionH.264 (MPEG-4Part 10/XOL), MJPEGONVIF complasti1102/100 Base (TX IR)-451Video CompressionG.2726, 67.11Video CompressionG.2726, 67.11Video CompressionG.2726, 67.11Video CompressionG.7256, 57.11Video ResolutionScheegelice <td>0.002 LuxgF1.7 [IRE30] 0n/0tf/Auto, IR-cut filter removable [ICR] 3 - 9 mm 10° (Wide] - 3% [Tele] x 3 0f/1/1 - 10x F = 1.7 - 3.60 Tamron@ Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° illumination angle 40 m 860nm 1 - 11/10.00 sec 120dB 0n/0tf ATW, AWB, Manual, One Push 2DNR: 0N/0FF, 3DNR/ColorNR: 0tf/Low/Mid/High Light Sensor (Auto with LED), Light 0N, Light 0F, SMART, Auto, Night, Day 0n, 0tf, by Schedule 0n, 0tf, by Schedule 100 100 Single Day or Week, Time [Start, Duration], DAY or NIGHT Mode 20 Character 100 110/100 Base T/TX IRI-45] Atarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 [MPE6-4Part 10/AVC], MJPE6 2048x 1536 (30/25fps], 120Xx1080 (30/25fps], 120Xx1024 (30/25fps], 120Xz10 (30/25fps], 120</td> <td>-</td> <td></td>	0.002 LuxgF1.7 [IRE30] 0n/0tf/Auto, IR-cut filter removable [ICR] 3 - 9 mm 10° (Wide] - 3% [Tele] x 3 0f/1/1 - 10x F = 1.7 - 3.60 Tamron@ Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° illumination angle 40 m 860nm 1 - 11/10.00 sec 120dB 0n/0tf ATW, AWB, Manual, One Push 2DNR: 0N/0FF, 3DNR/ColorNR: 0tf/Low/Mid/High Light Sensor (Auto with LED), Light 0N, Light 0F, SMART, Auto, Night, Day 0n, 0tf, by Schedule 0n, 0tf, by Schedule 100 100 Single Day or Week, Time [Start, Duration], DAY or NIGHT Mode 20 Character 100 110/100 Base T/TX IRI-45] Atarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 [MPE6-4Part 10/AVC], MJPE6 2048x 1536 (30/25fps], 120Xx1080 (30/25fps], 120Xx1024 (30/25fps], 120Xz10 (30/25fps], 120	-	
Col/BitOn/Off/Auto, IR-cut filter removable (ICR)Lens Focal Length3 - 9 mmOptical Zoom Ratio3 - 9 mmOptical Zoom Ratio3 - 9 mmOptical Zoom Ratio3 - 9 mmDigital Zoom0/1/1 - 10xI'ris F-NumkF-1.7 - 360Lens Drive TypeTamron@ Auto-Focus-Zoom Module, P-IrisFocus AdjustmentAuto-Focus-Zoom Module, P-IrisRetED6 pcs., 95° iltumination angleMax. IR Distance40 mWavelengthBSDomShuter Speed1 - 1/10.000 secWDR1 20d8BLC Back LightOn/OffWDR2DNR: 0N/OFF, 3DNR/ColorNR: 0ff/Low/Mid/HightLight Sensor [Auto with LED]. Light ON, Light OFF, SMART, Auto, I DayMotion Detection0n, 0ff, by ScheduleTampering Alarm0n, 0ff, by ScheduleTampering Alarm0n, 0ff, by ScheduleTampering Alarm0n, 0ff, by ScheduleTampering Alarm0n, 0ff, 0nScheduleSingle Day or Week, Time [Start, Duration], DAY or NIGHT MorCamera ID20 characterNetwork Interface1 20 CharacterNetwork Interface3 - 1 20 CharacterNetwork Interface1 20 CharacterVideo CampressionH.264 (IMPEG -Orart 10/AVC), MJPEGOWIE compressionH.264 (IMPEG -Apart 10/AVC), MJPEGOWIE compressionH	On/Off/Auto, IR-cut filter removable [ICR] 3 - 9 mm 107° (Wide) - 38° [Tele] x 3 Off/1 - 10x F= 1.7 - 360 Tamron® Auto-Focue-Soom Module, P-Iris Auto, Manual 6 pcs., 95° illumination angle 40 m 850nm 1 - 1/10.000 sec 1204B On/Off ATW, AWB, Manual, One Push 2DNR: ON/OFF, SDNR/Color/NR: Off/Low/Mid/High Liight Sensor (Auto with LED, Light ON, Light, FS MART, Auto, Night, Day On, Off, by Schedule On, Off, by Schedule On, Off, by Schedule On, Off, by Schedule On, Off, On Single Day or Week, Time [Start, Duration], DAY or NIGHT Mode 20 character Ormal, Flip, Mirror, Vertical Mode [OP*clockwise,90° counter clockwise], 180° Atarn Inout, Motion Detection or Schedule intege transfer or alarm Atarn Inout, Motion Detection or Schedule intege transfer or alarm Atarn Inout, Motion Detection or Schedule intege transfer or alarm Atarn Inout, Motion Detection or Schedule intege transfer or alarm Atarn Inout, Motion Detection or Schedule intege transfer Atarn Inout, Motion Detection on Schedule i		-
Lens Focal Length: 3 - 9 mm Optical Zoom Ray 107° (Wide) - 38° (Tele) Optical Zoom Ray 0 (f/l - 10x Lins Dir by Type Tamron® Auch - Focus - Zoom Module, P-Iris Focus Adjustment: Auto, Manual IR LED 6 pcs., 95° (Itumination angle Max. IR Ditatace: 40 m Wavelength: 650nm Shuter Speed: 1 - 11/10.000 sec WDR 120dB BLC Back Light: 0n/Off Wavelength: 2DNR: ON/OFF, SJONR/ColorNR: Off/Low/Mid/High Bigt Sensor (Auto with LED). Light OFF, SMART, Auto, 1 Day Mation Detection: 0n, Off, by Schedule Tampering Autorn: 0n/IC cochwise, 90° counter cloc Reversei 130' 100 Base 17/1 (R1/2-45) Alarm Input, Motron Veretial Mode 10° Clock	3 - 9 mm 107° (Wide) - 38° (Tele) x 3 01/1 - 10x F = 1.7 - 360 Tarmon@ Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° (Ilumination angle 40 m 850nm 1 - 1/10.000 sec 120dB 0 n/0ff ATW, AWB, Manual, One Push 2DNR: 0N/0FF, 3DNR/ColorNR: 0ff/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day 0 n, 0ff, by Schedule 0 n, 0ff, by Schedule 0 n, 0ff, by Schedule 0 n, 0ff, by Schedule 0 n, 0ff, ol Schedule 1 0 n, 0ff, ol Schedule 0 n, 0ff ol Schedule 0 n, 0ff ol Schedule 0 n, 0ff ol Schedule 1 0 n, 0ff ol Schedule 0 n, 0ff ol Schedule 1 0 n, 0ff ol Schedule 0 n, 0ff ol Schedule 0 n, 0ff ol Schedule 1 0 n, 0ff ol Schedule 1 1 0/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by FTP-ail, recording 1 x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm 1 x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm 1 x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm 1 x 3.5mm jack (Line) 1 x 1.5% (100/Dms): On, 0ff, by Schedule 1 1 Rax.300VDC/AC, max.130mA] By log-in and Password, IP filter, IEEE802.1x Unicast, Multicast 1 1 Kas.35mm jack (Line) 1 x 3.5mm jack (Line) 1 x 3.5mm jack (Line) 1 x 1.5W, 10K0hms): On, 0ff, by Schedule 1 1 Imax.300VDC/AC, max.130mA] By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 Ge apacity of micro SD/SDHC/SDXC memory Yes 1 Micro SD/SDHC CARD: Single Image Recording [JPE0], Video[AV], LCKI on NAS: Video (AVI) M SInternet Explorer 6.0 (or higher), Fire, AKI 5 PoW, Kir, TCP/P, H		
zontal Viewing Angle: 107° (Wide) – 38° (Tele) Optical Zoom Ratio x 3 Digital Zoom Pira F-Number: Iris F-Number: Tamron® Auto-Focus-Zoom Module, P-Iris Fecus Adjustment: Auto, Manual IR LED 6 pcs., 95° illumination angle Max. IR Distance: 40 m Wavelength: 650m Shuter Speed 1 - 1/10.000 sec WDR 120dB BLC Back Light: 0n/0ff Winte Blance: ATW, AWB, Manual, One Push Dig Blance: 2DNE: 0N/0FF, 3DNE/Color/NE: 0ff/Low/Mid/High Light Sensor (Auto with ED) Day Motion Detection: 0n, 0ff, by Schedule Time Lapse: 0ff, 0n (60-3600s) Manual Trigger: 0n, 0ff, by Schedule Time Lapse: 0 Privacy Zone Type: rectangle, Color selection Normal, Flip, Mirror, Vertical Mode (190*Clockwise, 90° counter cloc Network Interface 1 1 1/10.00 Base T/TX IR -451 Alarn Input, Motion Detection or Schedule: Image transfer or alar Motion Detection 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107° Wide) - 38° [Tete] x 3 Off/1 - 10x F = 1.7 - 360 Tamron® Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° Illumination angle 40 m 850nm 1 - 1/10.000 sec 120dB 0 n/Off ATW, AWB, Manual, One Push 2DNR: ON/OFF, 3DNR/ColorNR: Off/Low/Mid/High Light Sensor [Auto with LED], Light ON, Light OFF, SMART, Auto, Night, Day 0 n, Off, by Schedule 0 n, Off, by Schedule 0 n, Off, by Schedule 0 n, Off, by Schedule 0 n, Off, on Soc 100 all [90° clockwise, 90° counter clockwise], 10° 5 10° 10° 10° 11° (Di O Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm ansage by E-mail, recording on SO-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG 2048x1536 (30/25fps], 120x1000 (30/25fps], 120x1024 (30/25fps], 1280×220 (30/25fps], 120x1000 (30/25fps], 1280x1024 (30/25fps], 1280×220 (30/25fps], 120x1000 (30/25fps], 1280x1024 (30/25fps], 1280×220 (30/25fps], 1280x1024 (30/25fps], 1280×20 (30/25fps], 1280x1024 (30/25fps], 1280×20 (30/25fps], 1280x1024 (30/25fps], 1280×20 (30/25fps], 1280x1024 (30/25f		
Optical Zoom Ratio x 3 Digital Zoom Off/ 1 - 10x Tris F-Number Fa 1.7 - 340 Lens Drive Type Tamron® Auto-Focus-Zoom Module, P-Iris Focus Adjustment Auto, Manual IR LED: 6 pcs, 95° illumination angle Max. IR Distance 40 m Wavelength: 850mm Shatter Speed: 1 - 1/10.000 sec WDR 120dB BLC Back Light: 0n/Off White Balance ATW, AWB, Manual, One Push Light Sensor IAuto with LED, Light ON, Light OFF, SMART, Auto, Day Motion Detection: 0n, Off, by Schedule Tampering Autor 0n, Off, by Schedule Tampering Autor 0n, Off, Sons Colors Secons Maria Flüp, Mirror, Vertical Mode [90° coctoxies, 90° counter clor 100' Chranz Flüp, Mirror, Vertical Mode [90° clockwise, 90° counter clor 100' Reversei Normal, Flüp, Mirror, Vertical Mode [90° clockwise, 90° counter clor Privacy zone Type rectangle, Color selection Privacy zone Type rectangle, Color selection Video Compression: H.264 (MPE6-APart 10/AVC), MJPE6 <td>x 3 Off/1 - 10x F= 1.7 - 360 Tamron® Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° IlLumination angle 40 m 850nm 1 - 1/10.000 sec 120dB On/Off ATW, AWB, Manual, One Push 2DNR: ON/OFF, 3DNR/ColorNR: Off/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day On, Off, by Schedule On, Off, Day Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode 190° clockwise, 90° counter clockwise], 180° 5 rectangle, Color selection 1x 10/100 Base 17/X (RJ-45) Alarm Input, Motion Detection or Schedule. Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SO-card and enable alarm output H.264 (MPE6-4Part 10/AVC), MJPE6 Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPE6 2048/1536 (30/25fps], 1920:1080 (30/25fps], 1200x1024 (30/25fps], 1280X/21 (30/25fps], 1200x1024 (30/25fps], 1280x1024 (30/25fps], 1280X/21 (30/25fps], 1280x1024 (30/25fps], 1280x1024 (30/25fps], 1280X/21 (30/25fps], 1280x1024 (30/25fps], 1280x1024 (30/25fps], 1280X/21 (30/25fps], 1280x1024 (30/25fps], 1280x1024 (30/25fps], 1280X/21 (30/2</td> <td></td> <td></td>	x 3 Off/1 - 10x F= 1.7 - 360 Tamron® Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° IlLumination angle 40 m 850nm 1 - 1/10.000 sec 120dB On/Off ATW, AWB, Manual, One Push 2DNR: ON/OFF, 3DNR/ColorNR: Off/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day On, Off, by Schedule On, Off, Day Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode 190° clockwise, 90° counter clockwise], 180° 5 rectangle, Color selection 1x 10/100 Base 17/X (RJ-45) Alarm Input, Motion Detection or Schedule. Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SO-card and enable alarm output H.264 (MPE6-4Part 10/AVC), MJPE6 Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPE6 2048/1536 (30/25fps], 1920:1080 (30/25fps], 1200x1024 (30/25fps], 1280X/21 (30/25fps], 1200x1024 (30/25fps], 1280x1024 (30/25fps], 1280X/21 (30/25fps], 1280x1024 (30/25fps], 1280x1024 (30/25fps], 1280X/21 (30/25fps], 1280x1024 (30/25fps], 1280x1024 (30/25fps], 1280X/21 (30/25fps], 1280x1024 (30/25fps], 1280x1024 (30/25fps], 1280X/21 (30/2		
Iris F-Number:F= 1.7 - 360Lens Drive Type:Tamron® Auto-Focus-Zoom Module, P-IrisFocus Adjustment:Auto, ManualIR LED:6 pcs., 95° illumination angleMax. IR Distance:40 mShutter Speed:1 - 1/1.0000 secWDR:12048BLC Back Light:0n/OffWhite Balance:ATW, AWB, Manual, One PushDister Speed:2DNR: 0N/OFF, 3DNR/ColorNR: 0ff/Low/Mid/High0:Light Sensor (Auto with LED), Light ONE, SMART, Auto, I DayMotion Detection:0n, 0ff, by ScheduleTime Lapse:Off, 0n 160-36003Manual Trigger:0n, 0ff, by ScheduleTime Lapse:Off, 0n 160-36003Manual Trigger:0n, 0ff, by ScheduleTime Lapse:Off, 0nSchedule:Single Day or Week, Time (Start, Duration), DAY or NIGHT MorCamera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90°cLockwise, 90° counter cloc on 0, 0ff, 0nSchedule:Single Day or Week, Time (Start, Duration, DAY or NIGHT MorCamera ID:20 characterNormal, Flip, Mirror, Vertical Mode (90°cLockwise, 90° counter cloc on 0, 071, 00 Base 17/X (RJ-45)Alarm Event:Intessage by FTP, Image transfer or al arm message by E-mail, rec on 0, 071, 00 Dase 17/X (RJ-45)Video Compression:H.264 (MPEC-4Part 10/AVC), MJPEGONVIF complian:Yadio Compression:Ovard Resolution:Single Day or Week, 1120/250, 1200/250, 1200/250, 1200/250, 1200/250, 1200/250, 1200/250, 1200/250, 1200/250, 1200/250, 1200/250, 1200/250, 1200/2500/250, 1200/250, 120	F= 1.7 - 360 Tamron® Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° Illumination angle 40 m 850nm 1 - 1/10.000 sec 120dB On/Off ATW, AWB, Manual, One Push 2DNR: ON/OFF, 3DNR/ColorNR: Off/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day On, Off, by Schedule On, Off, by Schedule On, Off, Son Schedule On, Off, On (56-3800s) On, Off Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode [10% clockwise, 50% counter clockwise], 180% S rectangle, Color selection 1 x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by F-mail, recording on SD-card and enable alarm output H-264 (MPEC A-Part 10/AVC, MJPEG 204skt 536 (30/25fps), 1280/1024 (
Lens Drive Type:Tamnon® Auto-Focus-Zoom Module, P-IrisFocus Adjustment:Auto, ManualIR LED:6 pcs., 95° illumination angleMax. IR Distance:40 mWavelength:850nmShutter Speed:1 - 1/10.000 secWDR:1204BBLC Back Light:0 n/0ffWithe Balance:ATW, AWB, Manual, One PushDisse Reduction (DNH):2DNE: 00/NCF, SDNK/Coto/NRC: 0ff/Low/Mid/HighDisse Reduction (DNH):2DNE: 00/NCF, SDNK/Coto/NRC: 0ff/Low/Mid/HighAlarm Input:0 n, 0ff, by ScheduleAlarm Input:0 n, 0ff, by ScheduleTampering Alarm:0 n, 0ff, by ScheduleRever	Tamron® Auto-Focus-Zoom Module, P-Iris Auto, Manual 6 pcs., 95° Illumination angle 40 m 850nm 1 - 1/10.000 sec 120dB 0n/Off ATW, AWB, Manual, One Push 2DNR: ON/OFF, 3DNR/ColorNR: Off/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day 0, 0, 0ff, by Schedule 0, 0n, 0ff, on Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°clockwise, 50° counter clockwise], 180° 5 rectangle, Color selection 1 x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Oud stream: x4H.264 or 33H.264-MJPEG 2048x1536 (30/25fps), 1920x1003 (30/25fps), 1280x1024 (30/25fps), 1280x20 (30/25fps), 1280x1024 (30/25fp	Digital Zoom:	Off/1 ~ 10x
Focus Adjustment: Auto, Manual IR LED: 6 pcs., 95° Illumination angle Max. IR Distance: 40 m Wavelength: 850nm Shutter Speed: 1 - 1/10.000 sec WDR: 1204B BLC Back Light: 0//0ff White Balance: ATW, AWB, Manual, One Push Diss Reduction IDNR: 2DNR: 0N/OFF, 3DNR/CotorNR: 0ff/Low/Mid/High Diss Reduction IDNR: 2DNR: 0N/OFF, 3DNR/CotorNR: 0ff/Low/Mid/High Motion Detection: 0// fly Schedule Alarm Input: 0// fly Schedule Time Lapse: 0// fl, by Schedule Manual Trigger: 0// fl, by Schedule Time Lapse: 0// fl, fly Schedule Manual Trigger: 0// fl, by Schedule Reverse: Normal, Flip, Mirror, Vertical Mode [90°clockwise, 90° counter cloc Reverse: Normal, Flip, Mirror, Vertical Mode [90°clockwise, 90° counter cloc Network Interface: 1// 2//100 Base T/JX [2/-45] Marm Event Alarm Event Video Compression: H264 (MPEG-APart 10/AVC), MJPEG OWNF complexit Profile S V	Auto, Manual 6 pcs., 95° illumination angle 40 m 850nm 1 - 1710.000 sec 120dB On/Off ATW, AWB, Manual, One Push 2DNR: ON/OFF, 3DNR/ColorNR: Off/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day On, Off, by Schedule On, Off, by Schedule On, Off, by Schedule On, Off, On Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (190°clockwise, 90° counter clockwise), 180° S rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by F-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG 2048x1536 (30/25fps], 1920x1080 (30/25fps], 1200x1024 (30/25fps], 1280x201 (30/25fps], 1280x1024 (3	Iris F-Number:	F= 1.7 ~ 360
IR LED:6 pcs., 95° illumination angleMax. IR Distance:40 mWavelength:850mmShutter Speed:1 - 1/1.000 secWDR:1204BBLC Back Light:0n/OffWhite Balance:ATW, AWB, Manual, One PushDister Speed:0.0/Off, District Speed:On. Other Status:2DNR: ON/OFF, 3DNR/ColorNR: Off/Low/Mid/HighDigLight Sensor IAuto with LEDI, Light ON, Light OFF, SMART, Auto, IOnOn, Off, by ScheduleAlarm Input:0n, Off, by ScheduleAlarm Input:0n, Off, by ScheduleAudio detection:0n, Off, onAudio detection:0n, Off, onSchedule:Single Day or Week, Time [Start, Duration], DAY or NIGHT MotCamera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode [90/Schedule: Image transfer or alNetwork Interface:1 to 1010 Dase T/X (R-45)Alarm Event:Th 10/100 Base T/X (R-45)Nideo Compression:-1226/schejs, 1920x1020 (3025/sp.), 1220x1020 (3025/sp.), 120x1024 (3025/sp.), 120x1	 6 pcs., 95° illumination angle 40 m 850nm 1 - 1/10.000 sec 120dB On/Off ATW, AWB, Manual, One Push 2DNR: DN/OFF, 3DNR/Color/NR: Off/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day On, Off, by Schedule On, Off, by Schedule On, Off, Off. Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°clockwise, 90° counter clockwise), 180° 5 rectangle. Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by Fr. Image transfer or alarm ansage by Fr. Image transfer or alarm output H.264 (MPE6-4Part 10/AVC), MJPE6 2045x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x20130/25fps), 1280x1024 (30/25fps), 1280x20130/25fps), 1280x1024 (30/25fps), 1280x20130/25fps), 1280x1024 (30/25fps), 1280x20130/25fps), 1280x1024 (30/25fps), 1280x102	Lens Drive Type:	Tamron® Auto-Focus-Zoom Module, P-Iris
Max: IR Distance: 40 m Wavelength: 850nm Shuter Speed: 1 - 1/10.000 sec WDR: 120dB BLC Back Light: 0n/0ff White Balance: ATW, AWB, Manual, One Push Disse Reduction (DNR): 2DNR: 00/NCPF, SDNR/CotoNR: 0ff/Low/Mid/High Light Sensor IAuto with LEDI, Light ON, Light OFF, SMART, Auto, IDay Day Motion Detection: 0n, 0ff, by Schedule Alarm Input: 0n, 0ff, by Schedule Time Lape: 0ff, 0n 160-36003 Manual Trigger: 0n, 0ff Audio detection: 0ff, 0n 160-36003 Manual Trigger: 0n, 0ff Audio detection: 0ff, 0n 160-36003 Manual Trigger: 0n, 0ff Audio detection: 0ff, 0n 160-36003 Privacy Zone Type: rectangle, Color selection Network Interface: 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or al message by FT-mail, rec ONVIF comptiant: Profiles S Video Compression: H-264 (MPEG-4Part 10/AVC), MJPEG ONVIF comptiant: Profiles S Video Compression: H-264 (MPEG-4Part 10/AVC), MJPEG Video Compression: G-276, 6.711 Video Compression: S15/N; ONOShiol, On, Of, by Schedule	40 m 850mm 1 - 1/10.000 sec 120dB 0n/Off ATW, AWB, Manual, One Push 2DNR: ON/OFF, 3DNR/ColorNR: Of/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day 0 on, Off, by Schedule 0 on, Off, by Schedule 0 on, Off, by Schedule 0 on, Off, by Schedule 0 on, Off, on Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°clockwise,90° counter clockwise), 180° 5 rectangle, Color selection 1 x 10/100 Base T/X (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-Apart 10/AVC), MJPEG 2048x1536 (30/25fps), 1280-1024 (30/25fps), 1280x220 (30/25fps), 1280-1024 (30/25fps), 1280x220 (30/25fps), 1280-1024 (30/25fps), 1280x220 (30/25fps), 1280-1024 (30/25fps), 1280x220 (30/25fps), 1280-1024 (30/25fps), 1280x20 (30/25fps), 1280-1124 (30/25fps), 1280x20 (30/25fps), 1280x20		
