



Tag/Nacht Mini HD 720p Netzwerkkamera: TVIP41500 | TVIP61500

Diese Kurzanleitung beschreibt die ersten Einrichtungsschritte für Ihre Netzwerkkamera. Detaillierte Informationen erhalten Sie in der beiliegenden Bedienungsanleitung.



Sehr geehrte Kundin, sehr geehrter Kunde,

wir bedanken uns bei Ihnen für den Kauf eines unserer Produkte. Dieses Produkt erfüllt die Anforderungen der geltenden europäischen und nationalen Richtlinien.

Die Konformität wurde nachgewiesen, die entsprechenden Erklärungen und Unterlagen sind beim Hersteller hinterlegt: ABUS Security-Center GmbH & Co. KG, Linker Kreuthweg 5, 86444 Affing, GERMANY.

Um diesen Standard zu erhalten und einen gefahrlosen Betrieb sicherzustellen, müssen Sie als Anwender diese Bedienungsanleitung beachten! Lesen Sie vor Inbetriebnahme des Produkts die komplette Bedienungsanleitung, beachten Sie alle Bedienungs- und Sicherheitshinweise!

Alle enthaltenen Firmennamen und Produktbezeichnungen sind Warenzeichen der jeweiligen Inhaber. Alle Rechte vorbehalten. Bei Fragen wenden Sie sich an Ihren Fachhandelspartner!

Deutsch

Lieferumfang	 6
Warnhinweise	 7
Übersicht	 8
Netzwerkeinbindung	 10
Hardwareinstallation	 12

English

Scope of delivery	 18
Warnings	 19
Overview	 20
Network connection	 22
Hardware installation	 24

Français

4

Étendue de la livraison	 30
Avertissements	 31
Vue d'ensemble	 32
Intégration réseau	 34
Installation matérielle	 36

Nederlands

Leveringsomvang	
Waarschuwingen	
Overzicht	
Netwerkverbinding	
Hardware-installatie	

Dansk

Leveringsomfang	
Advarselshenvisninger	55
Oversigt	
Netværksintegration	
Hardwareinstallation	

Svensk

Leveransomfång	 66
Varningar	 67
Översikt	 68
Nätverksanslutning	 70
Installation av hårdvara	 72

Deutsch



Polski

Zakres dostawy	 78
Wskazówki ostrzegawcze	 79
Przegląd	 80
Integracja z siecią	 82
Instalacja sprzętu	 84

Italiano

Dotazione	 90
Avvertenze	 91
Panoramica	 92
Collegamento in rete	 94
Installazione dell'hardware	 96

Español

Volumen de entrega	 102
Advertencias	 103
Vista general	 104
Conexión de red	 106
Instalación del hardware	 108

Русский

Объем поставки	 114
Іредупреждения	 115
Обзор	 116
Іодключение к сети	 118
′становка оборудования	 120

Lieferumfang

- IR HD 720p Netzwerk Außen-Domekamera
- IR HD 720p Netzwerk Außenkamera
- Netzteil (inkl. EU, AU, UK)
- 1 m Netzwerkkabel
- Befestigungsmaterial
- Kurzanleitung
- ۰CD





Warnhinweise

Halten Sie starke Magnetfelder von der Netzwerkkamera fern.



Achten Sie auf eine unterbrechungsfreie Stromversorgung bei Betrieb mit permanenter Spannungsquelle.



Führen Sie keine Gegenstände in die Kamera (z.B. Nadeln).



Betreiben Sie die Netzwerkkamera nur mit einer geeigneten Spannungsquelle.

Achten Sie darauf, dass die Netzwerkkamera sicher montiert ist.



Betreiben Sie die Netzwerkkamera nur unter den vom Hersteller empfohlenen Umgebungsbedingungen.





Deutsch





Netzwerkeinbindung

Es gibt 2 Möglichkeiten der Netzwerkeinrichtung:



Direkter Anschluss der Netzwerkkamera an einen

- Verwenden Sie das beiliegende Netzwerkkabel um Kamera und PC/Laptop miteinander zu verbinden.
- Schließen Sie die Spannungsversorgung der Netzwerkkamera an. Die Netzwerkkamera erkennt automatisch ob eine direkte Verbindung zwischen PC und Kamera hergestellt werden soll.
- Konfigurieren Sie die Netzwerkschnittelle Ihres PCs/ Laptop auf die IP Adresse 192.168.0.2, das Default Gateway auf 192.168.0.1 und die Subnetzmaske auf
- Gehen Sie weiter zu Punkt 3, um die Ersteinrichtung abzuschließen und die Verbindung zur Netzwerkkamera aufzubauen.



Variante 2:



Anschluss der Netzwerkkamera an einen Router/Switch

- Verbinden Sie Ihren PC/Laptop mit dem Router/Switch.
- Verbinden Sie die Netzwerkkamera mit dem Router/Switch.
- Schließen Sie die Spannungsversorgung der Netzwerkkamera an.
- Wenn in Ihrem Netzwerk ein DHCP-Server (Automatische IP-Adressen Vergabe durch den Router) verfügbar ist, stellen Sie die Netzwerkschnittstelle Ihres PCs/Laptop auf "IP-Adresse automatisch beziehen".
- Sollte kein DHCP-Server verfügbar sein, konfigurieren Sie die Netzwerkschnittstelle Ihres PCs/Laptop auf 192.168.0.2, das Default Gateway auf 192.168.0.1 und die Subnetzmaske auf 255.255.255.0.
- Gehen Sie weiter zu Punkt 3, um die Ersteinrichtung abzuschließen und die Verbindung zur Netzwerkkamera aufzubauen.

Hardwareinstallation







0.0	hate	PAGROSS	Dise	Parties 212			
	R Pan/Tit 1000p Network C	192.168.0.96.80	TVP22500	W2.1.6.04_0910			
2	TVHD60110 ABUS DVR	192.168.0.102.80	-	V2.2.3	-		
3	PCAMERA	192,168,0,68,30	10961900	V5.0.0			
14	R HD 7259 WEAN MENOR	192.168.0.91300	101231551	M2.1.6.04_0910	-		
	IVP/1552	192.100.1.19:00	101911562	M2.1.6 821042			
2	R Enaffit 23th Maturals Ca	182 168 0 81 90	70/021552	M210.04 8810			
	T/662602	192 100 0 14 00	71/052522	at. 1000-0010			
10	WAI FORTFliedeserver	192 165 0 1 00					
1 10	T/(P12500	192 105 0 53 00	TV(P12500	10.05			
11	Develophent 1.3 MPv Metwork	182 168 0 58 20	TV#51550	MO 18 0397			
12	VWS Express	192.168.0.21.80	VMS Express	7.4.2364			
13	TVIP41550 720p 1.0 MPx W .	192 168 0 90 80	TVIP41550	1311w			
14	1000p day/hight real-time n	192,165,0.97,00	TVP52501	11111			
-				,			
, Pr	D Suche abbreches	•				Browser Aldudisieres	Sprache Boer
D pr	© Suche abbreches				> [Browser Addualisierea	Sprache Boor
Pre-	C Suche abbreches	•				Browser Addudisivee	Sprache Boox
	C Suche abbreches natalier natalier Nation National Na	P.Advesse	7354	Firmung		Browser Addubikeres 20012 T000.400.4	Sproche Boor
	C Suche abbreches witailler witailler Name TVIP11552	P.Acress 192:168.1.10.20	Dire TVPH1522	Filmware M2.16.02042	19-11	-2013 Tue 00:40:4	5proste 5000 7.4
	Bucke addressler witabler witabler Macain	P.459484	D94 TVP11652 TVP11531	FEDODA M2.16.02042 M2.16.04.0010	19-11	Browser Adduktere -2013 Tue 00:40:4	Sanache Ecco 7.4 4
	Counter addressed	P.4.071534 152,1681,110,00 152,1683,112,200 152,1683,112,200	034 TVPH1552 TVP1551 TVP1551	F00000 M21602042 M21604090 V223	19-11	Brcosser 433,3,464,4444	Sanada Exce 7.4 4
	Bucke addressler Bucke addressler Bucke Bucke Bucke Bucke Bucke Bucke Bucke Bucke Ducke	D-Ad76544 162-168-1-10-00 152-168-1-10-00 152-168-152-30 152-168-9-152-30 152-168-9-152-30	D#0 TVP1152 TVP21551 TVP21551 TVP21550	Farware M216/02042 M216.64_0016 V22.3 V58.0	19-11	-2013 Tue 00:48:4	5000de Exer 7.4
	Guide addreckee witable witab	P-0-0791514 150 169 1 10 00 150 160 3 91 00 150 160 3 92 00 150 160 3 95 00 150 160 3 96 00 150 160 3 96 00	Dyse TVIP11562 TVIP31551 TVIP31551 TVIP31550 TVIP22500 TVIP22500	F200000 M216.00042 M216.04_0916 V22.3 V58.0 M216.04_0916 V216.4 0910	19-11	Browser 433,346,4799	Spoote 0000 7.4
	Suche abbrecken Suche abbrecken Matslar Dette Lanze Suche Same S	P0.4021111 162 169, 11600 152 169, 11600 152 169, 1162 30 152 169, 1162 30 152 169, 1162 30 152 169, 1163 50 152 169, 1163 50 152 169, 1163 50 152 169, 1163 50 152 169, 116 152 169, 116 150 160 160 160 160 160 160 160 160 160 16	D34 TVPH52 TVPH52 TVPH500 TVPH500 TVPH500 TVPH501	E300000 N216.000542 N216.04.0910 V223 V58.0 N216.04_0910 N216.04_0910 N216.04_0910	19-11	Browser 433aldscree -2013 Tue 00:40:4	5anoche 1000 7.4
	Contraction Contr	P3.071114 1921/08.110.00 1921/08.2.91.00 1921/08.2.86:00 1921/08.2.96:00 1921/08.2.96:00 1921/08.2.96:00 1921/08.2.96:00 1921/08.2.96:00	034 TV/F11552 TV/F21531 TV/F2500 TV/F2500 TV/F2500 TV/F2500 TV/F2500	F00000 M216.02042 M216.04.0910 V2.2.3 V58.0 M216.04_0910 M218.04_0910 M218.04_0910	19-11	-2013 Tue 00:40:4	5000de 6000 7.4
	Course addresses Course addresses Course addresses Course	P.A.21114 192 1963 1970 192 1963 1970 192 1963 1970 192 1963 8930 192 1963 8930 192 1963 8940 192 1963 8940 192 1963 8940 192 1963 8940 192 1963 8940	094 TVIP11562 TVIP1500 TVIP2500 TVIP2500 TVIP1501 TVIP1501 TVIP2502 TVIP2502	F000000 N2.16.000542 V2.23 V5.8.04_0010 V2.23 N2.16.04_0010 N2.16.04_0010	19-11	-2013 Tue 00:40:4	50x324 600 7.4
	Course addresses Course addresses Course Co	E-24/201101 14(2):16(3):16(3) 15(2):16(3):16(3) 15(2):16(3):16(2):00 15(2):16(3):16(2):00 15(2):16(3):16(3):16(3) 15(2):16(3):	015 TVPH162 TVP1551 TVP2550 TVP2550 TVP2550 TVP2550 TVP2550 #XTP	2100000 M216.02042 M216.04.0962 V223 V58.0 M216.04.0910 M218.04.0910 M218.04.0910	19-11	-2013 Tue 00:40:4	Synate www. 7.4
	Contraction of the second seco	0.0.07 (114) 192 (104) 11000 192 (103) 1100 192 (103) 1102 (104) 192 (103) 1102 (104) 1102 (104) 192 (103) 1102 (104) 1102 (104) 192 (103) 1102 (104)	024 TVPH552 TVP5551 TVP5500 TVP5500 TVP5502 TVP5502 TVP5502 TVP5502	F25W00 M216.802542 W216.84_0910 V225 W580 M216.84_0910 M216.84_0910 M216.84_0910 M316.03977 7.4.2964	19-11	243.didere	59078 000 74
	Contraction Contrel Contraction Contraction Contraction Contr	12/14/201414 162:168.0 91:00 152:168.0 91:00 152:168.0 152:00 152:168.0 152:00 152:168.0 150:00 152:168.0 150 152:168.0 150 150 150 150 150 150 150 150 150 150	Dire TVPH562 TVP51551 TVP5200 TVP5200 TVP51501 TVP52502 ### TVP5502 ### TVP5502 ### TVP5502 ### TVP5502 ### TVP5502	2100000 M218.020842 M218.04_0010 V223 V58.0 M218.04_0010 M218.04_0010 M218.04_0010 M218.0397 7.4_2084	19-11	-2013 Tue 00:40:4	5 oran 0000
		2-0-07-01444 1922 1929 - 110-00 1922 1929 - 110-00 1922 1920 - 910-00 1922 1920 - 910-00 1920 - 9100 - 910-00 1920 - 9100-00 1920 - 9100 - 9100 - 9100-00 1920 - 91	004 TVPH152 TVPH152 TVPH500 TVPH500 TVPH500 TVPH500 TVPH500 TVPH500 TVPH500	7.00000 M216.02042 M216.04.0910 V22.3 V58.0 M216.04.0910 M216.04.0910 M218.04.0910 M318.03077 7.4.2964 10-rc5 13110	19-11	Этинээт Алдийстэн -2013 Тинс 00:40:4	5 prache 000 7 A
	Contract and a second	2.0.0000 102.00000 102.0000 102.00000 102.0000 102.00000 102.00000 102.00000 102.0000000000	004 TVPH152 TVPH152 TVPH500 TVPH500 TVPH500 TVPH500 TVPH500 TVPH5200 TVPH520 TVPH520 TVPH520	Ferrines III2:1602042 III2:1602042 VS80 III2:1604.001c, VS23 VS80 III2:1604.001c, I	19-11	-2013 Tec 00:40:4	5 yrank 000 7.4
1 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Control and a second se	2-2-2-11 102 -004 -11 0.01 102 -004 -10 0.01 102 -004 -100 -10 0.01 102 -004 -1004 -1004 -1004 -1004 -1004 -1004 -1004 -1004 -1004 -1004 -1004 -1004 -1004 -	024 TVPH152 TVP5351 TVP5300 TVP5200 TVP5200 VM5 550 TVP5200 TVP4250 TVP5201	Frances 1921682/016_ 1921682/016_ 1921682/016_ 1921682/016_ 1921682/016_ 1921682/016_ 1921682/016_ 1921682/016_ 1921682/016_ 1921682/016_ 1921682/016_ 1921682/ 19216	19-11	-2013 Tue 00:40:4	болол от

