|  | DANIA NED VERMILIERCATE DE CHANNET C DANITA  | AND NAME OF STREET OF CHANNELS DAMES.  | NO MARITURA PART TO THANKING A DAT DATES.   | SCH 16 CHANNELS WINGOUS DAILUI NAU MARCHANTE IN CHANNEL   
  | S 16 Del Pallità WE MENT IS CHANNES 16 Del 16 Gener Pallità  | WE WEDIGIFOR ISCHANNI STAIIIA MP AND  | DATHLAND IA FRANKTI S DARRA NYO WESTIATI IA FRANKTI S DA   | ELS INFOSESSE DALITIS AND NASDARIS, ISSUE 16 CHANNELS A LEGISLAT SWITCH FOR BUSINESS.  | NAN AND MANAGER IS CHARACTES WITGONS DAILING   | WP WPANIAGES OF CRANKES STORMS DAISON. WE WPOOLGED IN CHANNES  
  | IS IGDE Wiscous DAIES NO WEST MARKET IN CHARACTER & DE PARTIE  | NAS NASSALEI IG CHANNET G WIFGona TARITA  | MORNAGO JAYUN CHANNELS WI-MINE BAHRIA MAR BAKKA DANGA  | TO LECTHANNELS LEGISLA ACCIONNEL. MANS DE SALIGNATURANO LECTHANNELS ACCIONNEL.   | Bilevision VVD PS. MARNUTS-ST. I. C. HANNET S. M. TSERNET Billevision MAD DS. MARNYLET BEI  
  | CHANNELS ACCESSED MONTO.  WERE PROVIDENCE MONTO.  | I MAD DIS SEMANTIPITAD IS CHANNELS IN DUE ACTIONNEL Biologico. NAVI DISTINAMARIA DE LA CHANNELS   | E DE Minister  NAN DE TRIMINANTES DE CHANNELS DE DE ACTION   | CE NAME DE 2711 CONTRACTO DE CHARACTES ACTISCANCE MÁNDIOS NO  
  | PG_THANLES IS CHANNELS AT INCOME. MIND PG_THANLES IS CHANNELS.  | DUE ACTIONNESS MANAGEMENT MANAGEMENT ACCUSANCE ACTIONNESS ACTIONNE | NEL CONCLINA NEL DESCLINADIANA LA FIA PILINNEL CONC  | NO BY CLOSS HOLLES HOLL TO THE WATER TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL T | MAR BOOK SAMPLING OF CHINARIES BOOK IN   | WERESTANDISCOLARDISCO  | CLANDIGMAAF IS CHANNELS A WATA BOS LIVE. MAD BOS MODIFICATION.  
  | EMERANIC NO DESCRIPTION AND INCREMENTS DESCRIP   | MAD DESTROYABLE THE CHANNEL STOCKER.  MAD DESTROYABLE THE CHANNEL STOCKER.  MAD DESTROYABLE THE CHANNEL STOCKER.   | AND STOLENGE | WO BY SUMPLICATION IN CHANNES BY SIGN.  WO WHITE IN CHANNES  |
--	--	--	---
--	--	---	--
--	--	--	---
---	--	--	
---	--	--	--
--	--	--	--
--	--		
  |  |   |  | ZAMEZA   |  |  
  |  |   |  | Water  |   
  |   |   | - Charles  |   
  |   |  |  |  |  |  
   | CHONELS IS   |  |  |  
   |  |
|  | 303.35 EUR<br>303.35 EUR   | 277.23 EUR 904.2 IUR 904.2 IUR 904.2 IUR   | R HISSETTE HISSETTE   | SOLES FOR<br>SOLES FOR  
  | NO.00 1132<br>NO.00 1132   | 1.76 FER 965.11 FUR 965.11 FUR  | 465.33 EUR<br>465.33 EUR   | 061.13 EUR<br>061.13 EUR   | 735 86 EUR<br>735 86 EUR   | 1112.71 EUR 1005.79 EUR 1005.79 EUR 1005.79 EUR  
  | 1992-30 TUR<br>1992-30 TUR   | 71100 EUR 148100 EUR  | 9 HIR 029-96 FIR 029-96 FIR  | 600 No EUR<br>600 No EUR   | 721 20 EUR<br>221 20 EUR<br>221 20 EUR  
  | 10722 EUR<br>10722 EUR  | 173.66 EUR 165.78 EUR 165.78 EUR 165.78 EUR   | 1324 M IUR<br>1324 M IUR   | HIS OUR SOLIES SOLIES   
  | 975.16 EUR  | 297.55 EUR<br>297.55 EUR   | SALT HIR<br>SALT HIR   | 1923.10 TER<br>1922.10 EER   | Trant for Trans        | 277-30 EUR 5032-22 EUR 5032-22 EUR 5032-22 EUR   | H2.59 EUR<br>H2.59 EUR  
  | 231.00 EC2<br>231.00 EC2<br>231.00 EC2   | 112 2092 112<br>112 2092 112   | CH S FIRE  | 71105 HR 901209 HIR 901209 HIR 901209 HIR   
  |
|  | K9/0   | IO/P   | ESP   | (C)P  
  | ECHP R   | CO <sub>2</sub> D   | (C)(P  | COD  | COSD   | TO/IP  
  | IO)P   | ECSP P  | (C)30  | EC) D  | (C)D (C)D   
  | ICNP  | COND  | TOPAP  | ICHP ICHP   
  | IO/P  | TC)/IP   | TOJIP  | (C)(P  | (C)(P  | (C)9 (C)9  
   | COMP   | TORP TORP  | CHP  | COP  
   | KOSD D   |
| 1/2 μα   | max. 8.3 Mps - 3040 x 2360 ps, 4K UUD  | max. 12 Мрк - 4000 x 2000 px   | бря, 4К UND - 2040 x 2160 рх, max. 16 Мрх - 4600 x 3472   | и<br>мыл. 12 Мрх - 4000 и 3000 рх   
  | max. 16 Mpx  | ых. В.З Мри, 4К UHD -3840 х 2160 ух<br>max. 12 Мри, -4000 х 3000  | 0 рх<br>так. 16 Мрк - 4660 х 3472 рх   | max. 16 Мрх - 4608 х 3-672 рх  | max. 16 Мps - 4600k x 3472 ps  | важ. 16 Мун - 4600 х 3672 рх<br>мах. 22 Мун  
  | max. 12 Мрх - 4000 х 2000 рх   | так. 32 Мрк<br>так. 22 Мр   | 2 Mps: max. 32 Mps:  | max. 12 Мух -4000 x 2000 px  | важ. 32 Мдж — 4000 х 3000 рх  
  | вык. 12 Мух - 4000 x 3000 yx  | nas. 12 Mpc - 4000 u 20000 pu 16 @ 2504 u 1230 pc, 16 @ 2504 u 1230 pc, 16 @ 2014 u 1230 pc  | так. 22 Мрк  | max. 32 Mpx max. 12 Mp   
   | - 4000 x 2000 рк max. 12 Мрк - 4000 x 2000 рк   | max. 16 Mps  | 22 Mgs (mas)   | max. 24 Мрк - 6000 x 6000 ps   | max. 16 Мрх - 4600 x 3472 ps   | max. 16 Mpx -4608 x 3472 ps   
  | вам. 16 Мрн - 4000 x 40  | 4000 px max. 0.3 Mpx - 3840 x 2160 px, 4K UHD max. 12  | : Мри - 4000 х 3000 ри<br>max: 12 Мри - 4000 х 3000 ри   | max. 12 Мрк - 4000 x 2000 px  
                          | так. 32 Мри. — 4408 к.3472 рк  |
| STATE   STAT   | B pox HDMI 4K<br>B pox VGA   | I pes HIMH 4K I pes HEM<br>I pes VGA I pes VGA   | I pox HISSH 4K<br>I pox VGA   | II por HEIME 4K<br>II por VGA  | E per MEANT 4E E E per VICA E E  
   | pos HEIME 4K E pos HEIME 4K E pos VEA E pos VEA   | 2 per HIDME 4K<br>2 per VICA   | R pon HEMM 44K<br>R pon VGA  | I por HEMI 4K<br>I por VGA   | E pos HEMM 4K   | II por HEME 4K<br>II por VEA   
   | I pox HISMI 4K - I pox HISM<br>I pox VGA - I pox VGA  | E pos HEORI 4E<br>E pos VAA<br>E pos CVES<br>VGA Bares in a possibility to config  | t pox HIDM 4K t pox VVA there is a sociality to configure a SPOT function on one   | E per HEMI 4K. E per VGA E per CVES E per CVES The cutter. The cut | I pos IEDMI 4K. I pos VCA I pos VCA SPOT function on one of the output. There is a possibility to configure a SPOT function on one of the   | t per HIDME 4K per VIA.  I per HIDME 4K per VIA.  Date is a possibility to configure a SPOT function on one of the output Hene is a possibility to configure a SPOT function.  
  | 2 pox WIMM 4K  1 pox VVA  1 pox CVIS  There is a nonshifty to confirme a SPOT function on one of the out   | 2 per HIMMI est  1 per VGA  1 per | IX  I per HDMI 4K. I per VEA  There is a possibility to configure a SPOT function on one of the output  There is a possibility to configure a SPOT func   | I por NISMI 4E<br>I por VSA  | E pos HEIME<br>E pos VGA   | 1 por HIMI 4E<br>1 por VIA  
  | E pos NEMA 4E E E pos VIIA E E   | B pos HEMI 4K B pos VGA 2 pos VGA  | I por NIDMI AK<br>I por VIGA   | I pos HDM1 4K I pos HE I pos VCA There is a possibility to configure a SPOT function on one of the output There is  
    | DMI 4K GA I pos HERMI 4K I pos VEA I | I pos HEOM 4E I por VEA I por VEA I por CVBS - INNC sucket   | = 1 pcs HEOM 4E  |
| South for moretage Point searching datafase Point Register Control of the Point State Control of the P | -  | -  | -   |  | -  
   | -   | +  | -  | -  | -   |  
   | -   | -  | -  | -  | -  
  |   |  | -  | -  
  | -  | -  | -  | -  | -  
               |  |  | -  | -  | -   
  |
| Hole and the late of the late  | 56 Channels - Audio from cameras   | 16 Channels - Andio from cameras     Ri-directional andio streaming support     16 Channels  | is - Andio from cameras • 16 Channels - Andio from<br>• Ill directional nodio stress  | ameras + 16 Chazaels - Audio from cameras<br>ing support + 86-directional audio streaming support  | \$6 Channels - Andio from cameras 16   
   | Channels - Audio from cameras • 16 Channels - Audio from • Bi-directional audio stream  | n cameras - 16 Channels - Audio from cameras<br>aming support - 20-directional sudio streaming support   | 16 Channels - Audio from cameras     B-directional audio streaming support   | + 16 Channels - Audio from cameras<br>+ Bt-directional audio streaming support   | 16 Channels - Audio from cameras     16 Channels - Audio from cameras     18-directional audio streaming support     18-directional audio streaming support   | 16 Channels - Audio from cameras   
   | 16 Channels - Audio from comeras     16 Channels - Medioretic and outwarning support     Audio deb  | hannels - Audio from cameras, - 16 Channels - Audio from ca - 26 direction and outroming support - 28 direction and outroming support - 28 direction and outroming support   | eras - 16 Chanaels - Audio from cameras<br>support - 80-directional audio streaming support  | 16 Channels - Audio from cameras     16 Channels - Audio from cameras     16 directional audio envanting support     16 directional audio envanting support  | ns = 16 Channels - Audio from camens<br>apport = Bi-directional audio streaming support  
  | 16 Channels - Audio from camens     Bi-Greedead audio streaming support   | 16 Channels - Audio from cameras     Ils - directional audio streaming support   | 16 Channels - Audio from cameras     16 Channels - Mediorctional audio streaming support     18 directional  | is - Audio from cameras   16-Gracelies - Audio from cameras,  18-Grecelional audio streaming support   Compliance with the AAC standard  
  | 16 Channels - Audio from cameras     Compliance with the AAC standard  | 56 Channels - Audio from camerus   | 16 Channels - Andio from cameras   | 16 Channels - Audio from cameras   | E6 Channels - Audio from cameras E6 Channels - Audio fro   | io from cameras 16 Channels - Audio from              
  | om cameras 16 Channels - Audio from cameras 16 Chan  | nnels - Audio from camerus  16 Channels - Audio from camerus   | -  | 16 Channels - Auflin from conserne     28 describand auflin treasuling support     38 describand auflin treasuling support     38 describand auflin treasuling support  
  |
|  | Epoc CINCH<br>Epoc CINCH   | I per CINCH I per CINCH I per CINCH  | CH I pox CINCH CH I pox CINCH   | II per CINCH<br>II per CINCH  
  | E pox CINCHE E E   | por CINCR E por CINCR so CINCR E por CINCR  | I pox CINCH<br>I pox CINCH   | i pos CINCIE<br>i pos CINCIE   | I per CINCH<br>I per CINCH   | I pos CINCH I pos CINCH I pos CINCH I pos CINCH  
  | I pex CROCH - External microphone input. I pex CROCH   | I per CINCIE I per CINCIE I per CINCII I per CINCII   | INCH E per CINCH E per CINCH E per CINCH   | E pox CINCHE<br>E pox CINCHE   | B per CINCH B per CINCH B per CINCH B per CINCH   
  | E pes CENCE<br>E pes CENCE  | L pox CROCH L pox CROCH L pox CROCH L pox CROCH L   | I pox CINCH<br>I pox CINCH   | I pox CINCH I pox CINC<br>I pox CINCH I pox CINC  
  | I per CINCH<br>I per CINCH  | I pos CINCH<br>I pos CINCH   | I pes CNCH<br>I pes CNCH   | I por CINCH<br>I por CINCH   | L pox CINCH E ;<br>E pox CINCH E ;   | B pos CINCHE B pos CINCHE B pos CINCHE B pos CINCHE                                    
   | I per CINCH<br>I per CINCH   | I per CINCH  | INCH I pos CINCH INCH I pos CINCH  | I pos CINCH<br>I pos CINCH   
   | E per CINCHE E per CINCHE E per CINCHE E per CINCHE  |
| Part      | H265+ / H265 / H264+ / H264 / MJPEG  | Smart H 265+ / H 265 / Smart H 264+ / H 264 H 265+ / H.  | L365 / H.264 + / H.264 / MEPRG Smart H.265 + / H.265 / Sm   | rt H 264+ / H 264 / MJPEG Smart H 265+ / H 265 / Smart H 264+ / H 264  | IL 265+ / IL 265 / IL 264+ / IL 264 / MJRRG Sc  
  |   | mart H 264 + / H 264 Smart H 265 + / H 265 / Smart H 264 + / H 264 / h   | <br>64 / MJPRG Smart H.265+ / H.265 / Smart H.264+ / H.264 / MJPRG   |  |   | 264 / MJPEG R265+ / R265 / R264+ / R264 / MJPEG   
  |   | H. 265+ / H. 265 / Smart H. 264+ / H. 264 / MJPRG H. 265+ / H. 265 / H. 265+ / H.  | 4 R265+/R265/R264/R264+/MPEG-4   |  | H.265+ / H.265 / H.264 / H.264+   
   |   | H265+ / H265 / H264+ / H264  | R 265+ / H 265 / H 264+ / H 264 R 265+ / H   | 85 / H.264+ / H.265 / H.264+ / H.264  
   | N.265+/N.265/N.264+/N.264/MJPEG  | H265+/H265/H264/H264+/MJP8G  | H.265+/H.265/H.264+/H.264/MJPEG  | H.265+ / H.265 / H.264+ / H.264 / MIPRIG H.  |  | H264+/H264/MJPEG H265+/H265/H264-<br>MJPEG                                 
   |  |  | R265+ / R265 / R264+ / R264 / MPEG-4   | H 265+ / H 265 / H 264+ / H 264 Smart H 265+ / H 265 / Smart H 264+ / H 264 / P  
   |
| 1   2   1   2   1   2   1   2   2   2  | -  | 1 x RE-45 10/100/1000 Base-TX  | 1 x 25-45 10/100/1000 Base  | TX   1 x RJ-45 D0/100(10000 Base-TX   
  | 1 x Rg 45 10 / 100 / 1000 Mhps + 16 x Rg 45 10 / 100 Mhps PuE (802 Jacks)  | 1 x RF-45 10/100/1000 Base  | >=TX 1 x R]-45 10/100/0 000 Base-TX  | 2 x FQ-45 10(100)1000 Base-TX  | 2 x Rg-45 10/100/1000 Base-TX  | 2 x Rj-45 10(100(1000 Base-TX  