Wavelength:850nmShutter Speed:1 - 1/10.000 secWDR:1204BBLC Back Light:On/OffWhite Balance:ATW, AWB, Manual, One PushDise Reduction (DNR):2DNR: ON/OFF, 3DNR/Color/NR: Off/Low/Mid/HighD:Light Sensor (Auto with LEDL, Light OTN, Uight OFF, SMART, Auto, I DayMotion Detection:On, Off, by ScheduleAnamal Trigger:On, Off, by ScheduleTime Lapse:Off, On (60-36003)Manual Trigger:On, Off, by ScheduleTime Lapse:Off, OnSchedule:Single Day or Week, Time (Start, Duration), DAY or NIGHT MorCamera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90°-clockwise, 90° counter clocReverse:Normal, Flip, Mirror, Vertical Mode (90°-clockwise, 90° counter clocPrivacy Zone Type:rectangle, Color selectionNetwork Interface:1 10/100 Base T/TX (R1-45)Video Compression:H.264 (MPEG-4Part 10/AVC), MJPEGOWIF compliant:Profile SVideo Streaming:Taxa: Quad streams: 441.264 or 341.264 will cettVideo Compression:G.2726, G.711Udio Compression:G.2726, G.711Audio Outputs:1 x 3.5mm jack (Line)Audio Compression:Yiko StreamingAudio Compression:Yiko Kohns): On, Off, by ScheduleAudio Compression:G.728, G.711Audio Compression:G.728, G.711Audio Compression:Yiko Streaming Net Line)Audio Compression:G.728, G.711Audio Compression:W	850nm 1 - 1/10.000 sec 120dB 0n/Off ATW, AWB, Manual, One Push 2DNR: 0N/OFF, 3DNR/ColorNR: Off/Low/Mid/High Light Sensor [Auto with LED], Light OFF, SMART, Auto, Night, Day 0n, Off, by Schedule 0n, Off, by Schedule 0n, Off, by Schedule 0n, Off, by Schedule 0n, Off, on [60-3600s] 0n, Off 0ff, On Single Day or Week, Time [Start, Duration], DAY or NIGHT Mode 20 character 180° 5 rectangle, Color selection 1x 10/100 Base T/TX (RJ-45] Aiarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 [MPEG-4Part 10/AVC], MJPEG Profile S max. Quad stream: xkH.264 or 3xH.264+MJPEG 2048x1536 [30/25fps], 1920x1080 [30/25fps], 1280x1024 [30/25fps], 1280x720 [30/25fps], 1280x1024 [30/25fps], 198 (hticest, Multicast 6.726, 6.711 Bi-directional 1 [max.300VDC/AC, max.130mA] By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes 1 Micro SD/SDHC CARD: Single Image Recording [JPEG], Video[AVI, LCK] on		
Shutter Speed: 1 - 1/10.000 sec WDR: 1204B BLC Back Light: 0n/0ff White Blance: ATW, AWB, Manual, One Push oise Reduction (DNR): 2DNR: 0N/0FF, 3DNR/ColorNR: 0ff/Low/Mid/High Light Sensor (Auto with LED), Light OR, Light OFF, SMART, Auto, I, On, Off, by Schedule 0, 0, 0ff, by Schedule Tampering Alarm: 0, n, 0ff, by Schedule 0, 0, 0ff Tampering Alarm: 0, n, 0ff, by Schedule 0, 0, 0ff Tampering Alarm: 0, n, 0ff, by Schedule 0, 0, 0ff Audio detection: 0ff, on 0 Keverse: Normal, Flip, Mirror, Vertical Mode [90°clockwise, 90° counter cloc 100° Network Interface: 1x 10/100 Base T/TX (RJ-45) Xiarm Input, Motion Detection or Schedule: Image transfer or al Network Interface: 1x 10/100 Base T/TX (RJ-45) Xiarm Input, Motion Detection or Schedule: Image transfer or al Video Compression: H-264 (IMPEG-Apart 10/AVC), MJPEG 2048x1536 (30/25fps], 120x1024 (30/25fp], 12	1 - 1/10.000 sec 120dB 0n/Off ATW, AWB, Manual, One Push 2DNR: 0N/OFF, 3DNR/ColorNR: 0ff/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day 0n, Off, by Schedule 0n, Off, by Schedule 0n, Off, by Schedule 0n, Off, on Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°clockwise, 90° counter clockwise), 180° 5 rectangle, Color selection 1x 10/100 Base 17/X (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H .264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: xkH.264 or 3xH.264 vHJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), 1280x70124 (30/25fps), 1280x70 (30/25fps), 1280x70124 (30/25fps), 1280x70 (30/25fps), 1280x70124 (30/25fps), 1280x70 (30/25fps), 1280x70124 (30/25fps), 1280x70 (40/40, 1287), 1271, 1171, 11		
WDR:120dBBLC Back LightOn/OffWhite Balance:ATW, AWB, Manual, One PushDisse Reduction (DNR)2DRN:: 0N/DFF, 3DNR/ColorNR:: 0ff/Low/Mid/HighLight Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, DayMotion Detection:On, Off, by ScheduleAlarm Input:On, Off, by ScheduleTime Lapse:Off, On (Go -3600s)Manual Trigger:On, OffSchedule:Single Day or Week, Time IStart, Duration), DAY or NIGHT MorCamera ID20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90° clockwise,90° counter clocPrivacy zones:5Privacy zonerectangle, Color selectionNetwork Interface:1x 10/100 Base T/TX (R)-45)Video Compression:H.264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:OS-card and enable alarm outputVideo Streaming:max. Quad stream: 4xH 264 or 3xH.264+MJPEGVideo Streaming:20/648x1536 (30/25fps], 1720x1080 (30/25fps], 120x1024 (30/25fpVideo Compression:0.25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc.Streaming MethodUnicast, MuticastAdarm Outputs:1 Imax.3000DC/AC, max.130mAlAccess protection:Dylog-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslyNamerory:Supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording 1MS Internet Explores of ID right, Firefox, Google Chrome, SANAS Recording 1Yideo CMP, PRP, RTSP, HPP, HTTP, HTTP, DHCP, PPDeC, INumber of Clients:Up to 20 simultan	120dB On/Off ATW, AWB, Manual, One Push 2DNR: ON/OFF, 3DNR/ColorNR: Olf/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day On, Off, by Schedule On, Off, by Schedule On, Off, by Schedule Off, On (60–3600s) On, Off Off, On Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°clockwise, 90° counter clockwise), 180° 5 rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H .264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264-MJPEG 2048x1536 (30/25/ps), 1720x1080 (30/25/ps), 1ct. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast 6.726, 6.711 Bi-directional 1x 3.5mm jack (Line) 1x (SV, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Ibr, ICKA, ToP/P, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPPP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, Oos, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo Out(BNC), Power(12, Ph TFP, HTP, HTTPS, DHCP, PPPoE, UPPP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, Oos, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo Out(BNC), Power(12, Ph TFP, HTP, HTTPS, JHCP, PPPoE, UPPP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, Oos, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo Out(BNC), Pow	-	
White Balance: ATW, AWB, Manual, One Push pise Reduction [DNR]: 2DNR: ON/OFF, 3DNR/ColorNR: Of/Low/Mid/High Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, I. Day Motion Detection: 0.0, Off, by Schedule Tampering Alarm: 0.0, Off, by Schedule Tampering Alarm: 0.0, Off, by Schedule Tampering Alarm: 0.0, Off Auto detection: 0.0, Off Auto detection: 0.0, Off Auto detection: 0.0, Off Auto detection: 0.0, Off Normal, Flip, Mirror, Vertical Mode (90°-Clockwise,90° counter cloc 180° Privacy Zone Type: rectangle, Color selection Network Interface 1.10/100 Base T/TX [R]-45] Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by EF-mail, rec on SD-card and enable alarm output Video Compression: H.264 (MPEG-4Part 10/AC), MJPEG ONVIF compliat: 2048x1536 (30/25fps), ft20x1080 (30/25fps), ft20x1024 (30/25fps), etc. Streaming Method: 2049x1536 (30/25fps), ft20x1080 (30/25fps), ft20x1024 (30/25fps), etc. Mutio Communication: G.726, G.711 udio Compression: G.726, G.711	ATW, AWB, Manual, One Push 2DNR: ON/OFF, 3DNR/ColorNR: Off/Low/Mid/High Light Sensor (Auto with LED), Light OFF, SMART, Auto, Night, Day On, Off, by Schedule On, Off, by Schedule On, Off, by Schedule On, Off, on (So 3600s] On, Off Off, On Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°clockwise, 90° counter clockwise), 180° 5 rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG 2048x1536 (30/25fps), 1200x1024 (30/25fps), 1280x720 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), etc. Unicast, Multicast 6.726, 6.711 Bi-directional 1x 3.5mm jack [Line] 1x 15V, 10K0hms): On, Off, by Schedule 1 [max.300VDC/AC, max.130mA] By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording [JPEG], Video[AVI, LCK] on NAS: Video [AVI] MS Internet Explorer 6.0 [or higher], Fire6xx, Google Chrome, Safari, Access over Mobile Devices IPvA/vs, TCP/P, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPPP, SMTP, ICMP, IMMP, MRW, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes NMTP, ICMP, SMNP, ICMP, MP, HETE, ALL, AG, SUNT, ICMP, IMP, HTTPS, DHCP, PPPoE, UPPP, SMTP, ICMP, IMP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPPP, SMTP, ICMP, IMP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPPP, SMTP, ICMP, IMP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, UPPP, Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo OutIBNC, Power[2-Fin Term], RJ-45, Mi		