Erster Zugang zur Netzwerkkamera

- Der erste Zugang zur Netzwerkkamera erfolgt unter Verwendung des ABUS IP Installers.
- Nach dem Start des Assistenten sucht dieser nach allen angeschlossenen Netzwerkkameras und Videoservern in Ihrem Netzwerk.
- Sie finden das Programm auf der beiliegenden CD-ROM. Installieren Sie das Programm auf Ihr PC-System und führen Sie es aus.
- Falls ein DHCP-Server in Ihrem Netzwerk vorhanden ist, erfolgt die Vergabe der IP-Adresse sowohl für Ihren PC/Laptop, als auch der Netzwerkkamera automatisch.
- Ist kein DHCP-Server verfügbar, so stellt die Netzwerkkamera automatisch folgende IP Adresse ein: **192.168.0.100.**
- Ihr PC-System muss sich im selben IP-Subnetz befinden, um eine Kommunikation zur Netzwerkkamera herstellen zu können.



www.abus.com	Security Tech Germa
Benutzername	admin
Kennwort	12345
Anmelden	G Zurücksetzen

Passwortabfrage

- Ab Werk ist in der Netzwerkkamera ein Administratorkennwort vergeben. Aus Sicherheitsgründen sollte jedoch umgehend ein neues Passwort vergeben werden. Nach dem Speichern eines solchen Administrator-Passworts fragt die Netzwerkkamera vor jedem Zugang nach dem Benutzernamen und dem Passwort.
- Das Administratorkonto ist werksseitig wie folgt voreingestellt: Benutzername **"admin"** und Passwort **"12345".**
- Für die Eingabe des Benutzernamens und Passwortes gehen Sie bitte wie folgt vor: Öffnen Sie den Internet Explorer und geben Sie die IP-Adresse der Kamera ein (z. B. "http://192.168.0.100").
- Sie werden aufgefordert sich zu authentifizieren: Sie sind nun mit der Netzwerkkamera verbunden und sehen bereits einen Videostream.

Dear customers,

Thank you for purchasing this product. This product complies with current domestic and European regulations.

Conformity has been proven, and all related certifications are available from the manufacturer on request (ABUS Security-Center GmbH & Co. KG, Linker Kreuthweg 5, 86444 Affing).

To maintain this status and to guarantee safe operation, it is your obligation to observe these operating instructions! Read the entire operating manual carefully before putting the product into operation. Pay attention to all operating and safety information! All company names and product descriptions are trademarks of the corresponding owner. All rights reserved.

If you have any questions, please contact your specialist dealer.





Day & night mini HD 720p network camera: TVIP41500 | TVIP61500

This quick start guide describes the initial installation steps for your network camera. More detailed information can be found in the accompanying user guide.

Scope of delivery

- IR mini HD 720p network outdoor dome camera
- IR HD 720p network outdoor camera
- Power supply unit (incl. EU, AU, UK)
- 1 m network cable
- Installation material
- Quick start guide
- CD ROM





Warnings

Keep strong magnetic fields away from the network camera.



Ensure an uninterrupted power supply when operating the monitor on a permanent voltage source.



Do not insert any objects into the camera (e.g. needles).



Only operate the network camera with a suitable power source.



Make sure that the network camera is mounted securely.



Only operate the network camera in the ambient conditions recommended by the manufacturer.





Photo sensor for day/night switching





Network connection

There are two ways to set up the network.







Connecting the network camera to a router/switch

- Connect the PC/laptop to the router/switch.
- Connect the network camera to the router/switch.
- Connect the power supply to the network camera.
- If a DHCP server is available in your network (IP address is assigned automatically via the router), set the network interface of your PC/laptop to "Obtain an IP address
- If no DHCP server is available, configure the network interface of your PC/laptop to 192.168.0.2, the default gateway to 192.168.01 and the subnet mask to 255.255.255.0.
- Go to point 3 to finish the initial set-up and establish the connection to the network camera.