  |  | 1 x RJ-45 10/100/1000 Base-TX 1 x RJ-45 10  | 45 10/100/10000 Base-TX  | -  | 2 x EQ-45 10/100/1000 Base-TX   
  | -   | 400 Spc @ 3840 x 2140 psc,<br>400 Spc @ 3072 x 2048 psc   | 1 x RJ-45 10(0 00(00000 Base-TX  | 2 x RJ-45 10/100/1000 Base-TX 2 x RJ-45 10  
  | 100/1000 Base-TX  | 1 x R§-45, 10(100(1000 Base-TX   | 1 x Rg-45, 10(100)1000 Base-TX   |  | 1 x RJ-45, 10/000/0000 Base-TX 1 1   | E x 25/45, 10/000/0000 Base-TX 2 x Ep-45, 10/000/0000                                  
   | 1000 Base-TX   |  | -  | 2 x RQ-45 10 / 100 / 1000 Mbps   
   | 2 x EQ-45 10 / 100 / 1000 Mbps   |
|  | -  | -  | -   | -   
  |  | -   | -  | -  | -  | -  
  |  | -   | -  | -  | -   
  | -   | 1400 Sp @ 2500 x 15000 pc,<br>1400 pc @ 2500 x 1505 pc,<br>1400 Sp @ 2500 x 1500 pc,<br>1400 Sp @ 2500 x 15000 pc<br>1400 Sp @ 2500 x 15000 pc  | -  | -   
  | -   | -  | -  | -  | -  | -  
   | -  | -  | -  | -  
   | -  |
| Special Control of the Control of th | I x 10 TB SATA   | 1 x 20 TB SATA 1 x 10 TB S   | SATA III I x 16 TB SATA   | 2 x 20 TB SATA   | 2 x 16 TB SATA 2   
   | x 10 TB SATA 2 x 20 TB SATA   | 2 x 16 TB SATA   | 6 x 36 TB SAZA   | 4 x 16 TB SATA   | Ex 16 TB SATA 2 x 16 TB SATA  | 2 × 10 TB SATA III   
   | 2 x 16 TB SATA 2 x 20 TB S  | TB SATA 2 x 14 TB SATA   | 2 x 10 TB SATA   | 2 x 14 TB SATA   1 x 10 TB SATA  | 2 x 10 TB SATA   
  | 2 x 10 TB SATA 4 x 576 px   | 4 x 10 TB SATA + 1 x eSATA   | 6 x 10 TB SATA + 1 x eSATA 6 x 10 TB 1   | EZA. 4 x 10 TB SAZA  
  | 1 x 16 TB SATA   | 2 x 16 TB SATA   | 2 x 10 TB SATA   | 2 x 16 TB SATA 2:  | 2 x 16 TB SAZA 6 x 16 TB SAZA + eSA  | eSATA 2 x 8 TB SATA                             
  | I x 6 TB SATA 2 x 8 TB   | SATA 2 x 8 TB SATA   | 2 x 0 TB SATA  | 2 x 14 TB SATA B x 16 TB SATA   
  |
| Figure and the control of the contro | Manual, Motion Detection, Schedule   | Massal, Motion Detection, Schedule Massal, Mo  | iotias Detectios, Schedule Massad, Motion Detectios,  | chedule Manual, Sensor, Motion detection, Schedule   | Manual, Sensor, Motion detection, Schedule   
   | noual, Sensor, Notion detection, Schedule Manual, Sensor, Motion det  | etection, Schedule Manual, Seasor, Notion detection, Schedule  | Mazzal, Sezzor, Motion detection, Schedule   | Manual, Sensor, Motion detection, Schedule   | Manual, Sensor, Motion detection, Schedule Manual, Sensor, Motion detection, Schedule   | e Manual, Sensor, Motion detection, Schedule   
   | Manual, Seasor, Modina detection, Schedule Manual, Se   | i, Sensor, Motion detection, Schedule Manual, Sensor, Motion detec   | n, Schedule Manual, Sensor, Motion detection, Schedule   | Manual, Sensor, Motion detection, Schedule Manual, Motion Detection, Sche  | ole Hanual, Sennor, Metion detection, Schedule   
  | Manual, Sensor, Motion detection, Schedule Manual, Sensor, Motion detection, Schedule   | Manual, Sensor, Nation detection, Schedule   | Manual, Sensor, Motion detection, Schedule Manual, Se  | nor, Notion detection, Schedule Manual, Sensor, Motion detection, Schedule   
  | Massal, Motion Detection, Schedule   | Manual, Sensor, Motion detection, Schedule   | Manual, Motion Detection, Schedule   | Manual, Musion Detection, Schedule   | Manual, Motion Detection, Schedule Manual, Senzor, Motio   | fotion detection, Schedule Manual, Sensor,
Motion Schedule Schedule  | n detection, Manual, Motion Detection, Schedule Manual,  | Motion Detection, Schedule Manual, Motion Detection, Schedule  | Manual, Sensor, Motion detection, Schedule   | Manual, Sensor, Motion detection, Schedule Manual, Motion Detection, Schedule   
  |
| The column   The   | SMIP. NIP.   | HITP HITS  | TPS, TCN/IP, IPA-(IVA), URAP, SSMP, RTSP, URAP, SMTP, NITP, S. IP Riser DROCK ITP alores General IP Search IPIS Asso.  HTTP, HTTPS, TCN/IP, IPA-  |  |  
   | -   |  | -  | -  | SITP, HTPS, TCPAP, EP-MPAS, RISP, UB  | OF SAMP ATF DHOP DAS SATE HITTE HITTES TO HE PANIFAG UPIN SAMP RISE UNE SAME ATE.  
   | P. BITTP, HTTPS, TCPUP, IP-40Pv6, RTSP, UDP, SMMP, NTP, EMCP, DNS, SMTP.  | -  |  |  |  
  |   |  |  | ·  
  | ETTP HTTPS TCPUP IPHAIPM, UPUP SNMP RTSP U   | EP, USP, SMEP, NTP. MITTP, HTTPS, TCHEP, EP-44EP-6, USP-2, SMEP, RISEP, USP-2  | SMIP NIP   | HTTP, HTTPS, TCPHP, IPHARMS, UPAP, SNMP, RTSP, UDP, SMTP, NTP, HT  | HITP, HITPS, TOND, IPMING UPAP, SMMP, RISP, UDP, SMTP, NTP.  | нттр, иттря, терір, п   
  | Dividing, Unit,  |  |  |   
  |
| ### ### ### ### ### ### ### ### ### ##   | P29, Auto DECP, BNS, DONS, FFP, Alarm Server, IP Search, P29, ONVIP  | HTTP, HTTPS, TCP; Pr-46P-4, UDP, NTP, DHCP, DNS, SMTP, UPuP, IP<br>Filter, FTP, DDNS, SNMP, Alarm Server, P2P, Auto Register, IP Search<br>Register, CO  | S, IP Filter, IDONS, FTP, Alarm Server, IP Search, P2P, Auto IRTTP, HTTPS, TCSPIP, IP-0 IP Filter, PFPoII, EDNS, FT   | Por, USuS, SSMD, UDO, SMTP, NTP, DIACE, DNS, HTTP, HTTPS, TCPIP, DW4(Fre, UDO, NTP, DIAC<br>Alacm Server, IP Search, F2P, Anta Register<br>Filter, FTP, DESS, SMMP, Alacm Server, F2P, Anta   
  | P, DNS, SMEP, UP-0, IP BITTP, HETTPS, TCTyIP, IP-4(IP-4; UP-0; SNMP, UEO, RISSE; SMTP, NTP, DRICP, DNS, IP Filter, PPPGE, DDNS, FTP, Alarm Server, IP Search, P29 DRICP, DNS, IP Filter, PPPGE, DDNS, FTP, Alarm Server, IP Search, P29  | TIP, HTTPS, TCS/HP, ID-44F0-6, UPuP, SSMP, RTSP, ULDP, SMTP, NTP, HTTPS, TCS/HP, ID-4<br>RCP, DNS, IP Filter, DDNS, FTP, Alaem Server, IP Search, F2P, ONVIFE Hilber, FTP, DDNS, SSMP, at the control of the | Addres, USP, DECP, DOS, SMEP, USPP, DE<br>Alarm Server, P29, Asta Register, D Search Philos, PPF0E, DDNS, FTP, Alarm Server, D Se  | MP, UDP, SMTP, NTP, D00CP, DMS, BITTP, BITTPS, TCO-HP, IP-44Pe4, UP-0, SMMP, UDP, SMTP, NTP, D4C: DP Starch, P2P, Auto Register DP Starch, P2P, Auto Register DP Starch, P2P, Auto Register  | P. DOS, BITTP, HTTPS, TCPUP, BV4EP-6, UPuP, SMMP, UDP, SMTP, NTP, DRCP, DN<br>Dr Filter, PPP-0E, DGNS, FTP, Alarm Server, IP Search, P2P, Auto Register  | , HTTP, HTTPS, TCS/HP, ID-QEPAC, UP-D, SSMFP, UDP, SMFP, NTP, DMCD, DNS,<br>IP Filter, P99val, DDNS, FTP, Alarm Server, IP Search, P2P, Auto Register Auto Register  Auto Register  | Server, IP Search, Multicast, P2P, DHCF, DNS, DDNS, PPPoll, IP Filter, FTP, IP Search, Alarm Server, P2P, DNSF 2.4  
  | P, UPuP, IP Filter, P99-cli, FTP, D0NS, Alarm Server, IP Search, Multicaet, P2P, Auto Register  | ECHIP, DIACP, BY-QUY-G, DN<br>NPS, ISCSI, ESIP, UP-IP, BITI  | DIONS, NTP, RTSP, SADP, SMTP, SMMP, ECPSP, DHCP, Hil-Connect, DNS, DDNS, NTP, RTSP, SA-<br>NFS, ISCSI, ISUP, UPaP, HTTP, HTTPS, ONVER  | , SMTP, SNAP, ECRIP, BHCP, BP4(BP4, BRS, BDNS, NTP, RTSP, SABP, SMEP, SNAP,<br>NFS, SCSI, ISUP, UPAP, HTTP, HTTPS  NFS, SCSI, ISUP, UPAP, HTTP, HTTPS  | DISS, NTP, RTSP, SADP, SMTP, SMSP, TICP/IF, DISCP, IP-4, IP-6, INS, IDMS, NTP, RTSP, SADP, SMTI<br>NTPS  NFS, ISCS, ISUP, UP-P, HTTP, HTTPS   
   | NOMP, DICHE, DICE, IPM, DWG, DISS, DINS, NTP, SEEP, SALP, SMIP, SMAP, TICHEP, DICE, DINS, DINS, NTP, SALP, SMIP, N<br>NFS, SCSL (SUP, UPIP, HTTP, HTTPS, ONVER<br>HE Cloud P2P  | <ol> <li>HTTPS, UPaP, ISCSI, TCHIP. SMCP, IP-4/IP-4, DMS, DMS, NTP, RTSP, SADP, SMTP, SI<br/>NPS, ISCSI, ISUP, UPaP, HTTP, HTTPS</li> </ol>  | NOP, DOUGH, DING, DING, DING, NTP, RTSP, SALDP, SMTP, SNADP, TCHIP, DIN<br>NPS, ISCSI, ISSUP, UPuP, HTTP, HTTPS  | P, IPH, IPH, DISS, DONS, NTP, RTSP, SADP, SAMP, SAMP, TOPP, DISCP, IPH, IPH, DISS, DONS, NTP, SEP, UPHP, HTTP, HTTPS  
   | SSP, SADP, SMTP, SMMP, DHCP, DNS, IP Filter, DDNS, FTP, Alarm Server, IP Sea   | Search, F2P, Auto Register DHCP, DNS, IP Filter, DDNS, FTP, Alarm Server, IP Search, I   | PZP, Auto Register DHCP, DNS, IP Filter, DDNS, FTP, Alams Server, IP Search, PZP   | TIP. DOICP, DNS, Dr Filter, DDNS, FTP, Alarm Server, IP Search, F2P, Auto Register   | ORCP, DNS, D Pilter, DDNS, FTP, Alarm Server, IP Search, P2P, Auto<br>Priline, PPPull, DDNI<br>Register   
  | P.P. IP-4(IP-6, UP-0, SNMP, UDP, SMTP, NTP, DHCP, DNS, SNMP, RTSP, UDP, SMT<br>SUNS, FTP, Alarm Server, IP Search, P2P, Auto Register DNS, IP Filter, PPPull, D<br>Alarm Server, IP Search,  | (TP, NTP, DOILDY, DOILDY, DINCK, DOINS, NTP, SADIP, SMEP, NES, ISCSI, UPUP, HETTPS, TCOPUP,<br>DOINS, FTP,<br>th, F2P  | DRICP, DINS, DDINS, NTP, SADP, SMTP, FPPHE, NPS, ISCSI, UP-IP, PCC/PEP, DRICP, DINS, DDINS, NTP, SADP, SMTP<br>P2P, ONNEP  | , ISCSI, UP-P, HTTPS, TCCPIP, DISCP, DNS, DDNS, NTP, SADP, SMTP, NFS, ISCSI, UP-P, HTP<br>P2P  | 95, ECPSP, DIACP, DV4, DN5, DD0S, NTP, ESSP, SADP, SNIP, SNI   |
| 1 Surfage of the state of the s | Stackup to USB drive (pendrive, external drive)  | Backup to USB drive (pendrive, external drive) Backup to U   | USB drive (pendrive, enternal drive) Backup to USB drive (pend  | Backup to USB drive (pendrive, external drive)   | Backup to USB drive (pendrive, external drive)  
  | ckup to USB drive (pendrive, external drive) Backup to USB drive (pendr   | frive, external drive) Backup to USB drive (pendrine, external drive)  | Backup to USB drive (pendrive, external drive)   | Backup to USB drive (pendries, external drive)   | Stackup to USB drive (pendrive, external drive)  Stackup to USB drive (pendrive, external drive)  Description of the control o  | thackup to USB drive (pendrive, external drive)  | Backup to USB drive (pendrive, external drive)  Backup to USB drive (pendrive, external drive)   
  | to USB drive (pendrive, external drive)  Buckup to USB drive (pendrive)  | external drive) Backup to USB drive (pendrive, external drive)   | Stackup to USB drive (pendrive, external drive) Stackup to USB drive (pendrive,  | ternal drive) Backup-to USB drive (pendrive, external drive)  | Backup to USB drive (pendrive, external drive)  Backup to USB drive (pendrive, external drive)  
   | Backup to USB drive (pendrive, external drive)   | Backup to USB diffee (pendrise, external drive) Backup to U  | ill drive (pendrire, external drive) Backup to USB drive (pendrire, external driv   | Backup to USB drive (pendrive, external drive)  
  | Backup to USB drive (pendrive, external drive)   | Backup to USB drive (pendrive, external drive)   | Backup to USB drive (pendrive, external drive) Ba  | Backup to USB drive (pendrive, esternal drive) Backup to USB drive (p  | ive (pendrive, external drive) Baccap to USB drive (pe   
   | pleasine, estemal Buckup to USB drive (peedrive, external drive)  Backup   | to USB drive (pendrice, external drive) Backup to USB drive (pendrice, external drive)   | Stockup to USS drive (pendrive, external drive)  | Backup to USB drive (pendrive, external drive)  Backup to USB drive (pendrive, external drive)   |
| Fig. 1. The control of the control o | ik forward, Seconds searching: by time and events type. Records playback forward, backward, fast, slow   | Records searching, by time and events type. Records plophacks forward, backward, fast, size:  Advanced searching (to the one second accumcy)   | * Records exarching by time and events type. Records playback: forward, fast, dow * Advanced searching (is the Santa San    | and events type. Records playback: forward, Decords searching; by time and events type. Rec backward, fast, slow Advanced searching to the one second accuracy) Advanced searching to the one second accuracy Smart Phyllack function  | orde playback: forward,  Sacorde searching; by time and events type. Secords playback: forward,  Auchorand, fast, slow  Avascad searching (to the one second accuracy)  With the content of the content o | cooks searching, by time and events type. Records playback: forward, the down Advanced searching the thickward, fast, slow Advanced searching the thickward, fast, slow and the search searching the thickward searching the  | me and events type. Records playback: forward, the one second accuracy)  the one second accuracy)  