bise Reduction (DNR): 2DNR: ON/OFF, 3DNR/CotorNR: Off/Low/Mid/High Light Sensor (Auto with LED). Light ON, Light OFF, SMART, Auto, I Day Motion Detection: On, Off, by Schedule Alarm Input On, Off, by Schedule Tampering Alarm: On, Off, by Schedule Tampering Alarm: On, Off, on Schedule: Single Day or Week, Time (Start, Duration), DAY or NIGHT Mot Camera ID Camera ID 20 character Normal, Flip, Mirror, Vertical Mode (90° clockwise, 90° counter cloc 180° Privacy zones 5 Privacy Zone Type: rectangle, Color selection Network Interface: 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or al message by FTP, Image transfer or alarm message by E-mail, rec on SD-card and enable alarm output Video Compression: H-264 (MPE6-4Part 10/AVC), MJPE6 ONVIF Compliant: Profile S Video Resolution: 2048x1536 (30/25fps), 1200x1024 (30/25fps),	2DNR: 0N/0FF, 3DNR/Color/NR: 0ff/Low/Mid/High Light Sensor [Auto with LED], Light ON, Light OFF, SMART, Auto, Night, Day On, Off, by Schedule On, Off, by Schedule On, Off, on IGO-3000s] On, Off On, Off On Single Day or Week, Time [Start, Duration], DAY or NIGHT Mode 20 character Iormal, Flip, Mirror, Vertical Mode [90°clockwise, 90° counter clockwise], 180° 5 rectangle, Color selection 1x 10/100 Base T/TX [RJ-45] Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 [MPE6-4Part 10/AVC], MJPE6 Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPE6 2048x1536 [30/25fps], 1720x1080 [30/25fps], 1280x1024 [30/25fps], 1280x702 [30/25fps], 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast 6.726, 6.711 Bi-directional 1x 3.5mm jack [Line] 1x 3.5mm jack [Line] 1x 3.5mm jack [Line] 1x [SV, 10K0hms]: On, Off, by Schedule 1 [max.300VDC/AC, max.130mA] By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording [JPE6], Video[AVI, LCK] on NAS: Video [AVI] MS Internet Explorer A.0 Io higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RP, RTSP, HTTP, HTTPS, DHCP, PPP6E, UPPP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, Acc, SolVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out[BNC], Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio [2 mini Jack 3.5mm] IP 66 / IK 10 (for metal casing] -40°C - 455°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE- [IEEE 802.3at] max. 24 1 kg - 22 lbs		
DistLight Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, DayMotion Detection:0.0.0ff, by ScheduleAlarm Input:0.0.0ff, by ScheduleTampering Alarm:0.0.0ff, by ScheduleTime Lapse:0.0.0ff, On (60-3600s)Manual Trigger:0.0.0ffAudio detection:0.0.0ff, OnScheduleSingle Day or Week, Time (Start, Duration), DAY or NIGHT MorCarmera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90°clockwise,90° counter clocNetwork Interface:1x 10/100 Base T/TX (RJ-45)Alarm Event:Alarm Input, Motion Detection or Schedule:Network Interface:1x 10/100 Base T/TX (RJ-45)Alarm Event:Message by FTP, Image transfer or alarm message by E-mail, recVideo Compression:H.264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:2048x1536 (30/25fps], 120x1026 (30/25fps], 120x1024 (30/25fp]Video Resolution:251ps@3MP, 251ps@2MP, 251ps@1, 3MP, etc.Streaming Method:Unicast, MutticastAudio Compression:1x (5V, 10K0hms): On, Off, by ScheduleAlarm Inputs:1x (SV, 10K0hms): On, Off, by ScheduleAlarm Inputs:1 (max.3000/C/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802, 1xNumber of Clients:Up to 20 simultaneouslySD memory:Supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:YesNetwork Protocol:Firmware upgrade by Web Browser or Grundig finder ver.1.1Configuration:Dy Vinzye, Pinn, Rer, RF, RTSP, HTP	Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night, Day On, Off, by Schedule On, Off, by Schedule On, Off, by Schedule Off, On (60–3600s) On, Off Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (P0°clockwise, 90° counter clockwise), 180° S rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FJ, Image transfer or alarm message by FJ, Image transfer or alarm nessage by FJ, Image transfer or alarm message by FJ, Image transfer or alarm nessage by FJ, Image transfer or alarm message by FJ, Image transfer or alarm nessage by FJ, Image transfer or alarm message by FJ, Image transfer or alarm nessage by FJ, Image transfer or alarm nessage by FJ, Image transfer or alarm nessage by FJ, Image transfer or alarm nessage by FJ, Image transfer or alarm nessage by FJ, Stage 2007, 25fps (2007), 2	-	ATW, AWB, Manual, One Push
Detection:DayMotion Detection:On, Off, by ScheduleAlarm Input:On, Off, by ScheduleTime Lapse:On, Off, by ScheduleTime Lapse:On, Off, onAudio detection:On, Off, OnSchedule:Single Day or Week, Time [Start, Duration], DAY or NIGHT MotCamera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90°ctockwise,90° counter clocNetwork Interface:100°Privacy zones:5Privacy zones:5Alarm Event:Narm Input, Motion Detection or Schedule:Network Interface:110/100 Base T/TX (RJ-45)Alarm Event:Alarm Input, Motion Detection or Schedule:Video Compression:H.264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:Docard and enable alarm outputVideo Streaming:max. Quad stream: 4xH 264 or 3xH.264+MJPEGVideo Communication:20/48x1536 (30/25fps], 1/20x1008 (30/25fps], 1/20x1024 (30/25fpVideo Communication:0.515ps@3MP, 25fps@2MP, 25fps@1,3MP, etc.Streaming Method:Unicast, MulticastAudio Compression:0.726, 6,711Aduio Outputs:1x 3.5mm jack (Line]Alarm Inputs:1x (SV, 10KOhms): On, Off, by ScheduleAlarm Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySuperst sup to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording Types:Firmware upgrade by Web Browser:Recording Types:	Day On, Off, by Schedule On, Off, by Schedule On, Off, by Schedule Off, On (60–3600s) On, Off Off, On Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character Iormal, Flip, Mirror, Vertical Mode (90°clockwise,90° counter clockwise), 180° 5 rectangle, Color selection 1 x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1202x1080 (30/25fps), 120x1024 (30/25fps), 120x720 (30/25fps), 120x1024 (30/25fps), 120x1024 (30/25fps), 120x720 (30/25fps), 120x1024 (30/25fps), 11 (max.300VD/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCKI) on NAS: Video (AVI) MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPv4/w6, TCP/IP, UDP, RTP, RTSP, HTTP, DHCP, PPP6E, UPPP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, OoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Ink, active ideo Out(BNC), Power[2-Pin Term], RJ-45, Micro SDHC Card Stot, Alarm Terminal 5-Pi		
UayMotion Detection:0,0,0ff, by ScheduleAlarm Input:0,0,0ff, by ScheduleTampering Alarm:0,0,0ff, by ScheduleTime Lapse:0ff, 0n (60-3600s)Manual Trigger:0,0,0ffAudio detection:0ff, 0nSchedule:Single Day or Week, Time (Start, Duration), DAY or NIGHT MotCamera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90°clockwise, 90° counter clocNetwork Interface:1x 10/100 Base T/TX (R)-45)Alarm Event:180°Alarm Event:1x 10/100 Base T/TX (R)-45)Alarm Event:Compression:Video Compression:H-264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:Profile SVideo Streaming:max. Quad stream: 4H 244 or 3xH 264+ MJPEGVideo Resolution:25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc.Streaming Method:Unicast, MuticastAudio Compression:-6,726, 6,711Audio Compression:1 fmax.300VD/AC, max.130mA)Audio Dupts:1 x 13.5mm jack (Line)Audio Dupts:1 x 15V, 10KOhmsl: On, 0ff, by ScheduleAlarm Outputs:1 fmax.300VD/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE80.1xNumber of Clients:Up to 20 simultaneouslySuperst up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:Firmware upgrade by Web Browser or Grundig (IJPEG), Video/AUMistorer SD/SDHC CARD: Single Image Recording (JPEG), Video/AUMistorer SD/SDHC CARD: Single Image Recording (JPEG), Video/AUMis	0n, Off, by Schedule 0n, Off, by Schedule 0n, Off, by Schedule 0ff, 0n (60–36005) 0n, Off 0ff, 0n Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°clockwise,90° counter clockwise), 180° 5 rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264×HJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), 1280x1024 (30/25fps), 1080x1000DC/AC, max.130mA) By log-in and Password, IP filter, IEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording [JPEG], Video[AVI, LCK] on NAS: Video [AVI] MS Internet Explorer 6.0 [or higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RTP, RTSP, HTP, HTPE, DHCP, PPPoE, UPNP, SMTP, ICMP, IGMP, SNMP, IEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Halian, Russian, Turkish	D:	Light Sensor (Auto with LED), Light ON, Light OFF, SMART, Auto, Night,
Alarm Input:On, Off, by ScheduleTampering Alarm:On, Off, by ScheduleTime Lapse:Off, On (60-3600s)Manual Trigger:On, OffAudio detection:Off, OnSchedule:Single Day or Week, Time (Start, Duration), DAY or NIGHT ModCamera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90°clockwise, 90° counter clocPrivacy Zones:5Privacy Zones:110/100 Base T/TX (RJ-45)Alarm Event:1110/100 Base T/TX (RJ-45)Alarm Event:Nation Detection or Schedule: Image transfer or alarm message by E-mail, rec on SD-card and enable alarm outputVideo Compression:H.264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:Profile SVideo Streaming:max. Quad stream: ckx125& or 3kH.264-MJPEGZofkax IS36 (30/25fps), 1720x1080 (30/25fps), 1280x1024 (30/25fps),Audio Compression:G.726, 6, 711udio Compression:G.726, 6, 711udio Compression:G.726, 6, 711Audio Inputs:1x (SV, 10KOhms): On, Off, by ScheduleAlarm Outputs:1x (SV, 10KOhms): On, Off, by Schedule <t< td=""><td>0 n, Off, by Schedule 0 n, Off, On (50–3600s) 0 n, Off 0 n, Off 0 n, Off 0 n, Off 0 n, Off 0 n, Off 0 n Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character 10 rectangle, Color selection 1 x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1200x1024 (30/25fps), 1280x720 (30/25fps), 1220x1024 (30/25fps), 1280x720 (30/25fps), etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast 6.726, 6.711 Bi-directional 1 x 3.5mm jack [Line] 1 x (5V, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes 1 Micro SD/SDHC CARD: Single Image Recording (JPEG), Video[AVI, LCKI) on NAS: Video (AVI) MS Internet Explorer 6.0 [or higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTSP, HTP, HTTPS, DHCP, PPPoE, UPNP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, OS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Halian, Russian, Turkish Power, Link, active ideo Out(BNC), Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm] IP 66 / IK 10 [for metal casing] -40°C ~ +55°C 10% ~ 90%, on-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ [IEEE 802.3at] max. 24 1 kg - 2.2 lbs</br></td><td></td><td>-</td></t<>	0 n, Off, by Schedule 0 n, Off, On (50–3600s) 0 n, Off 		-