Hardware installation







1 1	•	BUS								
		Nene	PAdress	Type	Firmupie					
Image: Section of the sectio	11	R HD 720p Network Outdoo	192,155,0,94,50	TVP71501	M2.1.6.04 0910					
	2	R Pan/TR 1080p Network C	192,188,0.96,89	TVP22500	M2.1.6.04 0910					
	3	TVHD80110 ABUS DVR	192 198 0 102 80		V223	**				
Image: Strate	E 4	TVIPHS52	192.168.1.10.80	TVIP11552	M2.1.6.020042					
	5	R HD 720p WLAN Network	192.168.0.91:80	TVIP31551	M2.1.6.04_0910					
	6	R Pan/Tit 720p Network Ca.	192 165 0 81:88	TVF21552	M2.1.6.04_0010					
Image: Section	E 7	TV#52502	192 165 0.34 80	TVIP52502			Nederlands			
	8	AVM FRITZMediaserver	192.168.0.1:80	avme		-				
	9	IP CAMERA	192, 198, 0, 69, 89	TVIP61500	V5.0.0					
Image: Section	10	Day/Night 1.3 MPx Network	192,168.0.98.84	TVIP51550	MG.1.6.03P7					
	11	VMS Express	192.168.0.21:80	VMS Express	7.4.2354					
	12	10962500	192 100 0.03 00	11/1462500	1.0-00	1000				
• market	13	Tuber Daying it real-time s	192 100 1097 55	TV#52501	1111					
• memorie • memorie <t< td=""><td>114</td><td>19991000720p1.0898.17.</td><td>192.100.0.90.00</td><td>100941000</td><td>1211W</td><td></td><td></td><td></td><td></td><td></td></t<>	114	19991000720p1.0898.17.	192.100.0.90.00	100941000	1211W					
P Kardischi Deuter Deuter Margania Persona Territori Statistica Statistica </td <td></td>										
Credit Carlow Weilington Weil										
Carde of all Total	•		18							
Person Name Open <	_									
Particip		Cancel Search					Erowser	Update	Language	D
Operation Operation <t< th=""><th>D Pr</th><th>nstaller</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	D Pr	nstaller								
19-01-19-01-02-02-02-02-02-02-02-02-02-02-02-02-02-	0	nneu EIIE)								745
Bit of partners data Bit Hall and for partners Difference data Bit Hall and for partners Difference data Difference data <td>C</td> <td>nstaller</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7.43</td>	C	nstaller								7.43
Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes Provide With Holes With Holes With Holes With Holes With Holes With Holes With Holes With Holes With Holes With Holes With Holes With Holes With Holes With Holes		nataBer NELLS wig ten Gonay Name	PAddress	مرز	Freeze		2012 5			743
• Prefix • Vield <	•	Na Laifer Nature R HD 7205 Hatwark Cuddoa .	PAddess 1921-1988 0 94-83	бря Тур71501	Free P.C. 9216-04_9990	19-11	-2013 Tue	09:43:11	02	7.4.5
A C C C C C C C C C C C C C C C C C	1	In Laber December Joy to a Conserve Name R ID 7259 Network C R Parente 1950 Network C	PASSens 192.168.0.94:80 192.165.0.66.80	Dps TVP71501 TVP22500	1000000 1021.6.04_0000 1021.6.04_0000	19-11	-2013 Tue	00:43:11		743
Improved		In tailer With tensor Name R HD 7250 Interact Cudgo R Part 78 10000 Interact Cu- Type (2011) Adus D VR Damaer Co	PA000111 192,108.0.94:00 192,108.0.94:00 192,108.0.102.80 192,108.0.102.80	7/95 TV/F71591 TV/F22500 TV/F22500	1010010 1021604_0910 1021604_0910 1021604_0910 1021600000	19-11	-2013 Tue	00:43:11		743
Impediation WEINING WEINING Impediation WEINING WEINING </td <td></td> <td>nstaller There R Hol 728 Jetruski Coddou R Pan Ta 1000 Jetrovsk C. Tvedista Suffi Victoria Suffi Tvedista Suffi</td> <td>PA550111 1921 1985 0 94-00 1922 1985 0 96-00 1921 1983 1 00-00 1921 1983 1 00-00 1921 1983 0 01-00</td> <td>70pe TV/P71501 TV/P22500 TV/P1552 TV#P1552</td> <td>M21.6.04_999 M21.6.04_999 M21.6.04_999 V22.3 M21.6.02C042 M21.6.02C042</td> <td>19-11</td> <td>-2013 Tue</td> <td>00:43:11</td> <td></td> <td>743</td>		nstaller There R Hol 728 Jetruski Coddou R Pan Ta 1000 Jetrovsk C. Tvedista Suffi Victoria Suffi Tvedista Suffi	PA550111 1921 1985 0 94-00 1922 1985 0 96-00 1921 1983 1 00-00 1921 1983 1 00-00 1921 1983 0 01-00	70pe TV/P71501 TV/P22500 TV/P1552 TV#P1552	M21.6.04_999 M21.6.04_999 M21.6.04_999 V22.3 M21.6.02C042 M21.6.02C042	19-11	-2013 Tue	00:43:11		743
AVATIONNESSANCE VIEWEILEE ome FOLDERA VIEWEILEE OME Deutychielee Vieweilee Vieweile		Notabler ELECCO Market Reitor 2020 Instruction Reitor 2020 Instruction Threedown Statework Co. Reitor 2020 WLAN Network Reitor 2020 WLAN NETW	PA-501111 192-198-0-94-00 192-198-0-96-00 192-198-1-10-00 192-198-1-10-00 192-198-0-100 192-198-0-100	7/14/2 7/14/27/1501 7/14/225503 7/14/21/552 7/14/21/552 7/14/21/552	Frontine B216.04,8900 B216.04,8900 V2.03 B216.04,8900 B216.04,8900 B216.04,8900	19-11	-2013 Tue	00:43:11		743
P CARDAN NUMBERS TVMINE VLAS D Andres Listen to TVMINE VLAS TVMINE VLAS D NARKAN NUMBERS TVMINE NUMBERS D NARKAN NUMBERS TVMINES NUMERS D NA		Installer ELECT IN 12 2029 Harbardt Coddos. R Part Ta 1000 Harbardt C. TVVP152 R In 2729 WiLAN Harbardt R Part T200 Harbardt Ca. TVVP5002	PA5/2018 192,193,0,94,80 192,195,00,80 192,195,0,000 192,195,0,100 192,195,0,100 192,195,0,100 192,195,0,100	0000 TV/P71541 TV/P22500 TV/P11552 TV/P31551 TV/P21552 TV/P21552	F200010 W2.1.64_8900 V2.2.3 W2.1.644_8900 V2.2.3 W2.1.644_8900 W2.1.644_8900	19-11	-2013 Tue	00:43:11		743
Comparing Control Contro Control Control Control Control Control Control Control Control		In tabler In the server In the ser	PA55/011 192168.59430 192168.59530 192188.10230 192188.10230 192188.59130 192198.59130 192198.59130 192198.59130	0/54 TVIP71541 TVIP2550 TVIP2550 TVIP21551 TVIP21552 TVIP2552 TVIP2552 34/16	Ferrie 214 1021.0.04,8900 1021.0.04,8900 1021.9.02004_ 1021.9.02004_ 1021.9.02004_ 1021.0.04,8900 1021.0.04,8900	19-11	-2013 Tue	00:43:11	100	7.43
VIII Devensi 102.1122/103 VIII Deven 122.014 VIII Devensi 122.0142/103 VIII Devensi 122.014 VIII Devensi 122.0142.012 VIII Devensi 122.012 VIIII Devensi 122.012 VIII Devensi 122.012 VIIII Devensi 122.012 VIIII Devensi 122.012 VIII Deven		In tailer Inter Inter Rear 2020 Internet Coddon Rear 2020 Internet Coddon Internet Coddon Int	DADOWS 192, 168, 5, 94, 80 192, 168, 5, 96, 80 192, 168, 5, 95, 80 192, 168, 5, 91, 80 192, 168, 5, 91, 80 192, 168, 5, 81, 80 192, 198, 5, 34, 80 192, 198, 5, 5, 80, 80	7090 Tupp 1501 Tupp 2500 Tupp 1551 Tupp 1551 Tupp 1552 Tupp 1550 Tupp 1550	Texes 214 8216.64_8910 9216.64_8910 9216.64_8910 9216.64_8910 8216.64_8910 9216.64_8910 95.0.8	19-11	-2013 Tue	00:43:11		7.43
Concernent States	1 2 3 4 5 5 7 8 9 10	In the second se	27A-552233 1922 1983 0.94-80 1922 1983 0.96-80 1922 1983 1022 99 1922 1983 1022 99 1922 1983 0.91-80 1922 1985 0.91-80 1922 1985 0.91-80 1922 1985 0.91-80 1922 1985 0.91-80	Diss TV#71881 TV#722889 TV#P1552 TV#71552 avrie TV#75552 avrie TV#75552	12100410 1021.044_000 1221.044_000 1221.044_000 1221.044_000 1221.044_000 1221.044_000 1201.0597	19-11	-2013 Tue	00:43:11		7.4.5
O Hits Angel Hardran K. No Hits 27 Mit 201 HIT. H The Man Strategy Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Cancers () Concernent Concern	1 1 2 3 4 5 5 5 7 8 9 10 11	Intelection Intel	DA 55 411 102 1948 5.94-83 102 195 5.06.89 192 195 5.06.89 192 198 5.10.28 192 198 5.91.80 192 198 5.91.80 192 198 5.91.80 192 198 5.01.80 192 198 5.01.80 192 198 5.01.80	004 TVP7154 TVP2550 TVP1562 TVP21552 TVP21552 TVP2550 TVP21550 TVP91550 TVP91550 TVP91550	Terrolan 102.1.64_800 102.1.64_800 102.1.64_800 102.1.64_800 102.1.64_800 102.1.64_800 105.0.8 10	19-11	-2013 Tue	00:43:11		743
La TURNOS 229-139-14. US 182.508 TURNO CARCER ÓS		Intervention of the second sec	2/A 20111 1921 168 0.94-80 1921 168 0.96-80 1921 168 1.002-80 1921 168 1.002-80 1921 168 0.91-80 1921 168 0.91-80 1921 168 0.91-80 1921 168 0.96-80 1921 168 0.96-80 1921 168 0.96-80 1921 168 0.91-80	7/1971501 7/1971501 7/19722500 7/1971552 7/1971552 8/11971552 8/11971550 7/1971550 7/1971550 7/1971550 7/1971550 7/1971550	12.1.64_81021 12.1.64_81021 12.1.64_810212.1.64_8102 12.1.64_810212.1.64_8102 12.1.64_810212.1.64_8102 12.1.64_810212.1.64_8102 12.1.64_810212.1.64_8102 12.1.64_810212.1.64_8102 12.1.64_8102	19-11	-2013 Tue	00:43:11	1 and	7.4.3
Cances 85		Instate ELECTRON Anno 2004 ER 102 2129 Materials Calcelon ER 102 2129 Materials Calcelon	DASSets 192 1948 5.94-83 192 1948 6.94-83 192 1948 6.90239 192 1948 1.1039 192 1948 1.1039 192 1948 5.9139 192 1948 5.9139 192 1948 5.9139 192 1948 5.9139 192 1948 5.9139	7001 70071531 70072530 7007152 7007152 7007152 70091530 70091530 70091530 70091530 70091530 70091530	Farmulate N2.1.6.64_8900 V2.2.3 V2.1.6.64_8900 V2.1.6.04_8900 N2.1.6.04_8900 N2.1.6.04_8900 N2.1.6.04_8900 V5.0.8 N0.1.6.0397 7.4.2984 1.0.405 11111	19-11	-2013 Tue	00:43:11		7.43
Canera 63	1 1 2 3 4 5 5 5 7 8 9 9 10 11 12 13 14	Interesting of the second seco	27-57111 102-148-59-83 102-148-59-83 102-148-59-83 102-148-51-1039 102-148-51-1039 102-148-51-103 102-148-53-40 102-148-53-40 102-148-53-80 102-148-53-80 102-148-53-80 102-148-53-80 102-148-53-80	7000 704971681 704971681 704971652 704971652 704971552 8049 704971552 8049 704971552 8049 704971555 704971555 704971555 704971555 704971555	2100000 821664_8902 821664_8902 V223 821686042 821684_8902 V503 800160597 7.4294 10406 11111	19-11	-2013 Tue	00:43:11	1 and a state	7.43
D Cancel Search Cancel Search Control of Cance	1 1 2 3 4 4 5 5 5 7 7 8 9 9 10 11 12 13 14 14	Interest Control of Co	27.4 5 (20) 201 (20) (20) (20) 102 (20) (20) (20) (20) (20) 102 (20) (20) (20) (20) (20) 102 (20) (20) (20) (20) (20) (20) 102 (20) (20) (20) (20) (20) (20) (20) (2	70/971631 71/971631 71/9721631 71/9721632 71/9721632 71/9721532 71/9721532 71/9721532 71/9721532 71/9721532 71/9721532 71/9721532 71/9721532 71/9722341 71/972334 71/972334	Factor Sec. 102.1.6.04_8990 102.1.6.04_8990 102.1.6.04_8990 102.1.6.04_8990 102.1.6.04_8990 103.1.6.0397 7.4.2984 10.406	19-11	-2013 Tue	00:43:11		743
D Genoel Search Entry Search Extra Search Ex	1 1 2 3 4 5 5 5 7 8 9 9 10 11 12 13 5 5 7 7 8 9 9 10 11 12 13 5 5 5 7 7 8 9 9 10 11 12 13 14 4 5 5 5 7 7 7 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Comparing the second seco	PAdvectory 1922 148 2 94 80 1922 149 5 96 80 1922 149 5 96 00 1922 149 10 90 1922 148 1 00 90 1923 148 1 00 90 1933 148 1 00 90 1935 148 100 90 1935 148 100 100 100 10000000000000000000000	70011 70071831 70072350 70091351 70091351 70091350 70091350 70091350 70091350 70091350 70091350	1700010 102.14.44,940,. 102.14.44,940,. 102.14.44,940,. 102.14.44,940,. 102.14.44,940,. 102.14.44,940,. 102.04,44,940,. 102.04,100,000,000,000,000,000,000,000,000,0	19-11	-2013 Tue	00:43:11	Can	7.4.2 Pra 01
	2 3 4 5 5 6 7 8 9 9 10 11 11 12 14 4	VALUE VIENT VI	37.4 Series 102 45.8 Series 102 45.8 Series 102 46.8 Series 103 46.8 Series 104 46.8 Series	70xe 704911831 704922833 704910521 70491052 70491052 70491053 70491053 70491053 70491053 70491053 70491053 70491053 70491053 70491053	200000 101344,2902, 101344,2902, 101344,2902, 101344,2902, 101344,2902, 101344,2902, 101344,2902, 101344,2902, 1014,2902, 1004,2902,2902,2902,2902,2902,2902,2902,2	19-11	-2013 Tue	00:43:11	Can	7.43 27.43

Accessing the network camera for the first time

- The network camera is accessed for the first time using the ABUS IP Installer.
- After the installation wizard is started, it searches for all the network cameras and video servers connected in your network.
- You can find the program on the CD-ROM included. Install the program on your PC and then run it.
- If a DHCP server is available on your network, the IP address is assigned automatically for both the PC/laptop and the network camera.
- If no DHCP server is available, the network camera automatically sets the following IP address: **192.168.0.100.**
- Your PC system must be located in the same IP sub network to establish communication with the network camera.