   | Professed from unlarge just care and extremely give necessary just care and accuracy)     Afranced searching (to the one second accuracy)     Smart Plephack function  | hackward, fast, slow Advanced searching (to the one second accuracy) Smart Phytock function  | *After the final change by James and women, by the modes parameter and water,<br>backward, fact, follow (but he may second accuracy) - Advanced eserching (but he may be accurately - Advanced eserching (but | per neurons pasy sends commun.  Geocracy)  Records searching; by time and events type. Records plugback: forward, backward, fast, dow  | <ul> <li>Records esarching, by time and events type. Records play back: forward,<br/>backward, fast, slee</li> <li>Advanced searching (to the one second accuracy)</li> <li>Smart Playback function</li> <li>Smart Playback function</li> </ul>   | solid distributing a yourne man evenus types, resource parquents accurate a<br>for, fact, dow<br>sound searching (to the one second accuracy)<br>Telephack function<br>Advanced searching (to the or<br>Advanced searching (to the or  | events type. Becords glayback: forward, Macords searching, by time and events type. Records play second accuracy)  Advanced exacting the the one second accuracy)  Advanced exacting the the one second accuracy)  Advanced in the arms time do 1650s  Encoder substruction or Life Channel is the Assessment to the one second accuracy)   
  | ck forward, hat do the second accuracy) second accuracy)  Execute surriching by time and the second accuracy)  Exact Search function  Advanced searching to the one second accuracy)  Exact Search function  Advanced searching the the one  | sents type. Records playback: forward,<br>Records searching, by time and events type. Records playback: 5<br>incleared, fast, slow<br>Afrancaced searching to the one second accuracy)  | sand, Becords searching, by time and events type. Records playbacks forward, backward, fast, slow Minneed searching to the one second accuracy)  Mecords searching, by time and events type. Records searching, by time and events type. Records searching to the one second accuracy)  | Becords searching: by time and events type. Records playback: fore<br>backward, fast, down<br>desphacks forward,<br>fast, down describing (to the one second accuracy)<br>smart Search function   
  | infi,  Baccords searching, by time and events type. Records playback: forward, backesorf, fast, slow  Advanced is serching (to the one second accuracy)  All chambers  | ching by time and avants type. Records playback forward,<br>it, slow the second accuracy backward, fast, slow backward, fast, slow probressors playback, Smart Search function. Advanced searching to the one second accuracy   | unds playback: forward,  * Records searching: by time and events type. Records plackward, fast, slow   | rds playback forward,  Records searching, by time and events type. Records playback backward, fast, slow  Advanced searching (to the one second accuracy)  | ik forward,  - Records searching, by time and events type. Records playback forwing backward, fast, slow  
  | • Records searching, by time and events type. Records playback: forward, and backward, fast, slow  | Records searching: by time and events type. Records playback: forward,     Andward, fast, slow     Andward, fast, slow   | ng. by time and events type. Records phyback: forward,<br>backoard, fast, slow<br>devanced searching (to t   | to foreset, is foreset, in for | s searching, by time and events type. Records playback: forward, Records searching, by time and events type. Re  | .cords playhack: forward, backward, fast, dow   
  | Records searching, by time and events type. Records playback forward,     Included, fast, slow     Advanced searching by time and events type. Records playback forward,     Included, fast, slow  |
| WITT SEASON STATES AND | 1/4/8/9 channel synchronous playback   | Smart Phylack function     Records phylack from max. 4 channels in the same time   | Faccards playback from m  All  Faccards playback from m  All  | k. 16 channels in the same time @ 1000p (without<br>k. 12 channels in the same time @ 1000p (Al)   | NII channels synchronous playback, Smart Search function   
   | rame by Frame' playback function  Advanced searching (to the Smart Playback function  (A) 0 - channel synchronous playback  Records playback from me  | All Decords playback from max. 10 channels in the same time  All Decords playback from max. 12 channels in the   | a the same time (§ 1000) (Al)  • Records playback from max. 12 channels in the same time (§ 1000) (A)  | Al)  Records playback from max. 12 channels in the same time (§ 1080p (Al))  | Proceeding playshack from man. 12 channels in the same time () 1000p (All)     Records playback from max. 12 channels in the same time () 1000p (All)     Records playback from max. 12 channels in   | is the name time $\psi$ 4 $M_{\rm px}$ (which is defined to the same time $\psi$ 4 $M_{\rm px}$ (A)  
   | Records plophack from max: 36 channels in the same time @ 4 Mpx (without Al)     Records plophack from max: 12 channels in the same time @ 4 Mpx (Al)     Records p   | not payment from max. 16 channels in the same time () 1000p (A)  Records playhack from max. 16 channels in the same time () 1000p (A)  | According to the name time @ 1000p  Records playback from max. 16 channels in the same time  | 1000p 1/4/6/(0/616 channel synchronous playhack Smart Flayhack function Seconds playhack from max. 16 channels in the same time Seconds playback from max. 16 channels playback from max. 16 chann | Advanced exarching to the one second accuracy) All channels synchronous playback, Smart Search function Seconds physick from max. 16 channels in the same time   
  | Adminoced warefuling for the use second accuracy) All channels spectamous physics, Source Search functions Seconds physics, Control Search Search Search Search Seconds physics, Cross mass. 16 channels in the same time   | Smart Playback function<br>Becords phylock from max. 16 channels in the same time @ 1080p.<br>LH/6,00016 channel synchronous phylock   | All channels synchronous phyback, Smart Search function Becords pla<br>Becords playback from max. 16 channels in the same time @ 1000p. Smart Playl  | back from max. 16 channels in the same time<br>ok function  According playback from max. 16 channels in the<br>Blocked playback function  Grant Phylinick function   
  | same time 1/4/6/16 channel synchronous playhack  | 14/8/9 channel synchronous playback  | <ul> <li>1/48/8/16 channel synchronous playback</li> </ul>   | - Inferior or commence systems and particles.  | Tablesia na remenus alterna remenus bresimente.     Tablesia na remenus alterna remenus den     Tablesia na remenus alterna remenus den  | All channels synchronous<br>Smart Search function   
  | ous playback,  | SAL MEN, SALER   | 1/46/16 Channel synchronous playback   | 1/4/6/16 Channel quicknonous playback  * Records playback from max. 16 channels in the sam: All  * Records playback from max. 12 channels in the   |
| East 0 May 2 May 2 May 2 May 2 May 2 May 3 May 4 May 6 | max. 80 Mbps   | max. 160 Mbps (without AI)<br>max. 80 Mbps (AI)  | аря — — — — — — — — — — — — — — — — — — —   | max. 160 Mbps (without All)<br>max. 60 Mbps (Al)   | тах. 256 Міря  
   | 0 Mips (total) max. 569 Mips (without AI) max. 669 Mips (All)   | I) max. 256 Maps   | max. 256 Mbps  | max. 256 Mbps  | nax. 256 Mbps max. 384 Mbps   | так. 339 Маря  
   | max. 204 Mbps max. 204 M  | 84 Mbps max. 160 Mbps  | ших. 160 Маря  | max. 160 Mbps  | пок. 160 Маря  
  | пак. 160 Маря   | max. 160 Mays  | max. 160 Mbps max. 160 M   | рк пак. 160 Марк   
  | max. 260 Mbps  | DANK 364 Milips  | нах. 320 Моря  | max. 256 Mbps  | max. 256 Mbps max. 384 Mbps  | nas. 320 Mbps                 
  | max. 160 Mhps max. 16  | io Mhps max. 160 Mhps  | max. 256 Mbps  | max. 160 Mhps max. 256 Mhps   
  |
| Rest Confedications and confedic | er built-in. Full support via network, Remote records copyling, Web Server built-in  | Pull support via network, Remote records copying, Web Server bull-in Pull support  | et via network, Remote records copping, Web Server hull-in  | mote records copping, Web Server built-in Pull support via network, Remote records copying,  | . Web Server built-in Pull support via network, Remote records copping, Web Server built-in Pu   
   | ill support via zehwerk, Remote records copying, Web Server built-in Pull support via network, Ro   | Remote records copying. Web Server built in  | gyjag, Web Server built-in. Full support via network, Remote records copying, Web Server built-in  | Pull support via network, Remote records copying, Web Server built-in  | Pull support via network, Remote records copyling, Web Server built-in Pull support via network, Remote records co  | coping, Web Server built-in Pull support via network, Remote records copying, Web Server built-in  
   | Full support via network, Remote records copying, Web Server built-in Full suppor   | pport via network, Remote records copying, Web Server built-in   | records, Backup the records  Line image view, Flagback the records, Backup the records, Backup the record application  max. 120 on-line users - FMS-6200 application   | Use image view, Pluphack the records, Backup the records     max. 128 on-line users: //MS-4200 application     max. 128 on-line users: //MS-4200 application   | ecords, Backup the records  * Live image view, Playback the records, Backup the records 200 application  * max. 128 on-line users - 8365-4200 application  
  | Live image view, Flaghack the records, Backap the records max. 128 on line users - 17967-4200 application max. 128 on line users - 17967-4200 application to the records of the records o | e records to save image to the take interest failure) and emission save image the moords, flackup the records max. 128 co-line users: NY65-4200 application  | Live image view, Playhack the records, Eackup the records     max. 128 co-line users - iVMS-4200 application     max. 128.   | view, Playback the records, Backup the records - Live image view, Playback the records, Backup users - 3045-4200 application - max. 120 on-line users - 3045-4200 applica-  | p the records  Lies image view, Playback the records, Backup the rec CSS application  Web Server bull-in max. 128 on-line users  
   | s records, remote access,<br>Full support via network, Remote records copying, Web Serve   | With Server built-in     CHS application     Line image view, Phythack the records, Backup the records, remote access  | With Server bulls in CSES application Line image view, Flagback the records, Backup the records, remote access:  | Web Server built-in     CMS application     Whit application     Whit application     Web Server built-in     Mccess   | Playback the records, Backup the records, remote access, Full support via network, seconds copying. Web Se sass. 128 co-line users  
  | ck, Remote<br>Server built-in<br>Live image view, Playback the records, Backup the records   | age view, Playback the records, Backup the records  Line image view, Playback the records, Backup  | Line image view, Phythack the records, Backup the records<br>Web Server built in, CMS application<br>max. 128 on-line users  | Line image view, Pluglack the records, Blackup the records<br>NWS Server balls is, CMS application<br>man. 178 of other server   |
|  | -  | 2212   | 22.06   | 5232<br>85-232  
  | 2.66   | 2212  | 22.06  | 22.05<br>85-485, 86-212  | 22.06<br>RS-485, RS-232  | 22.86 21.12<br>85-885, R5-212 85-885, R5-212   
  | -  | 21.12 22.12<br>85-485, 85-212 85-485, 85-   | , RS-212   | -  | -   
  | -   |   | 2 pox RS-485<br>1 pox RS-222   | 2 por RS-485 2 por RS-  
  | 5 1 2 por 85-465<br>1 por 85-232  | -  | RS-485, RS-232   | -  |  | . 85-80, R5-212  
   | -  |  | -  |  
   | - 22.05  |
|  | Purt so., 37777 or access by a cloud (P2P)   | Port no. 27777 or access by a cloud (P2P)  | 7777 or access by a cloud (P2P) Port no. 27777 or access b  | a cloud (P2F) Furt no. 27777 or access by a cloud (P2F)   