Tampering Alarm:On, Off, by ScheduleTime Lapse:Off, On (60-3600s)Manual Trigger:On, OffAutio detection:Off, OnSchedule:Single Day or Week, Time (Start, Duration), DAY or NIGHT MorCamera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90° clockwise, 90° counter clocReverse:Normal, Flip, Mirror, Vertical Mode (90° clockwise, 90° counter clocReverse:Normal, Flip, Mirror, Vertical Mode (90° clockwise, 90° counter clocReverse:1x 10/100 Base T/TX (RJ-45)Alarm Input, Motion Detection or Schedule:Alarm Input, Motion Detection or Schedule:Video Compression:H.264 (MPE6-4Part 10/AVC), MJPE6ONVIF compliant:Profile SVideo Streaming:max. Quad stream: 4xH.264 or 3xH.264+MJPE6Video Resolution:25fps@3MP, 25fps@2MP, 25fps@1,300X1024 (30/25fp)Video Compression:G.726, 6, 711Audio Compression:G.726, 6, 6, 711Audio Compression:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Inputs:1x (SV, 10KOhms): On, Off, by ScheduleAlarm Outputs:1x (SV, 10KOhms): On, Off, by ScheduleAlarm Outputs:1 (Imax.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:Supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording Types:n Micro SD/SDHC CARD: Single Image Recording (JPEG), VideolANetwork Protocol:ShtP, IC/P, IGMS, SNMP, IEE802.1x, Co, ONVIF, FTP, ARS <t< td=""><td>0n, Off, by Schedule 0ff, On (60–3600s) 0n, Off 0ff, On Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°ctockwise,90° counter clockwise), 180° 5 rectangle, Color selection 1 x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), 1280x1024 (30/25fps), 1180x (100 m) As to thick at the alarm output and the alarm output alarm 1280x720 (30/25fps), 1280x10, 30, 0NVF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Powerl2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C -455°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs</td><td></td><td></td></t<>	0n, Off, by Schedule 0ff, On (60–3600s) 0n, Off 0ff, On Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°ctockwise,90° counter clockwise), 180° 5 rectangle, Color selection 1 x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), 1280x1024 (30/25fps), 1180x (100 m) As to thick at the alarm output and the alarm output alarm 1280x720 (30/25fps), 1280x10, 30, 0NVF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Powerl2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C -455°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
Time Lapse:Off, On (60-3600s)Manual Trigger:On, OffAudio detection:Single Day or Week, Time (Start, Duration), DAY or NIGHT ModComera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode (90°clockwise, 90° counter cloc 180°Privacy zones:5Privacy Zone Type:rectangle, Color selectionNetwork Interface:11 10/100 Base T/TX (RJ-45)Alarm Event:message by FFP, Image transfer or alarm message by E-mail, rec on SD-card and enable alarm outputVideo Compression:H.264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:Profile SVideo Streaming:max. Quad stream: 4xH.264 or 3xH.264+MJPEGVideo Streaming:max. Quad stream: 4xH.264 or 3xH.264+MJPEGVideo Compression:0.726, 6.711udio Computation:11 (max.300VDC/AC, max.130MA)Access protection:By log-in and Password, IP filter, IEEE802.1xAudio Outputs:1 (max.300VDC/AC, max.130MA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:Firmware upgrade by Web Browser or Grundig finder ver.11Configuration:Bi-Internet Explorer 6.0 Ior higher), Firefox, Google Chrome, Sa Access over Mobile DevicesNetwork Protocol:SMPC IC/PIP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, L< SMPT, ICMP, ISMMP, SMMP, IEEE802.1x, OS, ONNIF, FTP, ARTNumber of Clients:Up to 20 simultaneouslyMet Doriguration:Sympt ICM	Off, On (60–3600s) On, Off Off, On Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character Jormal, Flip, Mirror, Vertical Mode (90°clockwise, 90° counter clockwise), 180° 5 rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps], 1920x1080 (30/25fps], 1280x1024 (30/25fps], 1280x720 (30/25fps], 1280x1024 (30/25fps], 1380x720 (30/25fps], 1280x1024 (30/25fps], 1480x720 (30/25fps], 1280x1024 (30/25fps], 1580x720 (30/25fps], 1280x1024 (30/25fps], 1590x70 (30/276)		
Manual Trigger:On, OffAudio detection:Off, OnSchedule:Single Day or Week, Time [Start, Duration], DAY or NIGHT MorCamera ID:20 characterReverse:Normal, Flip, Mirror, Vertical Mode [90°clockwise, 90° counter cloc180°180°Privacy zones:5Privacy Zone Type:rectangle, Color selectionNetwork Interface:1x 10/100 Base T/TX (R-45)Alarm Event:Maram Iput, Motion Detection or Schedule: Image transfer or al arm message by FTP, Image transfer or alarm message by E-mail, rec on SD-card and enable alarm outputVideo Compression:H.264 (MPEG-4Part 10/AVC), MJPEGON/F compliant:Profile SVideo Streaming:max. Quad stream: 4x4.264 or 3xH.264+MJPEGVideo Resolution:25fps@3MP,25fps@2MP, 25fps@1,3MP, etc.Streaming Method:Unicast, MulticastAudio Compression:G.726, G.711Audio Compression:G.726, G.711Audio Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:YesNetwork Proteocle:SIPM-(RMP, SIMP, IEEE802.1x, Oos, ONVIF, FTP, ARFFirmware Upgrade:Imay: Adat tream: Art.264, MUTECaNumber of Clients:Up to 20 simultaneouslySD memory:Supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:YesNetwork Protecolo:SIMP, CMP, RTP, RTSP	On, Off Off, On Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°clockwise,90° counter clockwise), 180° 5 rectangle, Color selection 1x 10/100 Base 1/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (IMPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps], 1920x1080 (30/25fps], 1280x1024 (30/25fps], 1280x720 (30/25fps], 1280x1024 (30/25fps], 1590x70 (30/25fps], 1280x1024 (30/25fps], 1500x70 (30/25fps], 1280x70, 128		
Schedule:Single Day or Week, Time [Start, Duration], DAY or NIGHT Mor Camera ID;Reverse:Normal, Flip, Mirror, Vertical Mode [90°clockwise,90° counter cloc 180°Privacy zones:5Privacy Zone Type:rectangle, Color selectionNetwork Interface:1 to 1/010 Base T/TX (RJ-45)Alarm Event:Marm Input, Motion Detection or Schedule: Image transfer or alar message by FTP, Image transfer or alarm message by E-mail, rec on SD-card and enable alarm outputVideo Compression:H.264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:Profile 5Video Streaming:max. Quad stream: 4xH.264 or 3xH.264+MJPEGVideo Resolution:25fps@3MP, 25fps@2MP, 25fps@1, 320x1024 (30/25fpVideo Compression:G.726, G.711udio Compression:G.726, G.711udio Compression:G.726, G.711udio Compression:T x 35rm jack (Line]Audio Inputs:1 x 15V, 10KOhms): On, Off, by ScheduleAlarm Inputs:1 x [SV, 10KOhms]: On, Off, by ScheduleAlarm Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:Supports up to 64 GB capacity of micro SD/SDHC/SDXC memorNAS Recording:Yeson Micro SD/SDHC CARD: Single Image Recording (IDEG), Video[A) on NAS: Video (AVI)Web Browser:Pir/W/v, TCP/IP, DP, FT, PT, FTP, HTTP, HTTP, SUCP, PPPE, LSupports up to 64 GB capacity of micro SD/SDHC/SDXC memorNAS Recording:YesOn Micro SD/SDHC CARD: Single I	Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode 20 character formal, Flip, Mirror, Vertical Mode (90°clockwise,90° counter clockwise), 180° 5 rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 120x1008 (30/25fps), 120x1024 (30/25fps), 1280x702 (30/25fps), 120x1024 (30/25fps), 1280x702 (30/25fps), 1280x1024 (30/25fps), 118 x 5.711 Bi-directional 1 x 3.5mm jack (Line) 1 x (5.711 Bi-directional 1 x 3.5mm jack (Line) 1 x (5.710 KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP fitter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCKI) on NAS: Video (AVI) MS Internet Explorer 6.0 Ior higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SMMP, IEEE802.1x, 005, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Au		