Password prompt

- When delivered, an administrator password is already defined for the network camera. However, a new password will be defined for reasons of security. After the new administrator password is stored, the network camera asks for the user name and password every time it is accessed.
- The administrator account is set up in the factory as follows: user name "admin" and password "12345".
- To enter a user name and password, proceed as follows: Open Internet Explorer and enter the IP address of the camera (e.g. "http://192.168.0.100").
- You are prompted for authentication: You are now connected with the network camera and can see a video stream.

Chère cliente, cher client,

Nous vous remercions de l'achat de ce produit. Ce produit réalise les exigences des directives européennes et nationales en vigueur.

La conformité est prouvée, les déclarations et documents correspondants sont consultables auprès du fabricant (ABUS Security-Center GmbH & Co. KG, Linker Kreuthweg 5, 86444 Affing). Afin de maintenir cet état et d'assurer un usage sans danger, vous devez absolument respecter ce mode d'emploi en tant qu'utilisateur!

Lisez avant la mise en service du produit le mode d'emploi complet, respectez toutes les consignes de commande et de sécurité! Tous les noms de firme et de produit sont des marques du fabricant respectif. Tous droits réservés.

Pour plus de renseignements, adressez-vous à votre partenaire revendeur spécialisé.





Caméra réseau mini HD 720p jour/nuit TVIP41500 | TVIP61500

Ce guide de démarrage rapide décrit les premières étapes d'installation de votre caméra réseau. Pour plus d'informations, consultez la notice d'utilisation jointe.

Étendue de la livraison

- Caméra dôme extérieure réseau IR Mini HD 720p
- Caméra extérieure réseau IR HD 720p
- Bloc d'alimentation (comprenant EU, AU, UK)
- Câble réseau 1 m
- Matériel de fixation
- Guide de démarrage rapide
- CD-ROM





Avertissements

La caméra ne doit pas être exposée à des champs magnétiques puissants.



N'insérez aucun objet dans la caméra (p. ex. aiguilles).



Veillez à ce que la caméra réseau soit correctement montée.



Veillez à ce que l'alimentation électrique ne soit pas interrompue en utilisant une source de tension permanente.





Utilisez la caméra réseau seulement si les conditions d'utilisation conseillées par le fabricant sont réunies.





Photodétecteur pour commutation jour/nuit





Intégration réseau

Il existe deux possibilités de configuration du réseau.





Variante 2 : • Reliez le PC/l'ordinateur au routeur/commutateur. • Reliez la caméra réseau au routeur/commutateur. automatiquement une adresse IP ». établir la liaison avec la caméra réseau.

Connexion de la caméra réseau à un routeur/commutateur

- Branchez l'alimentation électrique de la caméra réseau.
- Si votre réseau dispose d'un serveur DHCP (attribution automatique d'adresses IP par le routeur), placez l'interface réseau de votre PC/ordinateur portable sur « Obtenir
- Si vous ne disposez pas d'un serveur DHCP, configurez l'interface réseau de votre PC/ordinateur portable sur 192.168.0.2, la passerelle par défaut (default gateway) sur 192.168.0.1 et le masque de sous-réseau sur 255.255.255.0.
- Poursuivez au point 3 pour achever la configuration initiale et

Installation matérielle






9	BUS							
H n		Afresse D	Text	Innature				
11.1	D Dan (TR 1000n National C	192 155 8 90 85	Tuip22566	M2 16 54 0910	-			
12	T/(2)1552	192 155 1 10 51	TV0011552	N2 16 020042				
10	E HD T20n WI AN Network	192 155 8 91 83	TV0731551	N2 16 14 0910	-			
14	R Pan/Tit 728e Network Co.	192, 168, 0, 81, 80	TVP21552	M2.1.6.04 0910				
6	R HD 720p Network Outdoo	192,198,0,94:80	TVP71501	M2.1.6.04.0910				
0	AVVI FRITZNedaserver	192.198.0.1:80	avme					
7	TVHD60110 ABUS DVR	192.155.0.102.00		V2.2.3		Nederlands		
3	IP CAMERA	192.165.0.65.00	TVP61500	V5.0.0	-			
0	Day/Night 1.3 MPx Network	192.168.0.98.80	TVIP51550	NG.1.6.03P7				
10	TVIP52502	192, 188, 0.34; 11654	TVIP52502	V5.0.1	-			
11	VMS Express	192.198.0.21:80	VIIIS Express	7.4.2384				
12	TVIP62500	192.193.0.03:00	TVP62500	1.0-rc5	-			
13	1000p dayihight real-time n	192.155.0.97.50	TVIP52501	1111				
14	1V941500 /20p 1.0 MPx.W	192.100.0.90.00	110941550	13110				
15	TV#52502 (2)	192,168,0.34,60	10052502					
10	OWNE	102.100.0.03.00	19972000					
4		18						
5 IPH	p Azzuler Recherche					uavgasour weete a jour		7
) ра (С	Ansuler Recherche					uanganeur uneme a jour		7.4
) py	basyler Becherche estaller estalle	A	1.00	Formania		navigasour wette a jour		7.4
	basquer Bacherche statier statie statier statier statier statier statier statier statier	Adresso P	390	fermare	19-11.	-2013 Tue 00-45-	18	7.4
	basquer Becherche atalier figia tenay root R Partit 1000 Mctaurik.C Yudii155	Adresse P 152, (53, 56, 50) 152, 153, 15, 20)		Frances 102.16.04_0915 192.16.04_0915	19-11-	-2013 Tue 00:46:	18	7.6
	Arstein Rodwords establer esta	Adresso P 192 (63.0 56.00 192 (63.1 10.00 192 (93.9 10)	7500 TV#22500 TV#1552 TV#1552	(researc M2.1.6.04_6918 M2.1.6.00042 W2.1.6.00042 W2.1.6.0.0918	19-11-	-2013 Tue 00:46:	18	7.4
	Assess Reducede astaller Assess Reducede astaller Arban Assess Arban A	Addression P 1502 (165.5 96.60) 1502 (166.0 91:30) 1502 (166.0 91:30) 1502 (166.0 91:30)	000 TV#25500 TV#1552 TV#51551 TV#21552	(FEWSIO M2.1.6.04_0918 M2.1.6.04_0918 M2.1.6.04_0918 M2.1.6.04_0918	19-11-	-2013 Tue 00:46:	18	7.4
	Arstein Recoverda stater In The Contemporation Repart R 100p Hemory C. TV/H1552 R Part R 200p Hemory C. R Part R 20	Adjosov P 192 (66.5.9650 192 (66.1.1680 192 (66.8.9130 192 (66.8.9130 192 (66.8.9130	500 TV#22560 TV#91562 TV#91562 TV#91562 TV#91562 TV#91562	1000000 102.6.04_0012 102.6.00042 102.16.04_0011 102.16.04_0012 102.16.04_0012	19-11-	-2013 Tue 00:46:	18	7.4
Pr 2 1 2 3 4 5 6	Arstein Rodorche atalier POIO R Part R 100p Heteren C TVP11552 R H0 720p Water Heteren C R H0 720p Water Heteren C R H0 720p Heteren C R H0 720p Heteren C R H0 720p Heteren C	African B 192, 103, 3 96, 50 192, 103, 116, 30 192, 103, 116, 30 192, 103, 214, 30 192, 103, 214, 30 192, 103, 214, 30	1000 TV#22500 TV#1552 TV#21551 TV#21552 TV#21551 BVT#5	(200420 182.1.6.04_6018 182.1.6.00042 182.1.6.04_6018 182.1.6.04_6018 182.1.6.04_6018	19-11-	-2013 Tue 00:46:	18	74
2 P2	Arstein Roborcha estation which arouge Partial 1000 Hoteland R Partial 1000 Hoteland R Port 200 Walking Hoteland R Port 200 Walking Hoteland R Port 200 Hoteland R Port 2	Altrasce # 152 (653 56 60 152 (653 16 80) 152 (653 51 30) 152 (653 51 30)	3500 TV#22560 TV#P1652 TV#21551 TV#21552 TV#21552 TV#21552 TV#21552	Francisco N2.1.6.04_6012 N2.1.6.00042 N2.1.6.04_6018 N2.1.6.04_6018 N2.1.6.04_6018 V2.2.3	19-11-	-2013 Tue 00:46:	18	7.4
Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr	Arstein Recorded Arstein Recorded Arstein Record Arause Record	Adresse F 192,168,0,96,80 192,168,1,16,80 192,168,0,81,90 192,168,0,81,90 192,168,0,19,00 192,168,0,192	000 TV#22560 TV#91552 TV#91551 TV#91551 TV#91551 avvm TV#91550	121.6.04_001_ 121.6.04_001_ 121.6.04_001_ 121.6.04_001_ 121.6.04_001_ 121.6.04_001_ 121.6.04_001_ 122.6.04_001_	19-11-	-2013 Tue 00:46:	18	7.4
1 Pk	Arstein Rezoldow Inteller	Af (1995) 1 112 (166,5 96) 112 (166,5 97) 112 (166,9 97) 112 (166,8 97) 112 (166,5 97) 112 (166,5 97) 112 (166,5 97) 112 (166,5 97) 112 (166,5 65) 112 (166,5 65)	7000 70/922500 70/91/552 70/921/551 70/921/552 70/921/552 70/951/500 70/951/500	(10000 102.6.600042 102.6.600042 102.6.60.6919 102.1.60.46919 102.1.60.46919 V22.3 V50.0 100.1.60097	19-11-	-2013 Tue 00:46:	18	7.4
	Assister Respected Assister Respected Assister Control of the Assister Contr	Altressor # 192, 103, 3 56,00 192, 103, 116,00 192, 103, 116,00 192, 103, 8 4:00 192, 103, 8 4:00 192, 103, 8 4:00 192, 103, 3 1,00 192, 103, 3 1,00 192, 103, 3 4:00 192, 103, 103 193, 103 194, 103 19	3500 TV#21582 TV#1552 TV#31551 TV#21552 TV#51581 #V#6 TV#51580 TV#51580 TV#51580	1/10/03/0 102.1.0.04_0919 102.1.0.04919 102.1.0.04919 102.1.0.04019 102.1.0.04019 102.2.3 105.0.097 105.0.01	19-11-	-2013 Tue 00:46:	18	7.0
P	Answer Respected astater astater astater Part Halby Internet, C. Part Halby Internet, C. P	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7550 75/922500 75/91552 75/92551 75/92550 75/92550 75/92550 75/92552	(150050 H2:1602042 H2:1602042 H2:1604[641_ H2:1604[641_ H2:1604[641_ V2:23 V5:08 H0:16057 V5:0.1 7.4234	19-11-	-2013 Tue 00:46:	18	7.6
P	Anales Bozerold Anales Bozerold Anales	Abrosov # 152, 165, 3, 56,50 152, 163, 116,30 152, 163, 116,30 152, 163, 24,50 152, 163, 24,40 152, 163, 24,50 152, 163, 24,60 152, 163, 24,60 153, 163, 163, 163, 164, 165, 165, 165, 165, 165, 165, 165, 165	7050 170/20300 170/21530 170/21531 170/21531 avme 170/21530 170/21530 170/21530 170/21530 170/21530	17.100-20 H2.16.04_0919 H2.16.00042 H2.16.04_0919 H2.16.04_0919 H2.16.04_0919 H2.16.04_0919 V5.0.9 V5.0.9 V5.0.1 7.4.2384 1.3.405	19-11-	-2013 Tue 00:46:	18	74
1 2 3 4 5 5 6 7 7 8 9 9 10 11 12 13	A market Booleader state Texture Tex	A 11500 0 1122 (103.5 84.50 1122 (103.1 10.00 1122 (103.5 1.00 1122 (103.5 1.00) 1122 (103.5 1.00)	7000 70402588 70491552 70491552 70491552 70491552 70491553 70491550 70491550 70492552 9055 Staress 70492553	(199030 1021602002 1021602002 1021602002 1021602002 1021602002 1021602002 1021602 1021602 1021602 102002 102002 102002 102002 102002 102002 102002 102002 102002 102002 102160 102160 10216 102160 10216 10000000000	19-11-	-2013 Tue 00:46:	18	7.4
1 2 3 4 5 5 6 7 8 9 9 10 11 12 13 14 14 14	A market Respected attaket at	All 1990 1 112 (163, 3 86,00 112 (163, 3 86,00 112 (163, 5 91,00 112 (163, 5 11,00 112 (163, 5 11,00))	7000 TV#22580 TV#25581 TV#21581 TV#21581 TV#21581 TV#21581 TV#21581 TV#21580 TV#25880 TV#25880 TV#25880 TV#25880 TV#25880	1410440 H21.6.04_6919 H21.6.04_6919 H21.6.04_6919 H21.6.04_6919 H21.6.04_6919 Y2.0.1 T.4.2344 1.04/06 H1111 H21344	19-11-	-2013 Tue 00:46:	18	7.4
	Comparing the second seco	142 (100) 142 (100, 140) 142 (100, 140) 142 (101, 140) 142 (101, 141) 142 (101, 141) 141 (111) 142 (101, 141) 144 (111) 144	7000 704022533 70491552 70491552 70491553 70491553 70491530 70491530 70491530 70491530 70491530 70491530 70491532 70491532	22.5 2015 22.5 2015 22.5 2015 22.1 2015 21.5 2	19-11-	-2013 Tue 00:46:	18	7.4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Comparing the second seco	Adresse # 112.166.3.9400 112.166.3.9400 112.166.3.910	7050 170923530 170991552 170991552 170991552 170991552 170991550 170991550 170991550 170991550 170991550 170991550 170991550 170991550 170991550	101-0-0-0 102-1-0-0-0-0 102-1-0-0-0-0 102-1-0-0-0-0 102-1-0-0-0-0 102-1-0-0-0-0 102-1-0-0-0 102-0-0-0 102-0-0-0 102-0-0 102-0-0 102-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0-0 102-0 102-0-0 102-0 1000	19-11-	-2013 Tue 00:46:	18	τα Cancra θ
P 1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 4	A state Boolean A state Boolean A state	4/01/01/01 102 (2014) 3/00/01 102 (2014) 3/00/01 102 (2014) 3/10/01 102 (2014) 3/10/01 10	7000 1714/22383 1704/11555 1704/11551 1704/11531 80/115 1704/1153 1704/1153 1704/1153 1704/1153 1704/1153 1704/1153 1704/1153 1704/1153 1704/1153	110-100 1111-00-2010 1111-00-2010 1111-00-2010 1110-00-2010 110-00-200 110-00-200 110-00-200 110-00-200 110-00-200 110-00-200	19-11-	-2013 Tue 00:46:	18	7.4 Cancra 0