  | Port no.: 27777 or access by a cloud (929)  Po   | rt zo. 37777 or access by a cloud (F2F) Fort zo. 37777 or access by   | by a cloud (P2P)  Port no. 37777 or access by a cloud (P2P)  | Fort no. 27777 or access by a cloud (F29)  | Port no. 37777 or access by a cloud (P2P)  | Plot no. 27777 or access by a cloud (P2P)  Port no. 27777 or access by a cloud (P2P)   
  | Pust no., 37777 or access by a cloud (P2P)   | Fort no. 27777 or access by a cloud (P2P) Port no. 27   | 1. 27777 or access by a cloud (929)  |  |   
  |   |   |  | 1 pil 16-222 1 pil 16-  
  |   |  |  |  | T  |  
   | Port no.: 37777 or access<br>P2P   | est by a cloud   |  |  
   | Put so., 17777 or access by a cloud (929)  Android. Pine accilioration DASS  |
| The state of the s | Address Free application (Mac et al. 2005)  All of Theses Free application (Mac et al. 2005)  See how to configure the F2P function in Dahua recorders and how to enable the form of the function of the | Address Free approximation in the second secon      | Pres appointment (1806)  - Alteriodal Pres application (1806) - Configure the P2P function in Dahua recorders and how to enable  - configure the P2P function in Dahua recorders and how to enable  | ACTUAL PIPE Apparation LINES  ACTUAL PIPE ACTUAL  ACTUAL PIPE Apparation LINES  ACTUAL PIPE APPA | Addition role approximation in the configuration in the configurati      | Administ Price application (AMC)     Administ Price application (AMC)     Bone spin cation (AMC)     Bone spin cation (AMC)     Bone to configure the P2P function in Dahua recorders and how to enable fee how to configure the P2   | Accretion Price apparation makes  Accret | Administ yes approxima man-     105 (Phons): Pres application  | Android Pres application (MSS)     IOS (Phone): Pres application (MSS)     See how to configure the PIP function in Dahua recorders and how to enable  | Addreds Pres approaches that     Addreds Pres approaches that     Addreds Pres approaches that     Addreds Pres approaches that     Commission to the C       | <ul> <li>Addition. Five application into the property of t</li></ul> | Addition rote approximate in Marcia     Addition rote approximate in Marcia     In Co (Phone) Fire application (Marcia in Enhancement and how to enable fee how to configure the P2P function in Enhancement and how to enable fee how to   | olds Free appearation union  Flort no. 1800b or access by a  Fact no. 1800b or access by a  Kadnoid. Free application  Life Free application (1)  Life Free application (1)  Life Free application (1)   | od (F29) Fort no. 1000 or access by a cloud (F29) ment tadroid- Five application (MF45-F30) or Bit-Connect of (Fbose) Five application (MF45-F30) or Bit-Connect of (Fbose) Five application (MF45-F30) or Bit-Connect or (Fbose) Five application (MF45-F30) or Bit-Con | For this, income receives by a closed (F2F) . But no. 1000 or access by a closed (F2F) . But no. 1000 or access by a closed (F2F) . But no. 1000 or access by a closed closed . Administration (His Comment OSS Free application (His Comment OSS Free application (His Comment OSS Free application His Comment OSS Free application His Comment OSS Free application (His Comment OSS Free application His | d (P2P) Pert no. 8000 or access by a cloud (P2P) next — Andrewick Pres application His Connect 105: Pres application His Connect  | Port Sais BUGG accions by a Colon (1972)  - Andread: Pres application (1985)  - Andread: Pres application (1985)  - ADS: Pres | port as. Bood of accions by a closed (VEP) Andread Pres application (MC-manec) Consect Con Pres application (MC-framec)  | Port no. 8000 or access by a cloud (P2P) Port no. 88 Audroid, Pree application ( <u>like Connect</u> ) Audroid, Pree application ( <u>like Connect</u> ) 105: Pree application ( <u>like Connect</u> )   | 0 or access by a cloud (P2P)  0 or access by a cloud (P2P)  • Andreid-Free application [in: Comment  • 105. Free application [in: Comment  • 105. | Android Free application (C.S. Manner     IOS (Phone): Free application (C.S. Manner   | Polit Inc. 37777 of access by a cost (P27)  Audinid: Pree application ( <u>PCS Manager</u> 105 ((Phone): Pree application ( <u>PCS Manager</u> )   | vot no. noto a racest ny a cusat (P29)  * Android Pree application <u>RNS Manney</u> * IOS (Phane) Pree application <u>INS Manney</u>  | Android Free application ICS Manager     Android Free application ICS Manager     ICS (Phane) Pree application ICS Manager   | Port that SUSPORT access by a Good (PDF)   Port that ST/77 of access  * Androids Press application (Ext Schemaner  | Android. Pree application (ICS Manager et application (ICS             | ation RCS Port no. 8000 or access by a cloud (929) Port no. 4000 or Access by a Could (929) Audreid Port no. 4 Audreid Port application RCS View Audreid Port no. 4005 (Phone) Pore application RCS View 1105 (I   | BOD of access up a coale (PCP)   Pert No. BROW of access up a coale (PCP)  | PORT the . INDUS OF RECORD by a CHARLE (PAY)*  * Andreded Pres application [See Medicary.  * ICS* (Phonos): Free application [See Medicary.  * ICS | Port do: 1000 or access by a class of party.  A dards: Pree application (S. Mannare)  105 (Phone): Pree application (S. Mannare)  105 (Phone): Pree application (S. Mannare)  See how to configure the P2P function in Dahua record the mobile anotherists.  |
| Part      | 1992.160.1.100   | The mocass apparatus   | ### modes approxime  198  | the montain applications 192,568.1.598   | The motion approximate The 192,168.1,108 19   
  | 2.168.1.108 192.166.1.100   | The stronge approxima<br>192.168.1.108   | DE TOCHE ADJUNCTION  192.168.1.108   | 192.168.1.108  | The MINISTER APPLICATION THE MINISTER APPLICATION 1921168.1.108   | 292.568.1.508   
  | The micros apprication the micros 192,168.1,108 192,168.1,1   | 1.1.168 192.168.1.64   | 192.160.1.64   | 192,168,1.64 992,168,1.64  | 192.160.1.64  
   | 192,1681,64 DBCP or 192,1681,64   | 192.168.1.64   | 192.168.1.64 192.168.1.6   | 192,168,1,64  
   | 192.168.1.108  | 092,168,1.308  | 192.168.1.64   | 192,168,1,64   | 192.168.1.64 192.168.1.108   | SHCP   
   | 192,168,1,64 2HECP o   | r 192.168.1.64 DHCP or 192.168.1.64  | 192.168.1.64   | 192,168,1,64 192,168,1,108   
   |
| Philip and delign supply   S   | admin.f-<br>The administrator password should be set at the first start  | admin / admin / . The administrator password should be set at the first start  | is<br>trainer password should be set at the first start the $\alpha$  | should be set at the first start   | nd start the administrator password should be set at the first start the   
   | min / - se administrator password should be set at the first start  the administrator password  the administrator password  | idmin / -<br>The administrator password should be set at the first start   | $\frac{\text{simin} j \cdot}{\text{the first start}}$ the first start $\frac{1}{2}$  | admin / -<br>The administrator password should be set at the first start   | admin / . The administrator password should be set at the first start the administrator password should be set at the first start.  | $\frac{\operatorname{admin} f}{\operatorname{Theadministratorpasses}} \text{ should be set at the first start}$  
   | admin $f$ . The administrator password should be set at the first start the administrator $f$ . The administrator $f$ .   | /- ministrator password should be set at the first start the administrator password s  | udmin.j.  The administrator passwood should be set at the first start  | admin / . The administrator password should be set at the first start The administrator password should  | $\frac{\mathrm{admin}f}{\mathrm{the}\mathrm{set}\mathrm{at}\mathrm{the}\mathrm{first}\mathrm{start}}$ the administrator password should be set at the first start  
  | admin $f$ . The administrator password should be set at the first start $$\operatorname{admin} f$$ .  | admin $f$ . The administrator password should be set at the first start $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ | admin / - The administrator passwood should be set at the first start  | $\frac{\text{admin}}{r}.$ The administrator password should be set at the first start   | admin / -<br>The administrator password should be set at the first sta   | admin / -<br>The administrator password should be set at the first start   | admin /-<br>The administrator password should be set at the first start   
  | admin / -<br>The administrator password should be set at the first start . Th  | admin $j$ . The administrator password should be set at the first start . The administrator pass   | password should be set at the first start  | admin $j$ - The administrator password should be set at the first start  | dmin / .  idmin / .  The administrator password should be set at the first
start  The administrator password should be set at the  | sfirst start The administrator password should be set at the first start   | admin f - The administrator password should be set at the first start The administrator password should be set at the f  |
| 1  | 89, 27777<br>27777   | 80, 27777 89, 27777<br>27777 27777   | 80, 27777<br>27777  | 80, 27777<br>27777  
  | 80, 27777 86<br>27777 20   | , 27777 80, 27777<br>777 27777  | 80, 37777<br>27777   | 80, 20777<br>27777   | 80, 37777<br>37777   | 80, 27777 80, 27777<br>27777 27777   
  | 86, 37777<br>37777   | 80, 27777 80, 27777<br>27777  | 93, 8099<br>9000   | 83, 8000<br>8000   | 00, 8000 80, 8000<br>8000   
  | 80, 8000<br>8000  | 80, 8000 80 80 9urt no. 8000 or access by a cloud (P2F) - F/NS-   | 80, 8000<br>00 application 8000  | 80, 0000 80, 0000<br>8000 8000  
  | 80, 8000<br>8000  | 80, 27777<br>27777   | 80, 27777<br>27777   | 90<br>Port no. 8000 or access by a cloud (P2P)   | 00 00 Port no. 10000 or access by a cloud (P29) Po   | 89 89, 27777  Fost no.: 8000-or access by a cloud (P20) 27777                          
   | 80, 554  | 80<br>Port no. 8000 or access by a cloud (P2P) Port no.  | . 8000 or access by a cloud (P2P) Pert so. 8000 or access by a cloud (P2P)   | 80<br>Fort no.: 8000 or access by a cloud (F29)  
   | 80, 37777  Fort so. : 6000 or access by a cloud (929) 37777  |
|  | 22227<br>2 nov ISB 2 0   | 27777 2777 2777 27777 27777 27777 27777 27777 27777 27777 27777 27 | 27777<br>2.6 2 2 cm 158 2.6   | 22727<br>2 nos IISB 2 &   
  | 27777<br>2 not 1558 7 0  | 2777 27777<br>on ISB 2 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 27777<br>2 no 1158 2 ft  | 27777<br>• 1 pos USB 2.0   | 17777<br>• 1 pox 158 2.0<br>• 1 pox 158 3.0  | 27777 27777<br>- 2 pp USB 2.0  
  | 27777<br>2 pos USB 2.0<br>2 pos USB 3.0  | 27777  • 1 por USB 2.0  • 1 por USB 2.0   | USB 2.0 0 0 pos USB 2.0 0 0 pos USB 2.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 8000<br>1 pox USB 2.0  | 2000 2000 2000 2000 2000 2000 2000 200  
  | 8000<br>2 pos IISB 2 0  | 5000 1000 1000 1000 1000 1000 1000 1000   | 2 pox USB 2.0  | 2 pos USB 2.0 + 2 pos USB   
  | 2.00 + 2.00 USB 2.0<br>+ 2.00 USB 2.0   | 27777<br>2 pos USB 2.0   | 07777<br>0 per USB 2.0<br>0 per USB 3.0  | 1 por USB 2.0  | 1000 1000 1000 1000 1000 1000 1000 100   | 27777  E pos USB 2.0 • 1 pos USB 2.0   
   | 10 pos USB 2.0<br>1 pos USB 2.0<br>1 pos USB 3.0   | 2 pcs USB 2.0 1900   | 50 2.0<br>50 1.0<br>50 1.0   | 8000<br>1 pos USB 2.0  
   | 27777<br>1 pos USB 2.0 2 pos USB 2.0   |
|  | nnel=1&subtype=0 trap/(admin-hashnig)192.168.1.108.554/cam/realmonitor/channel+1&subtype=<br>Main stream   | pe=0 tmp, (idmin. haslog) 192.168.1.108.554; nm/realmonitor?channel=1&cubtype=0 tmp.(idmin.stream<br>Main.stream   | in hashigi 192.168.1.108.554/tam/rwalmonitor/channel+1&enbype+5 Tuty.//ledmin.hashigi 192.168.<br>nam   | 1.108.554/cam/realmonitor/channel=16-ushtype=0 trap.(admin.hashog) 192.168.1.108.554/cam/realmonitor/channel=16-ushtype=0 Main stream   