Camera ID: Camera ID: Reverse: Normal, Flip, Mirror, Vertical Mode (90°clockwise,90° counter cloc 180° Privacy zones: Privacy zones: Privacy Zone Type: Privacy Zone Type: Privacy Zone Type: Network Interface: Alarm Input, Motion Detection or Schedule: Image transfer or al message by FTP, Image transfer or alarm message by E-mail, rec on SD-card and enable alarm output Video Compression: H.264 (MPEG-4Part 10/AVC), MJPEG ONUF compliant: Video Streaming: Wideo Streaming: Wideo Resolution: 2048x1536 (30/25fps), 1720x1080 (30/25fps), 1200x1024 (30/25fp 1280x720 (30/25fps), 1280x1024 (30/25fp 1280x104 (30/200) Nafs cording: Number of Clients: Number of Clients: Number of Clients: Network Protocol: Network Protocol: Network Protocol: Power, 1x8, active Video Out(BNC), Power(2 Pin Term), R1-45, Micro SD/SDHC Card Stot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini. 3.5mm) Protection Rating: Protection Rating: Pirtware upgrade: Supply Vottage: Network Protocol: Power, 118, active Video Out(BNC), Power(2-Pin Term), R1-45, Micro SDHC Card S	20 character formal, Flip, Mirror, Vertical Mode [90°clockwise,90° counter clockwise], 180° 5 rectangle, Color selection 1x 10/100 Base 1/TX (R)-45] Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x7024 (30/25fps), 1280x720 (30/25fps), etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast 6.726, 6.711 Bi-directional 1x 3.5mm jack (Line] 1x (5V, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK)] on NAS: Video (AVI) MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, OS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo Qut(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IIP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at] max. 24 1 kg - 2.2 lbs	Audio detection:	Off, On
Reverse:Normal, Flip, Mirror, Vertical Mode (90°clockwise,90° counter cloc 180°Privacy Zone Type:rectangle, Color selectionNetwork Interface:1x 10/100 Base T/TX (RJ-45)Alarm Input, Motion Detection or Schedule: Image transfer or al message by FP, Image transfer or alarm message by E-mail, rec on SD-card and enable alarm outputVideo Compression:H.264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:Profile SVideo Streaming:max. Quad stream: 4xH.264 or 3xH.264+MJPEGVideo Compression:2048x1536 (30/25fps], 1720x1080 (30/25fps], 1280x1024 (30/25fps], 1280x720 (30/25fps], 1280x102 (30/25fps], 1280x102 (30/25fps], 1280x102 (30/25fps], 1280x102 (30/25fps], 1280x102 (30/25fps], 1280x102 (30/25fps], 1280x104 (30/2004) 1	tormal, Flip, Mirror, Vertical Mode (90°clockwise,90° counter clockwise), 180° 5 rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast G.726, G.711 Bi-directional 1x 3.5mm jack (Line] 1x (SV, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPVÁ/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPNP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, OS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo 0ut(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IIP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at] max. 24 1 kg - 2.2 lbs	Schedule:	Single Day or Week, Time (Start, Duration), DAY or NIGHT Mode
Hever Sei180°Privacy zones:5Privacy Zone Type:rectangle, Color selectionNetwork Interface:1x 10/100 Base T/TX (RJ-45)Alarm Event:Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by E-mail, rec on SD-card and enable alarm outputVideo Compression:H.264 (MPEG-APart 10/AVC), MJPEGONVIF compliant:Profile SVideo Streaming:max. Quad stream: 4xH 264 or 3xH 264+MJPEGVideo Resolution:2048x1536 (30/25fps), 120x1080 (30/25fps), 120x1024 (30/25fp)Video Compression:G.726, G.711Aduio Compression:G.726, G.711Aduio Inputs:1x 3.5mm jack (Line)Audio Inputs:1x (SV, 10KDhms): On, Off, by ScheduleAlarm Inputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDIC/SDXC memoNAS Recording:MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Sa Access over Mobile DevicesNetwork Protocol:MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Sa MSTP, ICMP, IGMP, SNMP, IEEE802.1x, 0S, ONVIF, FTP, ARIFirmware Upgrade:English, German, French, Italian, Russian, Turkish LED Indicator:LED Indicator:Power, (Ink, activeVideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Fin, Alarm Out 2-Pin), Audio (2 mini 3.5mm)Protection Rating:IP 66 / IK 10 (for metat casing)erating Temperature:-40°C	180° 5 rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x702 (30/25fps), etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast 6.726, 6.711 Bi-directional 1x 3.5mm jack [Line] 1x 3.5mm jack [Line] 1x 5V, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording [JPEG], Video[AVI, LCK] on NAS: Video [AVI] MS Internet Explorer 6.0 for higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPvá/vá, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, OoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface	Camera ID:	
Privacy zones:5Privacy Zone Type:rectangle, Color selectionNetwork Interface:1x 10/100 Base T/TX [RJ-45]Alarm Event:Alarm Input, Motion Detection or Schedule: Image transfer or al message by FTP, Image transfer or alarm message by E-mail, rec on SD-card and enable alarm outputVideo Compression:H.264 [MPEG-4Part 10/AVC], MJPEGONVIF compliant:Profile SVideo Streaming:max. Quad stream: 4xH.264 or 3xH.264+MJPEGVideo Resolution:2048x1536 [30/25fps], 1920x1080 [30/25fps], 1280x1024 [30/25fp]Video Compression:G.726, G.711Audio Compression:G.726, G.711Judio Communication:Bi-directionalAudio Inputs:1x 3.5mm jack [Line]Audio Inputs:1x [SV, 10KOhms]: On, Off, by ScheduleAlarm Inputs:1x [SV, 10KOhms]: On, Off, by ScheduleAlarm Dutputs:1 [max.300VDC/AC, max.130mA]Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:Yeson Micro SD/SDHC CARD: Single Image Recording [JPEG], Video[AV on NAS: Video [AVI]Web Browser:IPV4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPDE, L SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTPA, ARFirmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Language Webpage:English, German, French, Italian, Russian, TurkishLED Indicator:Power, IGAP, SNMP, IEEE802.1x, ANDV, FTPP, ARII	5 rectangle, Color selection 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/26, CAR) Stype of the stype of t	Reverse:	
Network Interface: 1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by E-mail, recons Dic-ard and enable alarm output Video Compression: H.264 (MPEG-4Part 10/AVC), MJPEG ONVIF compliant: Profile S Video Streaming: max. Quad stream: 4kl.264 or 3kl.264+MJPEG Video Resolution: 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fp Video Compression: 0.726, 6, 711 Audio Compression: 6.726, 6, 711 Audio Compression: 0.726, 6, 711 Audio Outputs: 1x 3.5mm jack (Line) Audio Inputs: 1x (SV, 10KOhms): On, Off, by Schedule Alarm Outputs: 1 (max.300VDC/AC, max.130mA) Access protection: By log-in and Password, IP filter, IEEE802.1x Number of Clients: Up to 20 simultaneously SD memory: supports up to 64 GB capacity of micro SD/SDHC/SDXC memo NAS Recording: Yes on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV) Web Browser: IPv4/v6, TCP/IP, UDP, RT, RTFP, HTTPs, DHCP, PPDE, L Number of Clients: Up to 20 simultaneously SD memory: SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARI Firmw	1x 10/100 Base T/TX (RJ-45) Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), t280x1024 (30/25fps), 1280x1024 (30/25fps), 1280x702 (30/25fps), etc. 20f9s@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast 6.726, 6.711 Bi-directional 1x 3.5mm jack (Line) 1x 3.5mm jack (Line) 1x 45V, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCKI) on NAS: Video (AVI) MS Internet Explorer 6.0 Ior higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IV4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by we binterface English, German, French, Italian, Russian, Turkish Power, Link, active ideo 0ut(BNC), Power(Privacy zones:	
Alarm Input, Motion Detection or Schedule: Image transfer or alarm message by FTP, Image transfer or alarm message by FTm, Image transfer or alarm message by the frace tor alarm or alarm mes	Alarm Input, Motion Detection or Schedule: Image transfer or alarm nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast 6.726, 6.711 Bi-directional 1x 3.5mm jack (Line) 1x (5V, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo 0ut(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IIP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	Privacy Zone Type:	rectangle, Color selection
Alarm Event:message by FTP, Innage transfer or alarm message by E-mail, rec on SD-card and enable alarm outputVideo Compression:H.264 (MPEG-4Part 10/AVC), MJPEGONVIF compliant:Profile SVideo Streaming:max. Quad stream: 4xH.264 or 3xH.264+MJPEGVideo Resolution:2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fp)te (Max@Resolution):25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc.Streaming Method:Unicast, MulticastAudio Compression:G.726, G.711Audio Outputs:1x 3.5mm jack (Line)Audio Inputs:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Inputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoryNAS Recording:Yeson Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV) on NAS: Video (AVI)Web Browser:IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPOE, L SMTP, ICMP, IGMP, SMMP, IEEE802.1x, OoS, ONVIF, FTP, ARFFirmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Language Webpage:English, German, French, Italian, Russian, Turkish LED IndicatorProtection Rating:IIP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~+55°COperating Humidity:10% - 90%, non-condensingProtection Rating:IIP 66 / IK 10 (for Ce+ [IEEE 802.3at]wer Consumption (W):max. 24	nessage by FTP, Image transfer or alarm message by E-mail, recording on SD-card and enable alarm output H.264 (MPEG-4Part 10/AVC), MJPEG Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x720 (30/25fps), etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast G.726, G.711 Bi-directional 1x 3.5mm jack (Line) 1x 3.5mm jack (Line) 1x (SV, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPVÁ/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPNP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo 0ut(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IIP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	Network Interface:	