Premier accès à la caméra réseau

- Le premier accès à la caméra réseau s'effectue avec l'IP Installer ABUS.
- Une fois que l'assistant a démarré, celui-ci recherche toutes les caméras réseau et tous les serveurs vidéo disponibles sur votre réseau.
- Le programme se trouve sur le CD-ROM qui vous a été fourni. Installez le programme sur votre système PC et exécutez-le.
- Si votre réseau dispose d'un serveur DHCP, l'attribution de l'adresse IP s'effectue automatiquement pour le PC/l'ordinateur portable, il en est de même pour la caméra réseau.
- Si vous ne disposez pas d'un serveur DHCP, la caméra réseau choisit automatiquement l'adresse IP suivante : **192.168.0.100.**
- Votre système PC doit se trouver dans le même sous-réseau IP afin qu'une communication puisse être établie avec la caméra réseau.



www.abus.com		
Nom utilisateur	admin	
Mot de passe	12345	
Se connecte	er 💽	reset

Saisie du mot de passe

- Un mot de passe administrateur est attribué à la caméra réseau par défaut. Pour des raisons de sécurité, attribuez immédiatement un nouveau mot de passe. Après l'enregistrement de ce nouveau mot de passe administrateur, le nom d'utilisateur et le mot de passe seront demandés à chaque utilisation.
- Le compte administrateur est défini par défaut comme suit : nom d'utilisateur **« admin »** et mot de passe **« 12345 »**.
- Pour entrer le nom d'utilisateur et le mot de passe, veuillez procéder de la façon suivante : Ouvrez l'Internet Explorer et entrez l'adresse IP de la caméra (p. ex. : « http://192.168.0.100 »).
- Une boîte de dialogue d'authentification apparaît. La connexion à la caméra réseau est alors établie et le système affiche un flux vidéo.

Geachte klant,

Hartelijk bedankt voor de aankoop van dit product. Dit product voldoet aan de eisen van de geldende Europese en nationale richtlijnen.

De conformiteit is aangetoond. De betreffende verklaringen en documenten zijn beschikbaar bij de fabrikant (www.abus.com). Om deze toestand te behouden en een veilig gebruik te garanderen, dient u als gebruiker deze gebruikershandleiding in acht te nemen!

Lees de complete gebruikershandleiding door voordat u het product in gebruik neemt. Alle bedienings- en veiligheidsaanwijzingen in acht nemen! Alle genoemde firmanamen en productnamen zijn handelsmerken van de betreffende eigenaren. Alle rechten voorbehouden.

Als u vragen heeft, neem dan contact op met uw installateur of speciaalzaak!





Dag/nacht mini HD 720p netwerkcamera: TVIP41500 | TVIP61500

In deze korte handleiding worden de eerste instellingen voor uw netwerkcamera beschreven. Gedetailleerde informatie vindt u in de meegeleverde gebruikershandleiding.

Leveringsomvang

- IR mini HD 720p netwerk buitendomecamera
- IR HD 720p netwerk buitencamera
- Voeding (incl. EU, AU, UK)
- 1 m netwerkkabel
- Bevestigingsmateriaal
- Korte handleiding
- CD-ROM





Waarschuwingen

Houd sterke magneetvelden op afstand van de netwerkcamera.



Zorg voor een ononderbroken stroomtoevoer bij het gebruik met permanente spanningsbron.



Steek geen voorwerpen in de camera (bijv. naalden).



Gebruik de netwerkcamera alleen met een geschikte spanningsbron.



Let op dat de netwerkcamera goed gemonteerd is.



Gebruik de netwerkcamera alleen onder de door de fabrikant aanbevolen omgevingsomstandigheden.









Netwerkverbinding

Er zijn 2 mogelijkheden voor de netwerkinstelling.





Variant 2:



Aansluiting van de netwerkcamera op een router/switch

- Verbind uw pc/laptop met de router/switch.
- Verbind de netwerkcamera met de router/switch.
- Sluit de voedingsspanning van de netwerkcamera aan.
- Wanneer er in uw netwerk een DHCP-server (automatische IP-adrestoewijzing door de router) beschikbaar is, stelt u de netwerkinterface van uw pc/laptop in op "Automatisch een IP-adres verkrijgen".
- Indien er geen DHCP-server beschikbaar is, configureert u de netwerkinterface van uw pc/laptop op 192.168.0.2, de Default Gateway op 192.168.0.1 en het subnetmasker op 255.255.255.0.
- Ga verder naar punt 3 om de eerste installatie te voltooien en de verbinding met de netwerkcamera tot stand te brengen.