  | mitor't:hunnel = 15-subtype = 0 stap./johnin.haslosji 992.168.1.108.554(:um/realmonitor't:hunnel = 15-subtype = 0 stap./johnin.trenum  | p-fudmin haslogi 192.168.1.108.554/cam/realmonitor?channel=16-subtype=0-trap-fudmin-haslogi 992.168<br>fain stream  | 68.1.108.554/cam/realmonitor/channel=1&subtype=0 ttsp://ufmin.haslo@192.168.1.108.554/cam/realm<br>- Main strenss  | realmonitor/channel=1.6-mbtype==1 top://dmin.hashigi192.168.1.108.554/cam/realmonitor/channel+1.6-mi<br>Main stream  | htyp==0 ttsp.//admin.haslog/192.168.1.108.554/cam/realmonitor?channel=1&subtype<br>Main stream   | dirap.(indmin hashaji) 192.168.1.108.554/cam/realmonitor?channel+16-mbtype+6 trap.(indmin hashaji) 192.168.1.108.554/cam/realmonitor.channel+16-mbtype+6 trap.(indmin hashaji) 192.168.1.108.108.108.108.108.108.108.108.108.   | ajvalmonžur?channel+16-uzhtype=0-tsp./isfmin hadolg/192.168.1.108.554/cam/valmonitor?channel+16-uzhtyp<br>- Main strans  
   | btype=0 true: haskegi 192.166.1.108.554(cam/realmonitor/channel=1.6euhtype=0 true,/ladmin.haskegi 192.166.1.108.554(cam/realmonitor)  | dmin hashog 192. 168.1.106.554/cam/walmonitor?channel=1&subtype=0 tsp;/toorcgasswords/192.16<br>stream   | g per USA 2.01<br>64.554,62reaming/Channelo/channel no.02 trap //user guerverdig/192.168.1.64.554,62reaming/Channelo/channelo/channelo/channelo/channelo/channelo/channelo/channelo/channelo/channelo/channelo/channelo/channelo   | p per tider 2.0<br>si; hannel notil trap/timer gasewordig 192.168.1.64.554/Streaming/Channels/channel notil trap/timer gasewordig 192.168.1<br>Main stream   | 4.534/Streaming/Channel-pi/Lamel-po/1  <br>Main stream   Main | el noll) tro-/luse passocid) 192.168.1.64.554/Streaming/Chamele/chamel noll, tro-/luse passocid) 192.168.1.64.554/Streamin<br>Main stream  
  | T pix tibil 10  (Channels/channel noll, dep./surer passwords) 192.168.1.64.554(Streaming/Channels/chan   | i nol li top.//seer password@092.168.1.64.554/Streaming/Channely/channel nol li Main stree   | 130<br>ssoword@992.168.1.64.554/Streaming/Channels/channel nofit Tup://user-password@192.168.1.64.554/Stre<br>Main stream<br>   | ing/Chamels/channel_nol1/step./sdmin.haslo@192.168.1.108.554/cam/realmonitor/<br>- Main stream   
   | itur/channel+16-subtype=0ttp_(hdmin haslog) 192.168.1.108.554/cam/walmonitor/chan<br>Main stream   | 1 pos USB 1.0<br>sael+1 f-subtype+0 ttp://user-pasowordij/192.168.1.64.554/Streaming/Channel-(channel<br>- Main stream   | t jok USB 3.0 c j<br>nobl/ttp://user.password@192.168.1.64.554/Streaming/Channels/channel_nobl/ttp://user.password@192.168.1.64.554/Streaming/Channels/channel_nobl/ttp://   | por USE 2.0 2 pc; USE 2.0 2 pc | @192.168.1.108.554/cam/realmonitor/channel+16-subtype+0ctup-/(192.168.1.66.554/channel+16-subtype+0ctup-/(192.168.168.1.66.554/channel+16-subtype+0ctup-/(192.168.168.168.168)   | 4/unicastic1/s0/Eve txp://sser-passwords/2192.568.1.64.554/Streaming/Channels/channel_not4/_txp./futps/<br>Nain-stream Nain-stream   | r pot USB 130<br>ner passwurdigt 92 168 l 164
554/Streaming/Channels/channel notif/rttp://user-passwurdigt 92 168 l 164 554/Stream<br>frenan   | ag/Channels/channel nobl) they/tweer password@192.168.1.64.554/Streaming/Channels/chan<br>Main stream  | u por trans. 20  «I nol li fray/leser passwords) 192.168.1.64.554/Strvaming/Channel-sychannel nol li fray-(ludmin-hasks) 192.168.1.108.554/cam/make  «I nol li fray /ludmin-hasks) 192.168.1.108.554/cam/make  Main stream   |
|  | nnel = I & subtype = 1 frap_(indmin hashing) 1 92 168.1.108.554/cam/realmonitor \channel + 1 & subtype = Sub-stream  | pe= 1<br>tup.(i/dmin.haskoi) 192.168.1.100.554/cam/realmonitur?channel=1&-usbtype=1<br>Sub-stream  | ia hasloğ 192.168.1.108.554/cam/realmonitor*channel+1&subtype=1 mp.//dexis.hasloğ 192.166 Sub stream  | 1.108.554/cam/walmonitor/channel+1&suhtype=1 tsp./iodnin.haslo@192.168.1.108.554/cam/walmo<br>Sub-stream.   
  | ttp://dain.hakolij 192.168.1.108.554/cam/realmonitor/channel+1&suhtype+1&sunitor/channel+1&suhtype+1&suhtrealmonitor/channel+1&suhtype+1&suhtrealmonitor/channel+1&suhtype+1&suhtrealmonitor/channel+1&suhtype+1&suhtrealmonitor/channel+1&suhtype+1&suhtrealmonitor/channel+1&suhtype+1&suhtrealmonitor/channel+1&suhtype+1 | p_(hdmin hasiog)192.168.1.108.554(cam/realmonitor?rhannel=16-cubtype=1 to p_(admin-hasiog)992.168 tream 5.5ab stream 5.7  | <ol> <li>1.008.554/cam/realmonitor?channel=1&amp;subtype=1 top./ludmin-basto@192.168.1.108.554/cam/realm<br/>Sub-stream</li> </ol>   | realmanitor/channel=1&subtype=<br>tup_(ladmin-hashe) 192,168,1.308,554/cam/walmonitor/channel+1&su<br>56,14  | htype+1 tup, judmin hasloğ 192.168.1.108.554/cam/realmontor?channel+1&subtype<br>Sub stream  | 1 tsp.(indmin haslog) 192.568.1.108.554/cam/realmonitor?channel+16-usbtyp=+   tsp.(indmin haslog) 192.168.1.108.554/cam/realmonitor?channel+16-usbtyp=+   Sub stream   Sub s    | tsp.jdmin.hadsg/192.168.1.108.554/cam/valmonitor?channel+1&subtyj=15.dmin.hadsg/192.168.1.108.554/cam/valmonitor?channel+1&subtyj=15.db stream   
   | htype = m   | dnia hashoji 192.168.1.108.554(cam)/valmonitor?channel=16-subtype=1<br>tream.  | 64.554.6treaming Channelo;thannel_not0_trup_(user-gasewords) 192.168.1.64.554,6treaming Channelo;thannel_not0_true.  | qi:hamasi noti stap jiwar qasmordiği 192.168.1.64.554/Streaming/Chanasiq/chanasi_noti2 step-jiwar qasmordiği 192.168.1<br>Sub stream<br>Sub stream   | 4-554/Streaming/Channels/channel_noD2 trp://www.pasneord@192.168.1.64.554/Streaming/Channels/cha<br>Sub-stream   
  | el nol2) trp.//wee paersont@192.168.1.54.554/Streaming/Channels/channel_nol2) trp.//wee paersont@192.168.1.54.554/Streamin<br>Sub-stream  | Channels/channel_not22 top_//user-passwords) 192.168.1.64.554/Streaming/Channels/chann<br>Sub-stream   | i no 22 stop.//seer.password@992.1681.164.554/Streaming/Channelychannel_no 92 stop.//seer<br>Sub-stream  | seaword@192.168.1.64.554;Streaming/Chamelo/channel_notil) Top_/(sear-password@192.168.1.64.554;Stre<br>Sob-stream<br>  
  | ing/Channels/channel_not2/<br>esp./(admin-hasko)/192.168.1.100.554/cam/realmonitor/<br>Sub-stream  | ttsp./jadmin.haslogi.192.148.1.108.554/cam/realmonitor/chan<br>situr/channel=1&subtype=1<br>Sub stream   | nsel+1.6:subtype+1.<br>tsp://user.password@192.168.1.64.554/Streaming/Channel-yichannel<br>- Sub-stream  4.72  | noi2 trap./(user-passwords):192.168.1.64.554/Streaming/Channelo;thannel_noi2 trap./(user-passwords):192.168.1.64.554/Streaming/Channelo;thannel_noi2 trap.//   | trop //user querwordig/192.168.1.64.554/Streaming/Channelo/channel po02; trop //udmin.hadog/98.<br>Sub-stream<br>127   
   | top./(192.168.1.66.554);<br>g/992.168.1.198.554/cam/malmonitor/channel+16-subtype+1 - Sub-stream   | Ajunizactici), ki/live<br>stop.//saer-passwordsj\(\frac{1}{2}\) \$2.568.1.54.554/Strvanning/Channels/channel_no022/top.//sob-trivam.   | ner passwordight 92.168.1.64.554/Streaming/Channelukhannel_nolit http://www.passwordight 92.168.1.64.554/Stream<br>Sub-tream   | $_{\rm d}$ Channels/channel nodi) trup //seer passevord@192.163.1.64.554/Streaming/Channels/channel Sub stream   | . nol2) ttp://serpseword@192.168.1.64.554/Streaming/Channelojthannel_nol2) ttp://sdxinhaslo@192.168.1.108.554/zam/realmor<br>Sub-stream  4.17   
  |
| 1  | IP Speed Dozze Cazzeras  | IP Speed Dome Cameras  | IP Speed Dome Cameras   | IP Speed Dome Cameras   
  | 9 Speed Dame Cameras B   | Speed Dome Cameras P Speed Dome Cameras   | P Speed Dome Cameras   | - IP Speed Dozze Camerus<br>- ISS-485 - PELCO-Q/P and others   | P Speed Done Cameras     RS-485 - PELCO-D/P and others   | - IP Speed Dome Cameras<br>- RF-485 - FELCO-0/P and others<br>- RS-485 - FELCO-0/P and others  
  | RS-485, PELCO-UP IP Speed Dome Cameras   | * 37 Speed Dome Camerus - IP Speed<br>* \$5-465 - PELCO-DP and others - PES-485 - I   | eed Dome Cameras  5: FELOD-D9 and others   |  | EP Speed Dome Camerus EP Speed Dome Camerus   
  |   | P Speed Done Cameras  | IP Speed Dome Camerus     RS-485 - PELCO-DyP and others  | P Speed Dome Cameras     P Speed     SS-485 - PELCO-DP and others     SS-485 - 1  
  | ome Cameras + IP Speed Dome Cameras<br>ELO-DIP and others + SE-MES - PELO-DIP and others  | SP Speed Dome Cameras  | IP Speed Dome Cameras  | IP Speed Done Cameras  | D' Speed Dome Cameras D  | D Speed Dome Cameras P Speed Dome Came 455-465   
   | Cameras - IP Speed Done Camera<br>Port RS-485<br>22 x 18 motion cones - at   | NTM IP Speed Dome Cameras IP Speed after motion  | d Dome Cameras 97 Speed Dome Cameras   | D' Speed Dome Cameras  
   | P Speed Dome Cameras  P Speed Dome Cameras   |
|  | i.   |  |   |   
  | transminution of people and ventress   |   |  | i.   |  | <del>[</del>   
  |  | Ť.  | 2.0  | 22 X 10 Bindend 200es  | 20  
  | i.  | T. I.   |  | | |
  |   | ,  | - L  |  | <del>- [</del>   |  
   | direction records direct   | coa casasso only   |  |  
   |  |
| Section Conference Con |  |  | ř   | ř  | ř  
   |   |  |  |  | [   |  
   | Ť Ť   |  | ř  | - [  |  
  | <u> </u>  | <u> </u>   | Ť Ť  | · ·  
  | r  |  |  | <del>-</del>   | ř ř  | - Advanced peripheral pr                                      
  | grobaction   | I max treat, freeducerally resonances  |  | <del>-</del>  
   |
  |  |   |  |  |  |  
  |  |   |  |  |   
  |   |   |  |   
  |   |  |  |  |  |  
   | summinute and admin, then<br>reparate related for vehicles<br>pendentrians,<br>- Support   | orthody down was<br>click the ANPR   |  |  
   |  |
| Neuman angiomated a coperation  Facilitate indicated a coperation  Facilitate indicate |  |  | <ul> <li>Intelligent image analysis<br/>changing, face detection</li> </ul>   | crossing the line (tripwise), intrusion, scene   |  
   |   | <ul> <li>Intelligent image analysis cruesing the line (tri<br/>changing, face detection</li> </ul>   | to (tripucire), intrusion, scene  - Intelligent image analysis - crossing the line (tripucire), intrusion, scene changing, face detection  | e • Intelligent image analysis : crossing the line (tripwire), intrusion, scene changing, face detection   | Intelligent image analysis crossing the line (triputes), intrusion, some Intelligent image analysis crossing the line (triputes), intrusion, some SMD FULLS - searching for an object closed Ananies, face detection  Filterious of false alternations on the reco  | ine (triputre), intrusion, dace  (filed as. Juman, motor vehicle  consistes of services and vehicles   
   | detection.  SMSD PLUS - nearthing for an object classified as human, motor vehicle  Fibridge of false alarms based on the recognition of persons and vehicles  SMS PLUS   | igent image analysis : IVS analysis - 10 rules, scene changing, face<br>on,<br>PLIS - searching for an object classified as: human, motor vehicle, non-  |  |  |  
  |   |  |  |  
  | <ul> <li>Intelligent image analysis : crossing the line (tripwire),<br/>changing, face detection</li> </ul>  | Intelligent image analysis : crossing the line (tripuirs), intro     intrusion, scene     SMD PLUS - searching for an object classified as human, m     Filtering of false alarms based on the recomition of nervon  | usion, face<br>noter vehicle<br>n and vehicles   | Intelligent image analysis : crossing the line (tripwire), intrusion, some thanging, face detection     SMD PLUS - eserching for an object classified as human, motor vehicle  | <ul> <li>Intelligent image analysis : crossing the line (trigories), intrusion, some<br/>changing, face detection</li> <li>SMD PUSS - searching for an object classified as human, motor whiche</li> <li>Intelligent image analysis</li> </ul>   
 tecognica,  - Identification of the typ  s analysis : 10 rules - object detection (neonle, vehicle)  s analysis : 10 rules - object detection (neonle, vehicle)  | type of the ca, volucies,  |  |  |   
  |