ONVIF compliant:Profile SVideo Streaming:max. Quad stream: 4xH.264 or 3xH.264+MJPEGVideo Resolution:2048x1536 (30/25fps), 120x1080 (30/25fps), 1280x1024 (30/25fp)te (Max@Resolution):25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc.Streaming Method:Unicast, MulticastAudio Compression:G.726, G.711udio Communication:Bi-directionalAudio Inputs:1x 3.5mm jack (Line)Alarm Inputs:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AX) on NAS: Video (AVI)Web Browser:IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPP6, L< SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARFFirmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Language Webpage:English, German, French, Italian, Russian, Turkish LED Indicator:LED Indicator:IP 66 / IK 10 (for metal casing)Protection Rating:IP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingRegulation:CE, ROHS CompliantSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)	Profile S max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fps), 1280x70 (30/25fps), etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast 6.726, 6.711 Bi-directional 1 x 3.5mm jack (Line) 1 x 3.5mm jack (Line) 1 x (5V, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCKI) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo 0ut(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IIP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% ~ 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	Alarm Event:	message by FTP, Image transfer or alarm message by E-mail, recording
Video Streaming:max. Quad stream: 4xH.264 or 3xH.264+MJPEGVideo Resolution:2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fp)te (Max@Resolution):25fps@3JMP, 25fps@2JMP, 25fps@1,3MP, etc.Streaming Method:Unicast, MulticastAudio Compression:G.726, G.711audio Communication:Bi-directionalAudio Inputs:1x 3.5mm jack (Line)Alarm Inputs:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Inputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:Yeson Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV) on NAS: Video (AVI)Web Browser:IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPP6, L SMTP, ICMP, IGMP, SMMP, IEEE802.1x, QoS, ONVIF, FTP, ARIFirmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Language Webpage:English, German, French, Italian, Russian, Turkish LED Indicator:Protection Rating:IIP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingRegulation:CE, RoHS CompliantSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)	max. Quad stream: 4xH.264 or 3xH.264+MJPEG 2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x702 (30/25fps), 1280x720 (30/25fps), etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast G.726, G.711 Bi-directional 1x 3.5mm jack [Line] 1x 3.5mm jack [Line] 1x (5V, 10KOhms]: On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording JPEG), Video(AVI, LCK] on NAS: Video (AVI) MS Internet Explorer 6.0 for higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPVÁ/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo 0ut(BNC), Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IIP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, on-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
Video Resolution:2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x1024 (30/25fp)te (Max@Resolution):25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc.Streaming Method:Unicast, MulticastAudio Compression:6.726, 6.711udio Communication:Bi-directionalAudio Inputs:1x 3.5mm jack (Line)Alarm Inputs:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Inputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:Yeson Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV) on NAS: Video (AVI)Web Browser:Firmware Upgrade:Network Protocol:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Configuration:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Protection Rating:IP 66 / IK 10 (for metal casing)Protection Rating:IP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingRegulation:CE, RoHS CompliantSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)	2048x1536 (30/25fps), 1920x1080 (30/25fps), 1280x720 (30/25fps), etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast G.726, G.711 Bi-directional 1x 3.5mm jack [Line] 1x 3.5mm jack [Line] 1x 5.5mm jack [Line] 1x 5V, 10KOhms]: On, Off, by Schedule 1 (max.300VDC/AC, max.130mA] By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPVÁ/V6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo Out(BNC), Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at] max. 24 1 kg - 2.2 lbs		
Video Resolution:1280x720 [30/25fps],etc.te (Max@Resolution):25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc.Streaming Method:Unicast, MulticastAudio Compression:6.726, 6.711udio Compression:Bi-directionalAudio luputs:1x 3.5mm jack (Line)Audio luputs:1x 3.5mm jack (Line)Audio luputs:1x 1x 5V, 10KOhms): On, Off, by ScheduleAlarm Inputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:Yeson Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV on NAS: Video (AVI)Web Browser:IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPP6E, L SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARIFirmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Language Webpage:English, German, French, Italian, Russian, Turkish LED Indicator:Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 min 3.5mm)Protection Rating:IIP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingKegulation:CE, RoHS CompliantSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)	1280x720 (30/25fps),etc. 25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc. Unicast, Multicast G.726, G.711 Bi-directional 1x 3.5mm jack [Line] 1x 3.5mm jack [Line] 1x 5V, 10KOhms]: On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RTP, RTPP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, ono-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	5	
Streaming Method: Unicast, Multicast Audio Compression: G.726, G.711 udio Communication: Bi-directional Audio Inputs: 1x 3.5mm jack (Line) Audio Inputs: 1x (5V, 10KOhms): On, Off, by Schedule Alarm Inputs: 1x (5V, 10KOhms): On, Off, by Schedule Alarm Inputs: 1x (5V, 10KOhms): On, Off, by Schedule Alarm Outputs: 1 [max.300VDC/AC, max.130mA] Access protection: By log-in and Password, IP filter, IEEE802.1x Number of Clients: Up to 20 simultaneously SD memory: supports up to 64 GB capacity of micro SD/SDHC/SDXC memo NAS Recording: on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV) Web Browser: on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV) Web Browser: IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPOE, L <smtp, arf<="" ftp,="" icmp,="" ieee802.1x,="" igmp,="" onvif,="" qos,="" smmp,="" td=""> Firmware Upgrade: Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration: by we bi netrface Language Webpage: English, German, French, Italian, Russian, Turkish LED Indicator: Power, Link, active Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminat 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), A</smtp,>	Unicast, Multicast G.726, G.711 Bi-directional 1x 3.5mm jack (Line) 1x 3.5mm jack (Line) 1x (5V, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminat 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	Video Resolution:	
Audio Compression:G.726, G.711udio Communication:Bi-directionalAudio Outputs:1x 3.5mm jack (Line)Audio Inputs:1x 1, 3.5mm jack (Line)Audio Inputs:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Inputs:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Outputs:1 [max.300VDC/AC, max.130mA]Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:Yeson Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV)Web Browser:on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV)Network Protocol:IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPP6, L <smtp, arf<="" ftp,="" icmp,="" ieee802.1x,="" igmp,="" onvif,="" qos,="" smmp,="" td="">Firmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1Configuration:by web interfaceLanguage Webpage:English, German, French, Italian, Russian, TurkishLED Indicator:Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Stot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini. 3.5mm)Protection Rating:IIP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)wer Consumption (W):max. 24</smtp,>	6.726, 6.711 Bi-directional 1x 3.5mm jack [Line] 1x 3.5mm jack [Line] 1x 5, 10KOhms]: On, Off, by Schedule 1 [max.300VDC/AC, max.130mA] By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording [JPEG], Video(AVI, LCKI] on NAS: Video (AVI) MS Internet Explorer 6.0 for higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IIP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	te (Max@Resolution):	25fps@3MP, 25fps@2MP, 25fps@1,3MP, etc.