Hardware-installatie







Œ	BUS									
100	Ty Te3 Genuity			fermine						
	D Daniff a 1985 to Manuark C	197 195 0 95 (9)	TV/222440	N7 1 5 04 0910	11	-				
12	IB HD 720n Network Oxton	192 168 0 94 20	TVP71581	M216.04 0910						
13	R Pas/Tit 720s Network Ca	192 198 0 81 80	TVIP21552	M216.04 0910		100				
14	TVHD80110 ABUS DVR	192 168 0 102:00	TVHD60110	V223	1					
15	TVIP11552	192.165.1.10:00	TVIPH552	N2.1.6.020342						
8	R HD 720p WLAN Network	192.168.0.91.80	TVIP31551	M2.1.6.04_0910_						
7	AV18 FRITZBledisserver	192.168.0.1.80	ovne				Noderlands			
8	Day/Night 1.3 MPx Network	192,168.0.98:80	TVIP51550	MG.1.6.03P7	1					
9	TVIP52502	192.100.0.34:11054	TVIP52502	V5.0.1	. 18	-				
10	VMS Express	192.165.0.21.00	VIIS Express	7.4.2364						
11	IP CAMERA	192.168.0.68.80	TVIP61500	V5.0.0	18					
12	TVP62500	192.168.0.83:30	TVIP62500	1.0-r05	18					
13	TVIP41550 728p 1.0 MPx W.	192.168.0.90:00	TVIP41550	1311w	118					
14	1000p dayinight real-time n	192.168.0.97:80	TVIP52501	11111						
15	TVIP52502 (2)	192.168.0.34.80	TVIP52582							
16	ONVE	192,168.0.93.80	1/1972500							
	OLVP.	102.100.9.02.00	TALEGRAM		11					
÷ .	wataller									
	rataler ABUS)									74
(vistaller ABUS vista kolumay									74
•	vortaller not believen note het kenner note het kenner	Potres	914	femvore		19-11	_7012 Turn	00-40-43		74
•	Autorite Looking Autorite Autorite R Pervite 1000 Previous C.	Plactives 1921168.0.9648	034 TVP22566	ferrware W2.14.04_0910		19-11	-2013 Tue	00:48:43		74
	ALLES AL	P. 05/115 152.168.0.96.86 152.168.0.94.80 152.168.0.94.80	014 TVP2566 TVP71613	/mwww N215.04_9910 N216.04_9910 N216.04_9910		19-11	-2013 Tue	00:48:43	1/2	74
	And the Control of th	P.05/16 152.168.0.96.86 152.168.0.54.85 152.165.0.51.85 152.165.0.51.85	076 TVP2256 TVP71561 TVP71551 DH166110	1000000 M216.04_9910 M21.6.04_9910 M21.6.04_9910 V2.2.5		19-11	-2013 Tue	00:48:43		74
	Antibler Antibler Antibler Parker R Hor Tar 1069 Hensen C. R HO Tarba Interven Caster R Hort Tarba Informatic Caster R Hort Tarba Informatic Caster R Hort Tarba Informatic Caster R Hort Tarba Informatic Caster The Hort Starba Informatic Caster The Hort Starba Informatic Caster The Hort Starba Informatic Caster The Hort Starba Informatic Caster R H	P. 65/165 152:166.0.96:86 152:166.0.94:85 152:166.0.51:85 152:168.0.152.86 152:168.0.152.86	070 TVP22566 TVP71501 TVP21552 TVP21552 TVP1152	fmwoo M216.04_9910 M216.04_9910 M216.04_9910 M216.07042 W218.07042		19-11	-2013 Tue	00:48:43		74
	Antibler Antibler A Royalist (1000 pressure) R Royalist	Pactors 192168,0958 192168,03488 192168,03488 192168,0348 192168,0348	070 TVP22566 TVP71501 TVP1552 TVH060110 TVP1152 TVP1152	fmwoor N2.15.04_990 N2.15.04_990 V2.23 N2.15.04290 V2.23 N2.15.0420042 N2.15.04_990		19-11	-2013 Tue	00:48:43	1	7.4
	Antibility Antibility Profile Stream Reform Tel (600p Herberon Ca. Reform Tar (600p Herberon Ca. Reform Tar 200p Herberon Ca. Third(600t Ca. Reform Tar 200p Herberon Ca. Reform T	PLOS14 192 1960 98-98 192 1960 28 10 192 1960 28 10 192 1960 28 10 192 1960 19 28 192 1960 19 10 192 1960 1980	014 TVP22566 TVP71561 TVP21552 TVP1552 TVP1552 TVP1551	forward M2.1.8.04_990 M2.1.8.04_990 M2.1.8.04_990 V2.2.3 M2.1.8.02042 M2.1.8.04_990		19-11	-2013 Tue	00:48:43	1100	7.4
	Antibility Antibi	P.00145 1921 (450.0 # 65 1921 (450.0 # 100 1921 (450.0 # 65 1921 (450.0 # 65	014 TVP22588 TVP71552 TVP21552 TVP06010 TVP11551 IVV18 IVV18 IVV18	1000000 M21.6.04_9910 M21.6.04_9910 M21.6.04_9910 V22.3 M21.6.020042 M21.6.04_9910 M01.8.03P7		19-11	-2013 Tue	00:48:43	1111	74
	Arctoller Arctoller	E20075 1921660,0658 1921660,2480 1921660,2480 1921660,2288 1921660,1288 1921660,1288 1921660,1888 1921660,0888	019 TVP22548 TVP71541 TVP21551 TVP21551 TVP11552 TVP51558 TVP51558 TVP51558	M2.16.04_9910 M2.16.04_9910 M2.16.04_9910 M2.16.04_9910 V2.23 M2.16.04_9910 M0.16.05P7 V5.0.1		19-11	-2013 Tue	00:48:43		7.4
	All Control Control Control All Control Control All Control	P.0544 192.166.0 #88 192.166.0 #88 192.166.0 #88 192.168.0 192.8 192.168.0 192.8 192.168.0 193 192.168.0 193 192.168.0 193 192.168.0 193 192.168.0 193 192.168.0 193 192.168.0 193	034 TVP22560 TVP21551 TVP21551 TVP1551 TVP1551 TVP51551 TVP5552 TVP5552 TVP5552	Forward N2:16:04_940 N2:16:04_940 N2:16:04_940 N2:16:02042 N2:16:02042 N0:18:03P7 V5:0.1 7:4:2264		19-11	-2013 Tue	00:48:43	and a second	74
	Antonio de canado natalitar Entre Service Participar Participa	P2-0515 192-160-048-05 192-160-048-05 192-160-012-05 192-160-112-05 192-160-112-05 192-160-012-05 192-160-012-05 192-160-012-05 192-160-0116-05 192-160-0116-05 192-160-0116-05	074 TVP22560 TVP71621 TVP1621 TVP1622 TVP1622 TVP1655 TVP6555 TVP6552 TVP6552 VIG5 Dpress	121.044_0510 121.164_0510 121.164_0510 121.164_0510 121.164_0510 121.164_0510 121.164_0510 121.164_05110 121.164_051100000		19-11	-2013 Tue	00:48:43	Sec. all	74
	Antoine Control of Con	P-0014 192 1960 09580 192 1860 09580 192 1860 09580 192 1860 09280 192 1860 09280 192 1860 09180 192 1860 09180 192 1860 09180 192 1860 09180 192 1860 09180 192 1860 09180 192 1860 09180	074 TVP2584 TVP7151 TVP7152 TVP1552 TVP1552 TVP1552 TVP1552 VIS Dpres PM04555 TVP0555 TVP0555 TVP0555	Converse N2:1.6.46,8490 N2:1.6.46,8490 N2:1.6.24,840 N2:1.6.24,8400 N2:1.6.24,8400 N0:1.6.3697 V50.1 7.4.2364 V50.1 1.7.4.2364		19-11	-2013 Tue	00:48:43	11/2 10 12	74
	Anticipation of the second sec	200711 112:160.08:08 120:160.08:08 120:160.01:28 120:160.01:28 120:160.01:28 120:160.01:08 120:160.0	074 TVP2256 TVP7161 TVP7161 TVP7162 TVP7162 TVP7162 TVP7162 TVP7162 TVP7162 TVP7162 TVP7165 TVP7165 TVP7165 TVP7165 TVP7165	1000000 1021.8.04_840 1021.8.04_840 1021.8.04_840 1021.8.04_840 1021.8.04_850 1021.8.04_850 10.1.6.05P 10.0400 10.040		19-11	-2013 Tue	00:48:43	and a state	7.4
	Anticide Leaders	P.0014 192 1960,9858 192 1960,9858 192 192 192 1940 192 192 192 192 192 192 193 192 194 192 1940,192 194 192 1940,012 194 192 1940,0150 192 1940,0150 192 1940,0150 192 1940,0150	714925588 714971581 714971582 714901582 714901581 20100 714915582 714905582 714905582 714905582 714905582 714905582 714905582 714905582 71490558	1000000 N2 1.8 04,9800 N2 1.8 04,9800 N2 1.8 04,9800 N2 1.8 04,9800 N2 1.8 050042 N2 1.8 050042 N2 1.8 050042 N2 1.8 04,9800 N2 1.8 050042 N2 1.8 04,9800 N2		19-11	-2013 Tue	00:48:43	Section and the section of the secti	74
	Anticipation of the second sec	20.0011 10.160.0688 10.160.0688 10.160.0180 10.160.0180 10.160.01828 10.160.01828 10.160.0180 10.160.	024 TV422566 TV4711641 TV4711641 TV471562 TV471562 TV471562 TV4751562 TV4751562 TV4751562 TV475156 TV475156 TV4755552	forware 102.1.6.04_840 102.1.6.04_840 102.1.6.04_840 102.1.6.04_840 102.1.6.04 102.1.6.04 102.1.6.047 104.05		19-11	-2013 Tue	00:48:43	Sec. State	7.4
	Antibility Antibi	2 00166 1922 4400 69 69 192 4400 44 69 192 4400 44 69 192 4400 192 64 192 440 29 66 192 440 29 192 440 29 194 440 29 194 440 29194 450 200 190 450 190 450 190 190 1	074 TVP2588 TVP7181 TVP7182 TVP71881 TVP7188 TVP7188 TVP7188 TVP7188 TVP7288 TVP7288 TVP7288	(200400) 102.1.6 04_840 102.1.6 04_840 102.1.6 04_840 102.1.6 04_840 102.1.6 04_840 102.1.6 04_840 102.1.6 04_840 17.4 2044 17.4 2044 17.4 2044 17.4 2044 17.4 2044 17.4 2044 17.4 2044 17.4 2044 17.4 2044 17.4 17.4 17.4 17.4 17.4 17.4 17.4 17.4		19-11	-2013 Tue	00:48:43	Service and	74
	return r	20-0504 192-0403 (98.8) 193-0403 (98.0) 193-0403 (98.0) 193-04	074 TVP2584 TVP7161 TVP1952 TVP91952 TVP91952 TVP91952 TVP91958 TVP91958 TVP91958 TVP91958 TVP91958 TVP91958 TVP9252 TVP92582	Crowste N2:16:04,840 N2:16:04,840 N2:16:04,840 N2:16:04,840 N2:16:04,840 N2:16:04,840 N2:16:05 N2:16 N2:16:05 N2:16 N2:16 N2:16 N2:16 N2:1		19-11	-2013 Tue	00:48:43	Sec. 1	7Α Cancra θ
	Antibility Antibi	2 00146 1922 4460 (# 64) 192 4460 (# 64) 192 4460 (# 64) 192 4460 (# 126) 192 4460 (# 126) 194 4400 (# 126) 194 4400 (# 126)	7025 70492556 704971581 704971582 704971582 704971582 704971582 704971582 704971582 704971582 704971582 704971582 704971582 704972582 704972583	1020020 N2.1.6.4_80 N2.1.6.4_80 V2.2.3 N2.1.6.4_80 N2.		19-11	-2013 Tue	00:48:43	ALC: NOT AL	ZA Canera O

Eerste toegang tot de netwerkcamera

- De eerste toegang tot de netwerkcamera is met de ABUS IP Installer.
- Nadat de assistent is gestart, zoekt deze alle aangesloten netwerkcamera's en videoservers in uw netwerk.
- U vindt het programma op de meegeleverde CD-ROM. Installeer het programma op uw pc en voer het uit.
- Indien een DHCP-server in uw netwerk aanwezig is, wordt het IPadres voor zowel uw PC/laptop als de netwerkcamera automatisch toegewezen.
- Indien geen DHCP-server beschikbaar is, stelt de netwerkcamera automatisch het volgende IP-adres in: **192.168.0.100.**
- Uw pc-systeem moet zich in hetzelfde IP-subnet bevinden om een communicatie met de netwerkcamera tot stand te kunnen brengen





Wachtwoord opvragen

- De netwerkcamera heeft standaard een administratorwachtwoord. Om veiligheidsredenen moet een nieuw wachtwoord worden gegeven. Nadat zo'n administratorwachtwoord is opgeslagen, vraagt de netwerkcamera bij iedere toegang naar de gebruikersnaam en het wachtwoord.
- Het administratoraccount is in de fabriek als volgt vooringesteld: Gebruikersnaam **"admin"** en wachtwoord **"12345"**.
- Voer voor het invoeren van de gebruikersnaam en het wachtwoord de volgende stappen uit: Open Internet Explorer en voer het IP-adres van de camera in (bijv. "http://192.168.0.100").
- U wordt gevraagd zich te authenticere. U bent nu met de netwerkcamera verbonden en ziet al een videostream.

Kære kunde.

Tak, fordi du har valgt at købe dette produkt. Produktet opfylder kravene i de gældende europæiske og nationale retningslinjer. Overensstemmelsen blev dokumenteret, de tilsvarende erklæringer og bilag opbevares hos producenten (ABUS Security-Center GmbH & Co. KG, Linker Kreuthweg 5, 86444 Affing, Germany).

Som bruger er du forpligtet til at følge denne betjeningsvejledning for bevare denne tilstand og sikre en farefri brug!

Læs hele betjeningsvejledningen igennem før idriftsættelsen af produktet, overhold alle betjeningsog sikkerhedshenvisninger! Alle indeholdte firmanavne og produktbetegnelser er varemærker, der tilhører den pågældende ejer. Alle rettigheder forbeholdt.

I tilfælde af spørgsmål bedes du henvende dig til din installatør eller forhandler!





Dag/nat mini-HD 720p netværkkamera: TVIP41500 | TVIP61500

Denne kvikguide beskriver de første indstillingstrin for dit netværkskamera. Detaljerede informationer findes i den vedlagte betjeningsvejledning.

Leveringsomfang

- Udendørs IR mini-HD 720p netværk-domekamera
- Udendørs IR HD 720p netværk-kamera
- Strømforsyning (inkl. EU, AU, UK)
- 1 m netværkskabel
- Monteringsmateriale
- Kvikguide
- CD-ROM





Advarselshenvisninger









Netværksintegration

58

Der findes 2 muligheder for at oprette netværket.