| Support for inclingate language data of support and an adjustment of support and an adjustment of support and an adjustment of support and support a |  |  | SMII PLLIS - GARGERING D     Filtering of filias slarens h     Quick Pick - Al technolog     identification of intervenion  | an object canonised as numans, institut venturies<br>seed on the recognition of persons and vehicles<br>enabling, together with the recorder, quick<br>blacts (seepalishedised) haved on an artificial   | <ul> <li>Primary masses</li> <li>Heart map - the selection in the image by corresponding colors the areas with<br/>different traffic</li> </ul>  
   |   | * SMI PLUS - searching in an object causanies is<br>*Filtering of false alternal based on the recognisis<br>*Quick Pick - AI technology enabling, together w<br>destification of interesting objects (recognity-valid<br>interesting objects (recognity-valid)   | ment als infilman, monter ventures and ventures and the state of the s | ie SMD PLUS - searching for an object classified as: human, motor whiche<br>les - Fibering of false alarms based on the recognition of persons and whiches<br>- Quick Pick - AI technology enabling together with the recorder, quick  | SMD PUES - searching for an object clearified as human, motor vehicle Finor recognition Finor recognition Quick Pick - Al technology enabling, together with the recorder, quick spectrum (glasses, facial hair, mask)  | and characteristic elements of<br>Functions implemented in cooperation between the recorder and cameras t<br>support these functions   | Face recognization     Face analysis determination of est, age and characteristic elements of placetime as that penerance (glasses, facial hair, mack)     Face reco     Face reco  
   | intensis  integ of false alarms based on the recognition of persons and vehicles recognition - supports 6 types of facial attributes extraction recognition and analysis in real time is no to 6 shotos zer seconds  NVR from the Academie sec   |  | NVR from the AcuSeuse series   |   |  
  | NVR from the AcuSenne series<br>intelligent image analysis cruesing the line (tripudze), intrusion,  | NVR from the AcuSenne series  Intelligent image analysis : crassing the line (tripwire), intrusion, Face   |   | <ul> <li>SMI PLIN - sourcoming int an object customed also form</li> <li>Filtering of false alarme hased on the recognition of pe</li> <li>Quick Pick - Al technology enabling, together with the</li> <li>identification of interesting objects (neonity-whiches) has</li> </ul>  
   | naman, moner venicus<br>of persons and vehicles<br>the recorder, quick<br>Face analysis determination of sex, age and characteristic of<br>uppearance (glasses, facial bair, mask)   | elements of  | <ul> <li>Filtering of false alarms based on the recognition of persons and vehicles.</li> <li>Quick Fick - Al technology enabling, together with the recorder, quick describing of interesting objects (people/vehicles) based on an artificial discrimination.</li> </ul>   | Filtering of false alarms based on the recognition of persons and whicks:  - Face detection  - Quick Pick - Al technology enabling, together with the recorder, quick destification of interesting objects (people) whiches hased on an artificial appearance (glasses, fi   | otermination of sex, age and characteristic elements of<br>ex, facial bile, mask)  from the database  
  | panajus in read<br>or second)<br>se with images  |  |  | Interagent image analysis : 11% analysis - 10 haise, or detection,     SMD PULE-searching for an object classified or     Fibrican of fine alarma hased on the recogn?   | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Supplied to the following supplied supplied to the following supplied supplied to the following supplied sup | and cameras that   | <ul> <li>SMD PLUS - searching for an object classified as human, motor vehicle</li> <li>Fibering of false alarms based on the recognition of persons and vehicles</li> <li>Prinary zones</li> </ul>  | implemented in cooperation between the recorder and cameras that whicles  Fino recognition  Fino recognition  | wit to extract and compare the colors of clothes  SMD PLUS - warrhing for an object classified an  Filtering of false alarms based on the recognition  Privacy zones   | <ul> <li>human, motor vehicles         <ul> <li>Anvance perspects presented nucroose, tritudes, crising interpretary</li></ul></li></ul>   | actions implemented in cooperation between the recorder and cameras that  Privacy names  Privacy names  | or an object classified as: human, motor which<br>hased on the recognition of persuas and whiches<br>"Face recognition."<br>Face recognition.  | and compare the colors of clothes smillionance of unteresting copects (peoples/valcas) massed on an article smillionance algorithm. It allows to estimat and compare the colors of clo and vehicles  - Face recognition  | as destruction of interesting objects (people/relative) maked on an artificial<br>their intelligence algorithm. It allows to estruct and compare the colors of clothes<br>and whicks<br>• Face recognition   | desiria statute de attheweming objects prospervationes masses de aix artificiais.  Support in ve iji to 3.0 list de antanases, niconi trabilispeco algorithm. It allows to extract and compare the colines of distines and vehicles and vehicles.  Face recognition.  The recognition.  | string 20 000 take straight.  Advanced peripheral protection functions intrusion, crossing line with beginned transfer or special straight of the with beginned trapets or uplanding pictures. I classification of people and relations.   | In the base other than face photography, can also be stored such information in name, see, date of birth, nationality, address, ID number intelligent face search by metadata of different targets or uploading pictures that the property of | ort for up to 20 face destabases, including 200 000 face images — Installagest image analysis .  In a subsequent identification of people and whicke that triggered the — Filtering of false alarms have included an experiment of the people and subsequent identification of people and whicke that triggered the — Filtering of false alarms have trighted and the people a | soting the line (triperion), intrusion, Face<br>th human, twelshe eithouster recognition<br>on the recognition of persuas and vehicles<br>are from the deliberation.   | I intringent unique analysis coloring the line (tripium), intrinsic, 900000. WIR from the Auxiliances suches interaction with human-lyvelicies (showester recognition). Pass recognition:  Less justified the state of the coloring that the properties of the coloring that the properties of the coloring of the coloring that the properties of the coloring of the colorin | Mide allowate recognition in the recognition of persons and validate is Smart motion detection both recognition recognitions.   | a Smart motion detection both recommission records and subirdisal   | recognizion, sociali efectioni with numarywaxis uninsets recogni<br>fleep learning technology  * Filtering of false slamms based on the recognition of persons and v  * Comparison of faces with images from the database  | secognifice, Motion desiction with himmar/whicle silhousts recognifies  *Filtering of false silamen hased on the recognition of persons and vehicles  *Comparison of faces with images from the database  *Comparison of faces with images from the database  **Comparison of faces with images from the  | NVR from the Accidence erries     Intelligent image analysis: crossing the line on detection swift measurements and vehicles     Motion detection with humanity.  | intelligence algorithm. It allows to estruct and compare to an interest and | ince the colors of clothes   * Support for tip to 20 face submisses, straining 20 800 face in the has eacher than face photography, can also be stored as name, sex, date of birth, nationality, address, ID number intelligent face search by metadata of different targets or up | images such information punctions implemented in cooperation between the recorder and came ploading pictures that support these functions  | interagence apportuni. It mouses to extract and compare the conors of clothes and vehicles  Face recognition  Face analysis determination of sex, age and characteristic elements of   | Enhancement of values of extract and compare the conors of cluthes and vehicles  Face recognition  Face analysis determination of sex, age and characteristic elements of  Coopersions with PCC  Coopersions with PCC  | 20 face databases, including 20 000 face images<br>relining for an object classified as human, motor vehicle<br>a POS (Puint of Sale) normalistic - POSNET:<br>Describing assort for a<br>positive assort for a positive as a positive | remination of our, slemmarks of heim ability, markly for forced by the   |  |  | <ul> <li>intelligence makes inhaligent creating the time (preparate), intranson, object.</li> <li>including the control property without property without property without property without property of the control pr</li></ul> |
| Fall from from the control of the co | ng line with   | Functions implemented in cooperation between the recorder and camerus that separate rul support these functions:   | d peripheral protection functions: intrusion, crossing line with Support for up to 10 face les for vehicles and pedestrians, In the base other than fac   | is to the, ager and talk continuous continuous to the manufacture of t | SMD PLUS - searching for an object classified as: human, motor vehicle, which immunity to false slarms, on recorder and cameras that     Face recognition and analysis in real time (up to 12 phases per second); of commence of from such immens from the detailed.   | Advanced perigheral protection functions intrusion, crossing line with<br>parater rules for vehicles and pedestrians, and advanced in a<br>description of people and vehicles. support these functions  | "wave managers inversamented in two, age much<br>appearance (glasses, facial bair, mask)<br>cooperation between the recorder and cameras that<br>- Support for up to 10 face databases, (including 2<br>- In the hose other than face photography, can also  | of characteristic elements of  Fine recognition  Fine analysis determination of sex, age and characteristic elements o  ppearance (gluone, facial har, mack)  and also be stored with information  Support for up to 16 the elements, odding 20 000 face images  | f Face analysis: determination of sex, age and characteristic elements of<br>appearance (glasses, facial hair, mask). Support for up to 10 face databases, including 20 000 face images mation. It is the base often than face abottomarks: you also be attend such information. | Flore snashytic determination of our, age and characteristic elements of appearance (glosses, ficial hair, mark)     Support fair up to 10 flore databases, including 20 000 face images     I this haue chief the flore abstracterable over all the host databases and the part of the flore databases. Including 20 000 face images     Cooperation with POS (Foint of Sale) term     I this haue chief the flore abstracterable over all the host stored work information.   | with recorded faces by similarity - face detection - supports 6 types of facial attributes estinction -<br>Pacceptation of people hands on the characteristic elements of the outilit (t<br>sinals support of the continue of the    | it type - Princy mess - Cooperation with POS (Point of Sale) terminals - Accificit - Accificit - Accificit - Midnig is a cluster - and back-or and back-or - Warting is a cluster - and back-or - Accificit - and back-or - Accificit - and back-or   | Companion to anomaly, and the state of the s | to store including 50 000 face images  d on a face photo  Support far up to 16 face databases, including 10 000 fa  Support far up to 16 face databases, including 10 000 fa  Filtering of false alarms based on the recognise of per  | Swap Learning decisions of the recognition of generate and vehicles.  