udio Communication:Bi-directionalAudio Outputs:1x 3.5mm jack (Line)Audio Inputs:1x 13.5mm jack (Line)Alarm Inputs:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording:Yeson Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV)Web Browser:On Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV)Network Protocol:IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPP6, L <smtp, arf<="" ftp,="" icmp,="" ieee802.1x,="" igmp,="" onvif,="" qos,="" snmp,="" td="">Firmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1Configuration:by web interfaceLanguage Webpage:English, German, French, Italian, Russian, TurkishLED Indicator:Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 min. 3.5mm)Protection Rating:IIP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingRegulation:CE, RoHS CompliantSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)</smtp,>	Bi-directional 1x 3.5mm jack [Line] 1x 3.5mm jack [Line] 1x 15V, 10KOhms]: On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording [JPEG], Video[AVI, LCK] on NAS: Video [AVI] MS Internet Explorer 6.0 for higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo 0ut[BNC], Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio [2 mini Jack 3.5mm] IIP 66 / IK 10 [for metal casing] -40°C ~ +55°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ [IEEE 802.3at] max. 24 1 kg - 2.2 lbs		
Audio Outputs:1x 3.5mm jack [Line]Audio Inputs:1x 3.5mm jack (Line]Alarm Inputs:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoryNAS Recording::YesRecording Types::on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV) on NAS: Video (AVI)Web Browser:IPV4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPP6E, L SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARFFirmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Language Webpage:English, German, French, Italian, Russian, Turkish LED Indicator:Protection Rating:IIP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingRegulation:CE, RoHS CompliantSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)	1x 3.5mm jack [Line] 1x 3.5mm jack [Line] 1x 15V, 10KOhms]: On, Off, by Schedule 1 (max.300VDC/AC, max.130mA] By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPVÁ/V6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IIP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, ono-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at] max. 24 1 kg - 2.2 lbs		
Audio Inputs:1x 3.5mm jack [Line]Alarm Inputs:1x [5V, 10KOhms]: On, Off, by ScheduleAlarm Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoryNAS Recording::YesRecording Types::on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV) on NAS: Video (AVI)Web Browser:IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPP6E, L SMTP, ICMP, IGMP, SNMP, IEEE802.1x, OoS, ONVIF, FTP, ARFFirmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Language Webpage:English, German, French, Italian, Russian, Turkish LED Indicator:Protection Rating:IIP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingRegulation:CE, RoHS CompliantSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)	1x 3.5mm jack [Line] 1x [5V, 10KOhms]: On, Off, by Schedule 1 (max.300VDC/AC, max.130mA] By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPVÁ/V6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IIP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at] max. 24 1 kg - 2.2 lbs		
Alarm Inputs:1x (5V, 10KOhms): On, Off, by ScheduleAlarm Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoryNAS Recording::YesRecording Types::on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV on NAS: Video (AVI)Web Browser:IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPP6E, L SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARF Firmware Upgrade:Firmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Language Webpage:English, German, French, Italian, Russian, Turkish LED Indicator:Protection Rating:IIP 6/ / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingRegulation:CE, RoHS CompliantSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)	1x (5V, 10KOhms): On, Off, by Schedule 1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
Alarm Outputs:1 (max.300VDC/AC, max.130mA)Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoNAS Recording::YesRecording Types::on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV on NAS: Video (AVI)Web Browser:MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Sa Access over Mobile DevicesNetwork Protocol:IPv4/v6, TCP/IP, UDP, RTP, RTP, HTTP, SDHCP, PPPoE, L SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARF Firmware Upgrade:English, German, French, Italian, Russian, Turkish LED Indicator:Power, link, activeVideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 min 3.5mm)Protection Rating:IIP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)wer Consumption (W):max. 24	1 (max.300VDC/AC, max.130mA) By log-in and Password, IP filter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RTP, RTPP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
Access protection:By log-in and Password, IP filter, IEEE802.1xNumber of Clients:Up to 20 simultaneouslySD memory:supports up to 64 GB capacity of micro SD/SDHC/SDXC memoryNAS Recording::YesRecording Types::on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI)Web Browser:MS Internet Explorer 6.0 for highen), Firefox, Google Chrome, Sa Access over Mobile DevicesNetwork Protocol:IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, L SMTP, ICMP, IGMP, SMMP, IEE802.1x, QoS, ONVIF, FTP, ARF Firmware Upgrade:Firmware Upgrade:Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration:Language Webpage:English, German, French, Italian, Russian, Turkish LED Indicator:Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio [2 min 1 3.5mm]Protection Rating:IIP 66 / IK 10 (for metal casing)erating Temperature:-40°C ~ +55°COperating Humidity:10% - 90%, non-condensingRegulation:CE, RoHS CompliantSupply Voltage:12 VDC / 24 VAC, PoE+ (IEEE 802.3at)wer Consumption (W):max. 24	By log-in and Password, IP fitter, IEEE802.1x Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCKJ on NAS: Video (AVI) MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarrn In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, R0HS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
Number of Clients: Up to 20 simultaneously SD memory: supports up to 64 GB capacity of micro SD/SDHC/SDXC memory NAS Recording:: Yes Recording Types:: on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AV on NAS: Video (AVI) Web Browser: MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Sa Access over Mobile Devices Network Protocol: IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, L SMTP, ICMP, IGMP, SMMP, IEEE802.1x, QoS, ONVIF, FTP, ARF Firmware Upgrade: Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration: by web interface Language Webpage: English, German, French, Italian, Russian, Turkish LED Indicator: Power, Link, active Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio [2 min 1 .3.5mm] Protection Rating: IP 66 / IK 10 (for metal casing) erating Temperature: -40°C ~ +55°C Operating Humidity: 10% - 90%, non-condensing Regulation: CE, RoHS Compliant Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at)	Up to 20 simultaneously supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCKI) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, ROHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
SD memory: supports up to 64 GB capacity of micro SD/SDHC/SDXC memory NAS Recording:: Yes Recording Types:: on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI) Web Browser: MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Sa Access over Mobile Devices Network Protocol: IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, L SMTP, ICMP, IGMP, SMMP, IEE802.1x, QoS, ONVIF, FTP, ARF Firmware Upgrade: Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration: Dy web interface Language Webpage: English, German, French, Italian, Russian, Turkish LED Indicator: Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio [2 min 1 .3.5mm] Protection Rating: IP 66 / IK 10 (for metal casing) erating Temperature: -40°C ~ +55°C Operating Humidity: 10% - 90%, non-condensing Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	supports up to 64 GB capacity of micro SD/SDHC/SDXC memory Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 for higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPPP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
NAS Recording:: Yes Recording Types:: on Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI) on NAS: Video (AVI) Web Browser: MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Sa Access over Mobile Devices Network Protocol: IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, L SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARF Firmware Upgrade: Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration: by web interface Language Webpage: English, German, French, Italian, Russian, Turkish LED Indicator: Power, Link, active Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio [2 min : 3.5mm] Protection Rating: IP 66 / IK 10 (for metal casing) erating Temperature: -40°C ~ +55°C Operating Humidity: 10% - 90%, non-condensing Regulation: CE, RoHS Compliant Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	Yes n Micro SD/SDHC CARD: Single Image Recording (JPEG), Video(AVI, LCK) on NAS: Video (AVI) MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Safari, Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPPP, SMTP, IGMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% – 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	SD memory:	
Network Protocol: MS Internet Explorer 6.0 (or higher), Firefox, Google Chrome, Sa Access over Mobile Devices Network Protocol: IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, L SMTP, ICMP, IGMP, SMMP, IEEE802.1x, QoS, ONVIF, FTP, ARF Firmware Upgrade: Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration: by web interface Language Webpage: English, German, French, Italian, Russian, Turkish LED Indicator: Power, Link, active Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini 3.5mm) Protection Rating: IP 66 / IK 10 (for metal casing) erating Temperature: -40°C ~ +55°C Operating Humidity: 10% - 90%, non-condensing Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	on NAS: Video (AVI) MS Internet Explorer 6.0 for higher], Firefox, Google Chrome, Safari, Access over Mobile Devices IPV4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, Link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	NAS Recording::	
Web Browsel: Access over Mobile Devices Network Protocol: IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, L SMTP, ICMP, IGMP, SMMP, IEEE802.1x, QoS, ONVIF, FTP, ARI Firmware Upgrade: Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration: by web interface Language Webpage:: English, German, French, Italian, Russian, Turkish LED Indicator: Power, Link, active Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 min 1 .3.5mm) Protection Rating: IP 66 / IK 10 (for metal casing) erating Temperature: -40°C ~ +55°C Operating Humidity: 10% ~ 90%, non-condensing Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPPP, SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, ONVIF, FTP, ARP Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% ~ 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	5 //	
SMTP, ICMP, IGMP, SNMP, IEEE802.1x, QoS, UNVIF, FTP, ART Firmware Upgrade: Firmware upgrade by Web Browser or Grundig finder ver.1.1 Configuration: by web interface Language Webpage:: English, German, French, Italian, Russian, Turkish LED Indicator: Power, Link, active Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Input/Output sockets: Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 min 3.5mm) Protection Rating: IP 66 / IK 10 (for metal casing) erating Temperature: -40°C ~ +55°C Operating Humidity: 10% - 90%, non-condensing Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	Firmware upgrade by Web Browser or Grundig finder ver.1.17 by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% ~ 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		Access over Mobile Devices IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, DHCP, PPPoE, UPnP,
Configuration: by web interface Language Webpage:: English, German, French, Italian, Russian, Turkish LED Indicator: Power, Link, active Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini . 3.5mm) Protection Rating: IP 66 / IK 10 (for metal casing) erating Temperature: -40°C ~ +55°C Operating Humidity: 10% ~ 90%, non-condensing Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	by web interface English, German, French, Italian, Russian, Turkish Power, link, active ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% ~ 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
Language Webpagess English, German, French, Italian, Russian, Turkish LED Indicators Power, Link, active Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini . 3.5mm) Protection Ratings IP 66 / IK 10 (for metal casing) erating Temperatures -40°C ~ +55°C Operating Humiditys 10% ~ 90%, non-condensing Supply Voltages 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W); max. 24	English, German, French, Italian, Russian, Turkish Power, link, active ideo Out[BNC], Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% ~ 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	15	
LED Indicator: Power, link, active Video Out[BNC], Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Terminal 5-Pin [Alarm In 3-Pin, Alarm Out 2-Pin], Audio [2 min] 3.5mm] Protection Rating: IP 66 / IK 10 [for metal casing] erating Temperature: -40°C ~ +55°C Operating Humidity: 10% ~ 90%, non-condensing Regulation: CE, RoHS Compliant Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	Power, link, active ideo Out[BNC], Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin [Alarm In 3-Pin, Alarm Out 2-Pin], Audio [2 min] Jack 3.5mm] IP 66 / IK 10 [for metal casing] -40°C ~ +55°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ [IEEE 802.3at] max. 24 1 kg - 2.2 lbs		
Video Out[BNC], Power[2-Pin Term], RJ-45, Micro SDHC Card Slot, Terminal 5-Pin [Alarm In 3-Pin, Alarm Out 2-Pin], Audio [2 mini 3.5mm] Protection Rating: IP 66 / IK 10 [for metal casing] erating Temperature: -40°C ~ +55°C Operating Humidity: 10% ~ 90%, non-condensing Regulation: CE, RoHS Compliant Supply Voltage: 12 VDC / 24 VAC, PoE+ [IEEE 802.3at] wer Consumption [W]: max. 24	ideo Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack 3.5mm) IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
Protection Rating: IP 66 / IK 10 (for metal casing) erating Temperature: -40°C ~ +55°C Operating Humidity: 10% ~ 90%, non-condensing Regulation: CE, RoHS Compliant Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	IP 66 / IK 10 (for metal casing) -40°C ~ +55°C 10% ~ 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		Video Out(BNC), Power(2-Pin Term), RJ-45, Micro SDHC Card Slot, Alarm Terminal 5-Pin (Alarm In 3-Pin, Alarm Out 2-Pin), Audio (2 mini Jack
erating Temperature: -40°C ~ +55°C Operating Humidity: 10% - 90%, non-condensing Regulation: CE, RoHS Compliant Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	-40°C ~ +55°C 10% - 90%, non-condensing CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	Protection Rating:	
Regulation: CE, RoHS Compliant Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	CE, RoHS Compliant 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs		
Supply Voltage: 12 VDC / 24 VAC, PoE+ (IEEE 802.3at) wer Consumption (W): max. 24	12 VDC / 24 VAC, PoE+ (IEEE 802.3at) max. 24 1 kg - 2.2 lbs	Operating Humidity:	10% ~ 90%, non-condensing
wer Consumption (W): max. 24	max. 24 1 kg - 2.2 lbs	Regulation:	
	1 kg - 2.2 lbs		
Wordstein 1 kg 2 2 lbc			
	95 x 274 mm - 3.74 x 10.79 ln	Weight:	
Dimensions: 95 x 274 mm - 3.74 x 10.79 ln		Dimensions:	95 x 2/4 mm - 3./4 x 10./9 ln