Variant 2:



Tilslutning af netværkkameraet til en router/switch

- Forbind pc'en/den bærbare computer med routeren/switchen.
- Forbind netværkskameraet med routeren/switchen.
- Tilslut netværkskameraets spændingsforsyning.
- Hvis der står en DHCP-server (automatisk tildeling af IPadresser via routeren) til rådighed i dit netværk, skal netværksinterfacet på pc'en/den bærbare computer indstilles på "Indstil IP-adresse automatisk".
- Hvis der ikke står en DHCP-server til rådighed, skal netværksinterfacet på pc'en/den bærbare computer konfigureres til 192.168.0.2, default-gateway'en til 192.168.0.1 og subnetmasken til 255.255.255.0
- Fortsæt med punkt 3 for at afslutte den første indstilling og at etablere forbindelsen til netværkskameraet.

Hardwareinstallation







U	uty bit lensey								
0	Navn	Patrose	Type	Firmware					
1	TVIP11552	152,168,1,10,80	TV/P11552	M2.1.8.020042					
2	R Pan/Tit 720p Network Ca.	192,168.0 81:80	TVIP21552	M2.1.6.04.0910					
13	R Pan/Tit 1000p Network C.	192.168.0 96:00	TVIP22500	M2.1.6.04_0910					
4	IR HD 720p Network Outdoo.	192.168.0 94.00	TVP71501	M2.1.6.04_0910					
5	TVHD60110 ABUS DVR	192.168.0.102.80	TVHD80110	V223					
54	IR HD 720p WLAN Network	192,168.0.91.80	TVIP01951	M2.1.6.64_0910					
7	AVM FRITZMedaserver	192.165.0 1:00	aste			Nederlands			
4	IP CAMERA	192.165.0 68.00	TV/P61500	V5.0.0	-				
9	Day Night 1.3 MPx Network .	192.168.0.98.80	TVIP51550	MG.1.6.03P7					
10	VIIS Express	192.168.0.21.90	VMS Express	7.4.2364	1000				
11	TVIP62500	192.165.0 83:00	TVP62500	1.0-rc5					
12	TVP52502	192.168.0.34:11654	TV/P52502	V5.0.1	-				
13	TVIP41550 728p 1.0 MPx W.	192,168.0.90.80	TV/P41550	1311w					
14	1080p day/hight real-time n_	192.168.0.97:80	TVIP52501	11111					
15	TVIP52582 (2)	192.165.0 34:50	TVIP52502						
15	ONVE	192.168.0 62:80	TV/P32500						
· 1,000									
Pi	instater								
P1	instatler								T.
•	installer Colls for format			Treesen					7.4
	installer ABUS oris is 5 Generg Nave	F-adresse	910 ⁷	Famward	19-11-	2012 70	00.50.2		7.
	nstater ALLE ods 6-5 Genery Nave Type1552	P-otresse 1921681.19.80	014 TVP11552	Fitterson M21882C042	19-11-	2013 Tue	: 00:50:23	3 2 2	7.4
	ins Laber Colly 5x Gones Nave TVIP11552 R Pan/TR 7230 Hetwork CP.	P-007esse 192.168.1.18.86 192.166.0.81.58	074 TVP11552 TVP21552	Provisio M2.18.02042 M2.18.04.0910	19-11-	2013 Tue	: 00:50:2:	3	7.4
	Installer ALLES orth bo former TVP11552 R FavTra 1980p Metwork Ca R FavTra 1980p Metwork Ca	P-odresse 192.168.1.19.80 192.168.0.81.50 192.168.0.81.50	1074 TVIP11552 TVIP21552 TVIP22500	F000000 M21802C42 M21804_0910 M21804_0910	19-11-	2013 Tue	: 00:50:2:	3	7.
	histater ALLES oris to tents Mark TVPH1552 R Partir 200 Metwork Ca. R Partir 200 Metwork Ca. R Partir 200 Metwork Ca.	F-550050 192108.1.19.86 192108.0.190 192108.0.96.80 192108.0.94.80 192108.0.94.80	7550 TVP11552 TVP21552 TVP22500 TVP71501 TVP71501	FERMON M218.642,0910 M218.642,0910 M216.642,0910 M216.642,0910 M218.642,0910	19-11-	2013 Tue	: 00:50:23	3	7.
	Installer Corps bis deneration TVP1552 R Partir 220 Metwork Ca. R Partir 230 Metwork Ca. R Partir 230 Metwork Ca. R Partir 230 Metwork Ca. R Partir 240 Metwork Ca. R	F2050014 192168111936 1921680.9130 1921680.9130 1921680.9140 1921680.9140 1921680.9140	1024 TVP11552 TVP21552 TVP2550 TVP71501 TVP71501 TVP71501	M218.82C42 M218.82C42 M216.84_0910 M216.84_0910 V22.3 W216.84_0910 V22.3	19-11-	2013 Tue	: 00:50:2:	3	
	HISTORY ALLES	P-0010560 192168.1.18.80 192168.0.81.80 192168.0.94.80 192168.0.94.80 192168.0.91.80 192168.0.91.80	7574 TVP11552 TVP21552 TVP2550 TVP71501 TVP1501 TVP1551	Farware N2 18 820842 N2 18 84,0910 N2 18 84,0910 N2 18 84,0910 Y2 3.3 N2 1.8 84,0910	19-11-	2013 Tue	: 00:50:2:	3	7.4
1 2 3 4 5 6 7 8	Installer Course Course Course Course Course Course Rearrange 2020 Instrumer Rearrange 2020 Instrumer Course Rearrange 2020 Instrumer Course Rearrange 2020 Instrumer Course Rearrange 2020 Instrumer Course Rearrange 2020 Instrumer Rearrange 2020 Instrumer Course Rearrange 2020 Instrumer Rearrange 2020 Instrumer Rearrange 2020 Instrumer Course	Postesse 192 168, 13 86 192 168, 8 19 192 160, 8 19 192 160, 9 86 192 160, 192 26 192 160, 192 26 192 160, 193 19 192 160, 0 180	075 TV#1552 TV#21552 TV#2550 TV#2550 TV#21551 avre TV#51551 avre	F100000 M216420442 M21644_0910 M21644_0910 M21644_0910 V223 M21644_0910 V2600	19-11-	2013 Tue	00:50:23	3	7.4
1 2 3 4 5 6 7 7 8 9	Installer ALEUED ood bis torman Water R Payra 1900 Metwork Og R Payra 1900 Metwork Og R Payra 1900 Metwork Og R Payra 1900 Metwork Og R PD 7259 Metwork Outso R PD 7259 Metwork Outso R PD 7259 Metwork Outso R PD 7259 Metwork Outso R PD 7259 Metwork Outso PO Autso Database PO Autso PO Autso	PLOATOSE 192 196 1.1938 192 196 0.8160 192 190 0.8160 192 190 0.8160 192 190 0.9160 192 190 0.1920 192 190 0.190 192 190 0.8160	1050 TVIP1152 TVIP2500 TVIP2500 TVIP2500 TVIP21501 TVIP21501 avite TVIP21501 TVIP21500	F200000 N2.18.820042 N2.18.84.9010_ N2.18.84.9010_ N2.18.84.9010_ V2.2.3 N2.18.84.9010_ V2.2.3 N2.18.84.9010_ V5.0.0 N5.0.0	19-11-	2013 Tue	00:50:23		7.4
	In Labor Constant Consta	Postesse 192 166.1 13 66 192 166.0 16 66 192 166.0 16 66 192 166.0 162 06 192 166.0 182 06 192 166.0 180 192 166.0 180 192 166.0 180 192 166.0 180	074 TVP11552 TVP21552 TVP2250 TVP2250 TVP2551 avme TVP5150 TVP5150 TVP51550 TVP51550	1220420 121522642 1215842000_ 1215842000_ 1215842000_ 1215842010_ 1215842010_ 1215842010_ 1215842010_ 1215842010_ 122584	19-11-	2013 Tue	00:50:2:	3	74
	Installer ALLES (of) to bane Wes PAVTE 155 R PAVTE 7253 Helensk Dutes PAVTE 155 R PAVTE 7259 Helensk Dutes TV/000111AACM BALENDAR R PD 7259 Helensk Dutes TV/000114ACM BALENDAR R PD 7259 Helensk Dutes TV/000114ACM BALENDAR Dutes PC ALMAA Dutes Du	2003/1006 192 160, 11380 192 160, 6160 192 160, 6160 192 160, 0460 192 160, 0460 192 160, 0460 192 160, 0460 192 160, 0460 192 160, 0460 192 160, 0460	7555 TVI#11552 TVI#21552 TVI#21550 TVI#21551 #x110 #x110 TVI#21550 TVI#21550 TVI#21550 TVI#21550 TVI#21550	F210020 8218 84.0910_ 8218 84.0910_ 8218 84.0910_ 8218 84.0910_ 7223 8218 84.0910_ V223 8218 84.0910_ V223 8218 84.0910_ V560 8018.0977 74.2254 15-rt5	19-11-	2013 Tue	00:50:2		7.4
1 2 3 4 5 5 6 7 8 9 10 11 12	Installer Installer	Postesse 192 166, 11 86 192 160, 81 80 192 160, 98 80 192 160, 94 1954	024 TVP1152 TVP2000 TVP2000 TVP21601 TVP1501 TVP1501 TVP1501 TVP1500 TVP1500 TVP1500 TVP1500 TVP15200 TVP15200	F2790350 M218.825642 M218.84.0910 M218.84.0910 V218.94.0910 V218.94.0910 V58.0 M318.8397 74.2564 15-rc5 V58.1	19-11-	2013 Tue	: 00:50:23		7.
1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 7 8 9 10 11 12 3 4 5 5 6 7 7 8 9 10 11 12 3 4 5 5 7 7 10 11 12 12 10 11 10 11 10 11 10 10 10 10 10 10 10	Installer Constantion Constan	PLOTING 192 160, 11380 192 160, 0130 192 160, 0130 192 160, 0132 192 160, 0132 192 160, 0132 192 160, 0132 192 160, 0130 192 160, 0130 192 160, 0130 192 160, 0130 192 160, 0130 192 160, 0130	0714 TVP11562 TVP21562 TVP21501 TVP1501 TVP1501 TVP1505 TVP1500 TVP1500 TVP1500 TVP1500 TVP15202 TVP15202	Fatorian 82.18.825642 82.18.44.9810 82.18.44.9810 82.18.44.9810 V2.2.3 82.18.44.9910 V5.0.0 80.18.9877 7.4.2564 15.4-55 V5.6.1 13714	19-11-	2013 Tue	: 00:50:2:	3	7.
	ADD C	2-0-574544 192 146, 19 260 192 1460 18 60 192 1460 18 60 192 1460 18 60 192 1460 192 60 192 1460 192 60 192 1460 192 60 192 1460 21 20 192 1460 21 192 1470 21 197 1470 21 197 1470 21 197 1470 21	1074 TV#1552 TV#2500 TV#70001 TV#70001 TV#1501 TV#1500 TV#91000 TV#91000 TV#9100 TV#9100 TV#9100 TV#9100 TV#1500 TV#1500	1210028 1213 64 2010_ 1213 64 2010_ 121 64 2010_\\121 64 2010_\\1000_100_100_100_100_100_100_100_10	19-11-	2013 Tue	: 00:50:23		7.
1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15	Installer Installer	PLOTISE 192 166, 11386 192 166, 0.136 192 166, 0.136 192 166, 0.146 192 166, 0.146 192 166, 0.146 192 166, 0.146 192 166, 0.180 192 166, 0.180	7574 TV#1562 TV#21552 TV#21501 TV#21501 TV#01501 TV#01501 TV#01500 TV#01500 TV#02502 TV#02502 TV#02502 TV#02502	F200400 N218820042 N218840990_ N218840990_ N218840990_ N218840990_ V223 N218840990_ V223 N218840990_ V223 N218840990_ V560 N561 S0163977 742004 154:55 V561 154:55 V561 154:55 V561 154:55 V561 154:55 V561 154:55 V561 154:55 V561 154:55 V561 154:55 V561 154:55 V561 154:55 V561 V561 V560 V560 V560 V560 V560 V560 V560 V560	19-11-	2013 Tue	: 00:50:23	11. 37	7.
1 2 3 4 5 6 7 7 8 9 9 10 11 11 12 13 14 15 16 10 11 11 12 12 10 10 11 11 12 10 10 10 10 10 10 10 10 10 10 10 10 10	Installer	2015000 112 166, 13 20 152 160 16 00 152 160 00 00 152 160 0000000000000000000000000000000000	001 TVP1552 TVP21552 TVP22000 TVP100110 TVP100110 TVP100110 TVP1000 TVP1000 TVP1000 TVP1000 TVP1000 TVP1000 TVP1000 TVP1000 TVP1000 TVP1000 TVP1000	1120028 1213 64,2010_ 1213 64,2010_ 121 64,2010_ 121 64,2010_ 121 64,2010_ 121 644,2010_ 124,200_ 124,200	19-11-	2013 Tuc	: 00:50:23	1	7.
	the second	Publicase 192: 168.0.19380 192: 168.0.9830 192: 168.0.9830 192: 168.0.9830 192: 168.0.1938 192: 168.0.1938 192: 168.0.1938 192: 168.0.2930 192: 168.0.3840 192: 168.0.3840 192: 168.0.3440 192: 168.0.340	078 TVP11552 TVP21501 TVP21501 TVP21501 TVP15001 TVP15001 TVP1500 TVP1500 TVP1500 TVP1500 TVP1500 TVP1500 TVP1500 TVP1200	F2100400 821684280702 82168429802 82168429802 92168429802 92168429802 92168429802 92168429802 9216849802 9216849802 921684980 92169 92169 9216 9216 9216 9216 9216 92	19-11-	2013 Tue	: 00:50:23		T. Canera B
	NH MARY Control (1997) NH MARY NH MA	1000 (1000) 1121 (146) 1150 (146) 1121 (146) 1150 (146) 1121 (146) 1150 (146) 1121 (146) 1150 (146) 1121 (146) 1150 (146) 1121 (146) 1120 (146) 1121 (146) <	1074 174911552 174921552 174921552 174921551 17491551 17491555 17491555 17491555 17491555 17491555 174912555 174912555	2700/00 W2 16 12542 W2 16 42,990 W2 16 42,990 W2 16 42,990 W2 16 42,990 V223 V223 V223 V223 V223 V223 V223 V22	19-11-	2013 Tue	: 00:50:2:	3	TA Camera B