Accompanion of General Residence of the recognition of generate and vehicles.  Companion of General Washington to the decisions.  Support for up to 1 fine decisions, including 20 000 fine to images  Support for up to 1 fine decisions, including 20 000 fine to image  so and websides.  Companions of the total control of the companion of the com | of the configuration is previous and ventures.  Since the configuration is previous and ventures.  First details of fabric alternative theory of the configuration of personne and face details, and the configuration of personne and face details are configurated to the configuration of the configuration     | - Smart stacked methods (was revoluting point and ventures) rebides   Therefore and the stand on the recognition of persons and vehicles   Loss detection   Comparison of faces with images from the database   | <ul> <li>supports 4 types of facial attributes extraction</li> <li>support for up to 16 face distablesse, including 50 000 face images</li> <li>staurt search for a person based on a face photo</li> <li>Cooperation with POS (Point of Sale) terminals</li> <li>Power coupts: 12 V DC / 1 A, 12 V DC / 0.5 A (controlling)</li> </ul>  | Suppose in 4 signers in minute anisotrate resource foot of the Compare of Pattering in 5 to 1000 face images of Pattering in 5 to 1000 face images of Pattering in 5 to 1000 face images of 5 to 100 | in twelvictum yours recognizing protops and remaining  Filthering of false alterns based on the recognization of persons and vehicles  comparison of faces with images from the  story  of faces with images from the databases  Support for up to 16 face databases, include  Support for the person based on a fire as  | ion of persons and vehicles appearance (glasses, facial hair, mask).  Support for up to 10 face databases, including 20 000 to the images.  In the base other than face photography, can also be st  | of faces to the device and comparing them with recorded face<br>000 face images   • Cooperation with POS (Point of Sale) terminals  • Cooperation with POS (Point of Sale) terminals   | <ul> <li>Advanced peripheral protection functions intrusion, crossing line wi<br/>suparate rules for vehicles and pedestrians,</li> <li>face detection,</li> </ul>   | spearance (glasses, facial hair, mask)  * Support for up to 10 face databases, including 20 000 face images  * 1  In the base other than face photography, can also be stored such information as name, any data of high portionality address Ill number   | hopearance (glacese, facial hair, mask)  * Support for up to 10 face databases, including 20 000 face images  In the base other than face photography, can also be stored such  Functions implemented  formation as norms and what of hirth, suriouslike address III number  account of the control | ** From vision thinks by p<br>basis of gines offse inflame<br>ented is cooperation between the recorder and camerus that<br>**Sonse :  | s project to take immediate in the formation in the formation in the intelligence of   |  | _  | <ul> <li>FOG: support the machines installed in the points of sales and displaying         Fixe recognition         Fixe recognition         Fixe recognition         Fixe and them as overhald text on selected channel window         Fixe analysis determination of sex, age and charporamos (glacose, fixed lair, mark)     </li> </ul>  |
| were the control of t | notor vehicle, neo-  | Cassations  Intelligent image analysis : perimeter protection, some changing  Ince describe : supports 6 types of facial attributes extraction  Face recombine  SMD PLUS   | see name, sex, date of hirth<br>cition,  takes of the cition,  takes of the cition,  takes of the cition,  takes of the cition,  takes of the cition of the cit | nationality, address, 10 number<br>sendants of different targets or uplanding pictures<br>uparing them with recorded faces by similarity<br>face detection - supports 6 types of facial attribu-   | . Comparation to insert a seal manager on the standard and control of the control |   | is perimeter protection, scene changing in the name, sex, date of birth, nationally, address, it is indisjuent fine search by metalating of different of faces to the desice and comparing them with re   
  | rose, ID number  a un more control control production, can also be solve a number control targets or upleading pictures, eith recorded faces by similarity  Privacy zones  | <ul> <li>accurate value value value and along paraoglopy, can self our where value association for many and association are many association.</li> <li>Privacy zones</li> </ul>  | as any more taken and other processing pool, that add on more to the manne, sur, date of birth, nationality, address, ID number  - Privacy roses  Functions implemented in cooperation below support these functions.   | <ul> <li>propor commany         <ul> <li>crosed gathering estimation</li> </ul> </li> <li>crosed gathering estimation</li> <li>electric description for an object classified as: human, motor vehicle, remoter vehicle</li> </ul>  | ampet will  FUTZ - ad  Functions implemented in cooperation between the recorder and cameras that  - can simult   | with high precision:  - advanced trajet detection and tracking algorithms that trigger alarms Functions implemented is co- implemented in co- that support these functions that support these functions   
  | <ul> <li>Smart search for a person based on a face photo</li> <li>NVR from the AcuSense series</li> </ul> ration between the recorder and cameras  | Functions implemented in composition between the recorder and cameras  Functions implemented in composition between the recorder and cameras that output these functions:  | on a face photo Support for up to 16 face databases, including 20 000 face images Smart search for a person based on a face photo NVR from the AcuSense series  | s — Support for up to 16 fines databases, including 20 000 face images  - Smart search for a percent based on a face photo  NVR from the AcuSesse series  |  
   | Power outputs : 12 V DC / 1 A, 12 V DC / 0.5 A (controlling)  Support Search see  NVR from   | of face with images from the databases, including 20 000 face images to face databases, including 20 000 face images the for a person hased on a face photo the Accidence series  Functions series  Functions implemented in cooperation between  | so name, sox, date of hirth, nationality, address, 3D name,<br>intelligent flow search by metadata of different traces<br>the recorder and cameras. of faces to the device and comparing them with recorded  | number<br>reject or uplanding pictures<br>princtions implemented in cooperation between the recorder of<br>support these functions :   | <ul> <li>SMI PLUS - searching for an object classified as human, motor
vehicle<br/>and cameras that</li> <li>Princey zones</li> </ul>  | <ul> <li>Indicate the same, the cust to broad addition, additionally addition, of additions, of additions of additions of additional and additional ad</li></ul> | Initializate incomment on the state of the s | the device  - In the hase other tha  summatherized license plate liets up to 20 000 records  softmation are name, or  softmation are name, or  | han face<br>he stored such   |  |   
  | Functions implemented in cooperation between the recorder and cameras  * Support for up to 10 fines detailed, 20 of hat support these functions :  * leading to fine awarch by metadate at different tr fixes to the device and comparing them with r  |
| quight an information quight and information quig |  | Proce incognition     Proceduring     Proceduring     Proceduring  | die  Punctions implemented in c   | * Face recognition     * people counting     * best map  | In the hase other than face photography, can also be stored such<br>information as name, ser, date of birth, nationality, address, ID number<br>Quick Fick - Al technology enabling, together with the recorder, quick  
  | one vehicle people counting best map  | Provincy some:  Functions implemented in cooperation between the province of the province      | Functions implemented in cooperation between the recorder and camera<br>support these functions:   | as that Functions implemented in cooperation between the recorder and cameras the support these functions :  | Functions implemented in cooperation between the recorder and cameras that  • ANPR support these functions :  Authorized and unauthorized liceuse plate   | ANSR-License plate recognition     beat map     lists: up to 20 000 records  | ANFR     Authorised and unauthorized license plate lists: up to 20 000 records support the suppor     | max copport these functions<br>one implemented in cooperation between the recorder and cameras that - ANPR<br>t these functions: - people counting   
   |  | that support these functions   * ANPR   ANPR   | exon between the recorder and cameras   |   | Functions implemented in cooperation between the recorder and cu<br>that support these functions:   
  | principons implemented in cooperation netween the recorder and camerae<br>that support these functions:  ANPR.   | that support these functions ."  ANPR   | Functions implemented in cooperation between the reco  | - ANFR - Authorized and unsotherized license plate lists: up to 20 00  | <ul> <li>Pick - support the macratisk increased in the points of same and
sequences<br/>the date from them as overfaid text on selected channel window</li> <li>Peccards</li> </ul>  | oping - Privacy sames - 1  | - crowd gathering esti<br>- heat map   | estimation Recognition of people in<br>the property of the second se   | ook, date of north,<br>o number<br>o hased on the<br>x of the out?!!   
                                 |  |  | License plate recognition     Functions implemented in cooperation between '   |
| The state of the s |  |  | support these functions :  - ANPR.  |  | mentalizaciones su minimentaliza desprisa general proportivamiento instituto un an attratacion<br>ministratorio del proportiva del proportiva del proportiva del proportiva del proportiva del<br>and vehiclos   
   |   | support these functions ANPR.  | <ul> <li>ANPR</li> <li>Authorized and unauthorized license plate lists: up to 20 000 records</li> <li>people counting</li> </ul>   | ANPR     Authorized and unauthorized license plate lists, up to 20 000 records people counting   | - ANPR - Authorized and unauthorized license plate lists: up to 20 000 records - Authorized and unauthorized license plate lists: up to 20 000 records - best may - people counting - metadata handling - surtomatic photo takin  | Firms, anom.  Fitheye-Descriping - correction of the "fish eye" view to the perspective v  and collection of information   
   | e view e view - croad gathering estimation ANPR - heat map - Antherine  | k<br>ntiped and unauthorized license plate lists, up to 20 000 records   |  | - progen tonicaling  |  
  |   | people counting  | people counting  |  
  | support these functions : - ANPR   | count gather; wincome count gathering estimation best map metadata handling - automatic photo taking and collection of   | of information   | that comes authorized in comprehensive and the second and the seco       | that support these functions :  ANPR  ANPR   | ng - sutomatic photo taking and collection of information<br>squest identification of people and whicles that triggered the<br>accessories)<br>thoustte, face, features of motor and non-mechanical Recognition of care has   
            | ns color,<br>named on color,   |  |  | support these functions :  • people counting   |
| hear dependence to the contract form the contrac |  |  | heat map  |  |  
   |   | * protein streaming<br>* head strap  | • best map   | • heat map   | <ul> <li>beat map</li> <li>snahling the subsequent identification of pe-<br/>starm (dothing, silhouette, face, features of<br/>vehicles)</li> </ul>   | eople and whiches that triggered the f motor and non-mechanical  
   | enabling the subsequent identification of people and vehicles that triggered the<br>slarm (clothing, silhouette, fixee, features of motor and non-mechanical<br>whicked)  | ong property venames<br>map  |  |  |  
  |   |  |  |  
  | · best map   | enabling the subsequent identification of people and vehicles<br>sham (cirthing, silhouette, face, features of motor and non-mehicles)   | that triggered the<br>sechanical   | • people counting<br>• heat map  | - people counting<br>- heat map  | andly type, annules pass t<br>*
Recognition of other war<br>tars:<br>* Intelligent object ever   | r closs and shaling<br>whiches not being<br>such based on a  |  |  | area, soap   
   |
  |  |   |  |  |  |  
  |  |   |  |  |   
  |   |   |  |   
  |   |  |  |  |  |  
   | photo - the recorder also<br>picture of a person or vel<br>for it on a camera record<br>- Support for up to 20 fa  | lover to upload a<br>while's to search<br>refing<br>face databases,  |  |  
   |  |
|  |  |  |   | -   
  |  | <u></u>   | -  |  | -  | -  
  | -  | -   | -  |  | <del> </del>  
  |   | <del> </del>  | -  | | |
  | ,   | -  |  |  | † †  |  
   | lactuding 100 000 face in  | stanges V  | <del></del>  |  
   | +  |
| Specific Statistical   | il), max. 72 W   | B-port Poll 5<br>(otal)  | Switch built-in, 25.5 W / Channel - PoE (802.3a(lat), max. 72 W   | 16-part Pull Switch built-in, 25.5 W / Channel - Pul  
  | E (802.3afost) 16-port Poll Switch built-in, 25.5 W / Channel, Poll (802.3afost)   |   | -  | 16-port Poll Switch built-in, 25.5 W / Channel - Poll (802-3afut)  | -  | If 6-port Polf Switch built-in, 25.5 W / Channe<br>Ports 1-8 support ePolf   
  | sel - PoE (8002.3nd)se) + ePoE   | ж   | 16-port Poll Switch built-in, 2  | i W / Channel - Poll (802-lat/or)  |   
  | -   | 16-port Pull Switch built-in, 25.5 W / Channel - Pull (802 Juljut) max. 200 W 36-port Pull Switch built-in, 25.5 W / Channel - Pull folial)<br>folial)  | (802 Ja(lat) max. 200 M 16-port Poll Switch built-in, 25.5 W / Channel - Poll (802 Ja(lat)   | -   
  | 16-port Poll Switch built-in, 25.5 W / Channel  | PoE (602.3a(st) -  |  | 16-port Poll Switch built-in, 25.5 W / Channel   | - 10   | 16-port Poll Switch built-in, 25.5 W / Channel   
   | 16-port Poll Switch built<br>Channel, Poll (802-lat)ut<br>Ports 1-8 support ePoll 6  | 8949, 25.5 W /<br>Rath + 4900 + TeC<br>- 4 EBC   | 8-port Poll Switch built-in, 25.5 W / Channel - P<br>Intal)  | ∠ (802-3a(w), max. 200 W   
   | -  |
| Signatur control   Signatur co   | 12 V DC / 2 A (power adapter included)   | 12 V DC / 2 A (power adapter included) 53 V DC / 1.  | 1.8 A (power adapter included) 12 V DC / 2 A (power adapter   | 130 M<br>r included) 200 260 V AC, 50 / 60 Mz  | 130 W 100 _ 240 V AC @ 47 _ 63 Rz 13   
   | VDC / 4 A E2 V DC / 4 A (power adapt  | ther included) 12 V DC / 4 A (power adapter included)  | 55 W<br>100 240 V AC @ 50 / 60 Nz  | 100 - 240 V AC @ 50 / 60 Hz  |   | 150 240 V AC @ 50 / 60 Ibx   
   | 12 V DC / 4 A (power adapter included) 12 V DC / 4  | D30 W<br>C/4 A D30 - 240 V.AC/59 - 68 H  | E2 V DC / 3.33 A (power adapter included)  | E2 V EC / 3.33 A (power adapter included) E2 V EC / 1.5 A (power adapter included)   | cluded) E2 V EC / 3.33 A (power adapter included)  
  |   | 200 W<br>100 240 V AC / 50 60 Nz   | 100 _ 240 V AC / 50 _ 60 Nz 100 _ 240  | 200 W<br>AC, 50 / 60 Hz<br>100 — 240 V AC, 50 / 60 Hz  
  | 12 VDC / 2 A (power adapter included)  | E2 V DC / 4 A (power adapter included)   | 230 V AC   | 12 V DC / 4 A (power adapter included) 23  | 230 V AC 100 240 V AC  | 136 W<br>236 VAC                                    
  | 12 V DC / 1.5 A (power adapter included) 12 V DC   | 2) 3.33 A (power adapter included) 230 V AC  | E2 V DC / 3.23 A (power adapter included)  | - 12 V DC / 3.33A (power adapter included) 52 V DC / 2A (power adapter included)  
  |
|  | 0.03 kg  | max. 10 W (without HDG)  | max. 10 W (without HDD)<br>-00 °C 55 °C<br>-0.01 ke   | max 10 W (without NEO)<br>10 °C 55 °C<br>2.58 kg  
  |  | 20 Kr (without HDD) 410 °C - 55 °C 52 kg 55 kg  | max. 10 W (without HEG)<br>40 °C 55 °C<br>15 kg  | nax: 00 W (without HDD)<br>40 °C 35 °C<br>C 29 kg  | max: 10 W (without HDD)  | pass. 10 w (setmont HDD) lass. 10 W (without HDD)<br>10 °C 55 °C   50 °C 55 °   | 1.65 kg  
   | max. 10 W (without HEO) max. 10 W.  40 °C 55 °C 10 °C 55 °C  1.53 kg 5.56 ke  | o w (seminar suid) max. 30 W (without HDD) 55 °C 410 °C55 °C  2.54 ke  | -<br>  | max. 30 W (without HDD) max. 10 W (without HDD)  110 °C55 °C  1.74 kg 132 kg   |  
  | - 10 °C 55 °  | mass. 20 W (without HDO)<br>40 °C 55 °C<br>4.57 kg   | max. 20 W (without HDD) & 20 W (wit<br>10 °C 55 °C 40 °C 52<br>4.1 kg 4.1 kg   | 62 20 W (without HEB) C 99 °C - 55 °C 455 Sg   
  | max: 10 W (without HDD) -00 °C 50 °C -0.04 kg  | -<br>LG kg   |  | 40 °C 55 °C 11<br>5.50 kg 25   | - Exx. 13 W (without MI<br>340 °C 55 °C 350 °C 350 °C 350 °C<br>247 kg 84 ks   | 2.77 kg   
  | 99 °C _ 55 °C  | . 55 °C 55 ° | 30°C 33°C<br>1.84 kg   | pt 20 W (without HDD)   Back 30 W (without HDD)  |
| The control of the    | 260 x 225 x 46 nm  | 260 x 223 x 40 mm 260 x 223 x<br>China   | x 40 mm No x 220 x 40 mm  | 25 x 328 x 53 mm   | 275 x 329 x 53 mm 23  
  | 5 x 282 x 53 mm 575 x 283 x 53 mm   | 275 x 294 x 53 mm  | 640 x 415 x 76 mm  | 440 x 415 x 76 mm  | 660 x 458 x 85 mm 275 x 329 x 53 mm   | 225 x 527 x 53 mm<br>225aa  
  | 275 x 284 x 35 mm 275 x 283   | 283 x 56 mm 280 x 225 x 52 mm, RACK P  | 1U 280 x 225 x 52 mm   | 280 x 225 x 52 mm, RACX 1P, 1U 315 x 247 x 48 mm, RACX 1P,   | 0 380 x 322 x 52 mm<br>China  
   | 345 x 322 x 52 mm 440 x 350 x 75 mm 536a<br>536a 536a 536a 536a   | 440 x 462 x 75 mm, RACE 19°, 1.5U  | 440 x 462 x 75 mm; RACK 19°; 1.5U 440 x 400  | 75 mm, RACK 19°, 1.3U 446 x 460 x 75 mm, RACK 19°, 1.3U   
   | 260 x 226 x 48 mm  | 275 x 282 x 56 mm  | 275 x 327 x 54 mm  | 275 x 282 x 54 mm 27   | 275 x 227 x 54 mm 640 x 413 x 77 mm  | m 205 x 205 x 54 mm<br>China                                   
   | 215 x 240 x 40 mm 200 x 3  | 115 x 52 mm 160 x 315 x 52 mm -  | 380 x 325 x 52 mm  | 280 x 225 x 52 mm 200 x 225 x 46 mm  
   |
| The part of the pa | Polich, English  | Polish, English English, Pol   | Polish, English, Bulgarian,<br>Slovenian, Hangarian   | oech, Finnish, Greek, Romanisa, Serbian, Pulish, English   | Polich, English, Bulgarian, Crech, Danish, Finnish, French, Greek, Spanish,<br>Dotch, German, Fortupsees, Rossian, Romanian, Siccentian, Section, Swedish,<br>Mongarian, Raikan  
   | lish, English Polish, English   | Polish, English, Bulgarian, Czech, Finnish, Greek,<br>Slovenian, Hungarian   | irwek, Romanian, Serbina, Folish, English, Bulgarian, Czech, Finnish, Greek, Romanian, Serbino,<br>Slovenian, Hungarian  | Polish, English, Bulgarian, Czech, Finnish, Greek, Romanian, Serbian,<br>Slovenian, Hungarian  | Pulish, English, Bulgarian, Crech, Finnish, Greek, Romanian, Serbian,<br>Slovenian, Hangarian<br>Slovenian, Hangarian   | Greek, Romanian, Serbian, Dido, English, English, Chech, Danish, Finnish, French, Greek, Spanish, Dido, German, Puringuese, Fascian, Formanian, Soventan, Serbian, Swedi Hungarian, Italian  
   | ich,<br>edich, English, English, Englerian, Czech, Franish, Greek, Romanina, Serbian,<br>Silvenina, Hungarian   | Polish, English, Neiparian, C. French, Greek, Spanish, Date Fortupenee, Rossian, Bunnish Portuguesee, Rossian, Rumanish Ratick, Ukrainian, Humanish  | ion, Casch, Dunich, Etminia, Finnish,<br>Etminia, Etminia, German, Norwegian,<br>Etminia, Slovak, Slovenian, Swedish,<br>Italian Slovak, Slovenian, Swedish,<br>Italian, Palian Slovak, Slovenian, Swedish,<br>Swedish, Hungarian, Zulian  | n, Francch, Solich, Roglich, Budgarion, Crowtian, Carock, Dunisch, Ernonian, Finnisch, Spine, Sereck, Greek, Spinelsh, Ostarich, Literalania, Lativian, German, Norweelisch, French, Greek, Spinelsh, Ostarich, Literalania, Lativian, German, Norweelisch, French, Greek, Spinelsh, Burta, Spinelsh, Stownian, Sweelisch, French, Stownian, Stownianian, Sperlinian, Stownian, Sweelisch, French, Unrainianian, Francasianian, Francisch, Unrainianian, Francasianiani, Francisch, Unrainianianian, Francasianiani, Francisch, Unrainianianian, Francasianiani, Francisch, Unrainianianian, Francasianiani, Francisch, Unrainianianiani, Francasianiani, Francisch, Carolinianiani, Francasianiani, Francisch, Caroliniania, Francasianiani, Francisch, Caroliniania, Francisch, Franc | sa, Carefa, Danielo, Estonian, Flansish,<br>Philitol, English, Budgarian, Crostian, Carego, Bartanish, Lattonian, Parthematina, Lattonian, German, Norwegian,<br>serbian, Slovak, Slovenian, Swedish,<br>Slovak, Slovenian, Swedish,<br>Surangenen, Rausian, Romanian, Serbian, Slovak, Slovenian, Swe<br>Tarkish, Ularainian, Hungapiran, Italian  | d. Polick, English, Balgarian, Crostina Crack, Danich, Bronzia, French,<br>Sreek, Spanish, Darich, Lifebanian, Lartina, German, Norweghan,<br>de, Portuguese, Rausian, Romanian, Serbian, Slovak, Slovenian, Sweddn,<br>Faridol, Ulzmainian, Rangarian, Italian   
   | ias, French, Greek, Polish, English, Bulgarias, Croatias, Crech, Danish, Estonian, Finni French, Greek, Spanish, Durch, Lithumias, Larian, German, Norwi Invenian, Swedish, Pertaguese, Russian, Romanias, Serbias, Slovak, Sirvenias, Swedis Farkish, Umminias, Romparias, Ballan   | <ol> <li>Polish, English, Bulgurian, Croatian, Crech, Danish, Estonian, Finnish,<br/>gian, French, Greek, Spanish, Durch, Urbanaian, Latina, German, Norwegian,<br/>French, Greek, Stovenson, Romanian, Sechian, Slovak, Sirvenian, Swedish,<br/>Turkish, Umninian, Romparian, Balian</li> </ol>   | sh, Bulgarian, Crustian, Croch, Daniek, Batonian, Fannish,<br>R., Sganish, Burkit, Lifbanaini, Latrian, German, Narwegian,<br>Portuguese, Rassian, Romanian, Serbian, Silvusk, Slovenian,<br>Och, Ulranian, Mangarian, Indian<br>Khoh, Ulraniana, Mangarian, Indian   | ish, Estonian, Finnish,<br>nan, German, Norwegian,<br>Ç. Slownian,
Swedish, Polish, English  | Polish, English  | Polish, English  | Polish, English  | Polish, English  | Polish, English, German,   
   | n, Rassian, Sirvak Polish, English   | English Polish, English  | Bolish, English, Bulgarina, Crustian, Casch, Dunich, Estenian, French,<br>Greek, Spanish, Durth, Lithaussien, Larvian, German, Norwegian,<br>Furtuguese, Russian, Romanian, Serbian, Slovak, Slovenian, Swedi<br>Furkish, Hongarian, Italian   | ench, Dolich, Englich, Selgorius, Crustina, Carek, Dunich, Etaminia, French,<br>Greek, Spaink, Dufft, Etamania, Lavius, German, Norwegias,<br>edich, Fertaguese, Etamin, Romanian, Serbina, Silvuik, Slovenian, Swedish,<br>Suriski, Hungarian, Italian  |
| Tapping label   Tapping labe   | DANEA  | DANICA   | DAIRIA  | DARIA  | EMISSA SA  
   | DECA DATES  | BARCA  | DATE/A   | SARCA  | DARIUA BARUA  | ASITIA<br>   
   | DAREA DAREA   |  | Blavision<br>03363 2063  | Havidon Stavidon Stav | Hárdidan<br>335614221   | Hariston Hariston<br>165016122 25000710   
   | Blaridon<br>30343 8644   | #Biroleon #Biroleon<br>103618603 203616145   | Elikvisias<br>200416154   | BCS Line  
  | BCS Line   | BCS Lite   | BCS Line   | BCS Line BCS Line  | BCS  | BCS View BCS View 
  | ne SCS View  | BCS View   | DCS View BARDA   |
| fannsse kjens kjens kjens kjens fjens  | L years  | It years It years  | Byears  | D years   
  | B years D  | pears B years   | 1 years  | Tyears   | 1 years  | 1 years 2 years  
  | D years  | pyears Syears   | B years  | B years  | p years B years   
  | D years   | Lynars Dynars   | Tyears   | Liyeacs Tyeacs  
  | D years   | li years   | E years  | ayean  | pyears Dy  | p years B years  
   | 2 years  | Lyeacs Syeacs  | 2 years  | 2 years  
   | I years D years  |

DELTA-OPTI Monika Matysiak / VAT:PL5251295225 / 60-713 Poznań, ul. Graniczna 10 Tel:+48 61 864 69 60 / GSM:+48 607 60 11 66 / Fax:+48 61 864 69 65 / e-mail: info@delta.poznan.pl Monday-Friday: 8.00-19.00 / Saturday: 8.00-14.00

1/1