Første adgang til netværkskameraet

- Den første adgang til netværkskameraet foretages ved at anvende ABUS IP Installer.
- Når assistenten er startet, søger den efter alle tilsluttede netværkskameraer og videoservere i netværket.
- Programmet findes på den vedlagte cd-rom. Installer programmet på pc-systemet, og udfør det.
- Hvis der er en DHCP-server til rådighed i netværket, tildeles IPadressen automatisk både til pc'en/den bærbare computer og netværkskameraet.
- Hvis der ikke står en DHCP-server til rådighed, indstiller netværkskameraet automatisk følgende IP-adresse: **192.168.0.100.**
- Pc-systemet skal befinde sig i det samme IP-subnet for at kunne etablere kommunikation til netværkskameraet.





Forespørgsel om kodeord

- Fra fabrikken er der tildelt et administratorkodeord i netværkskameraet. Af sikkerhedsmæssige årsager skal der dog straks indtastes et nyt kodeord. Når dette administratorkodeord er gemt, spørger netværkskameraet før enhver adgang om brugernavnet og kodeordet.
- Administratorkontoen er fra fabrikken indstillet på følgende måde: Brugernavn "admin" og kodeord "12345".
- Gå frem på følgende måde for at indtaste brugernavnet og kodeordet: Åbn Internet Explorer, og indtast kameraets IPadresse (f.eks. "http://192.168.0.100").
- Du bliver bedt om at verificere dig. Du er nu forbundet med netværkskameraet og ser allerede en videostream.

Bästa kund!

64

Vi vill passa på att tacka dig för att du valt denna produkt. Produkten uppfyller kraven i gällande europeiska och nationella direktiv. Överensstämmelsen med direktiven finns dokumenterad och motsvarande dokument finns tillgängliga hos tillverkaren (ABUS Security-Center GmbH & Co. KG, Linker Kreuthweg 5, 86444 Affing, Germany).

Som användare måste du följa denna bruksanvisning för att säkerställa säker användning i överensstämmelse med gällande direktiv och bestämmelser!

Läs igenom hela bruksanvisningen innan du börjar använda produkten och följ alla användnings- och säkerhetsanvisningar! Alla nämnda företagsnamn och produktbeteckningar är varumärken som tillhör respektive ägare. Alla rättigheter förbehållna.

Kontakta din installatör eller återförsäljare vid frågor.





Dag/natt Mini HD 720p nätverkskamera: TVIP41500 | TVIP61500

Denna snabbguide innehåller information om den första installationen av nätverkskameran. Mer ingående information finns i den medföljande bruksanvisningen.

Leveransomfång

- IR Mini HD 720p nätverksdomekamera för utomhusbruk
- IR Mini HD 720p nätverkskamera för utomhusbruk
- Nätdel (inkl. EU, AU, UK)
- 1m nätverkskabel
- Fastsättningsmaterial
- Snabbguide
- CD-ROM





Varningar

Se till att det inte finns några starka magnetfält i närheten av nätverkskameran.



Se till att det finns avbrottsfri strömförsörjning om utrustningen används med permanent strömkälla.



Stick inte in några föremål i kameran (t.ex. nålar).



Anslut endast nätverkskameran till en lämplig strömkälla.



Se till att nätverskameran monteras på ett säkert sätt.



Använd endast nätverkskameran vid de omgivningsförhållanden som rekommenderas av tillverkaren.









Nätverksanslutning

Nätverket kan upprättas på 2 olika sätt.





Variant 2



Anslutning av nätverkskameran till en router/switch

- Anslut PC:n/den bärbara datorn till routern/switchen.
- Anslut nätverkskameran till routern/switchen.
- Anslut nätverkskamerans strömförsörjning.
- Om det finns en DHCP-server (automatisk tilldelning av IP-adresser via routern) i nätverket ska PC:ns/den bärbara datorns nätverksgränssitt ställas in på "Dela ut IP-adresser automatiskt".
- Om det inte finns någon DHCP-server: ställ in PC:ns/den bärbara datorns nätverksgränssnitt på 192.168.0.2, default gateway (standardgateway) på 192.168.0.1 och subnätmasken på 255.255.255.0.
- Fortsätt till punkt 3 för att avsluta den första installationen och upprätta anslutningen till nätverkskameran.

Installation av hårdvara






F	NBUS)								
tes II an	uity te3 bernary								
	19111	1-12100	עני	110010	_				
	TVP11552	192.168.1.10.60	TVP11552	M2.18.020042					
25	TO POTO TO THE ADAM NETWORK	192.100.0.91.00	19931001	M216.04_0010	-				
	TVHDBUTTD ABUS DVR	192.168.0.102.80	70 1001/000	V223					
	P Children Verbrand O datas	102 100 0 00 00	TOPOTOCO	10.00					
-	El Ban Till Thin Malazari, Ca	102 100 0 01 00	TOTAL	173 1 8 04 0010					
117	D Bas/TH 1990 Metands C	192 168 0 99 98	7.1922500	12 18 04 0910					
me.	D/852502	192 168 0 34 65	7/1952502	10.00 Conteger					
	IVPS:000	192 100.0.04.04	I VPOLOVE						
10	TO (DE 2000	102 100 0 120	TO INCOME	1.0.00					
10	Deutlinki 1 2 Mile Metaurit	182 168 0 88 88	TURNETEED	102.1.6.0307	and the second s				
10	VMS Paperss	192 168 0 21 85	VMS Farrent	742984					
11 12	1000s desthight realitine o	192 168.0 97 60	TVIP52501	1111					
10.14	TV/R#1550 720n 1.0 MRx W	192 165 0 92 55	TURAISSO	1311ar					
				1.246					
•				,					
	Aven/1 Sok								UNIC
D IPH	ustalle r								
D IRF	sstaller								7.4.
i i i i i i i i i i i i i i i i i i i	natalier PEEEE wij beb kennen	Patros	Den	forma a re					743
i i i i i i i i i i i i i i i i i i i	nstaller Turus Turus Turus Turus	P-57035	5)p	forme are	19-11-2	'A13 Tue	AA:52:11		7.43
	natalite r r r r r r r r r r r r r r	P-03/055 1922 165 1 (0.80 1927 165 0.91 48))p TVP11552 TV8711541	from are 16.0.20042 19.2.16.04.2010	19-11-2	1013 Tue 1	00:52:11		743
1 IPI	nstaller CLES de beskenner Datent TVP11552 RHD 7200 WLAN Network Dwhrestin Datent from	1923 168 1.10 88 1922 168 0.91 80 1923 168 0.91 80 1929 188 0.10 288	530 TVIP11552 TVIP31551	firmaso 10215.020242 10215.04_0916 2233	19-11-2	:013 Tue	00:52:11		743
	Installer Installer Nerns TVP11552 RH 17 20g WLAN Network TVH2010 ABIS DVR IP CAMPRA P CAMPRA	12550055 1922 168.1.10.85 1922 168.0.01.85 192 168.0.102.80 192 168.0.82 88	59 TVP11552 TVP31551 TVP31560	6000836 H2.16.02042 H2.16.04_0916 V2.23 V5.50	19-11-2	:013 Tue -	80:52:11		7.43
	Assister Marce TVP1152 RHD 720 WLAN Network PCANERA PLOTZO Network Coddoo.	1923 965.1 (10.85 1923 965.1 (10.85 1923 965.0 (102.85 1923 965.0 (102.85 1923 965.0 (102.85 1923 965.0 (102.85)	59 TVP11552 TVP51551 TVP61500 TVP51501	60000000 No. 16.020242 No. 16.04_0910 V22.3 V58.0 No. 16.04_0910	19-11-2	:013 Tue 1	00:52:11		743
	Installer Processor Processor TVP11922 FINT 2720 Instruct - TVP10910 ABINS DVR FINT 2720 Instruct Codesso FINT 2720 Instruct Codesso F	F-03 cts 192 168 1 10 88 192 168 0 9188 192 168 0 102 88 192 168 0 68 88 192 168 0 68 88	00 TVP11552 TVP51551 TVP61500 TVP71501 TVP21552	2000 HIS H2 15 02 042 H2 15 04 0010 V2 23 V5 80 H2 15 04 0010 H2 15 04 0010	19-11-2	:013 Tue 1	00:52:11		743
	nstaliker ELECTOR Interne TWP 17252 RF HD 7250 NLAN Nelwerk TWP 17250 NLAN Nelwerk RF HD 7250 Nelwerks Codeso . R HD 7250 Nelwerks Codeso . R Partifie 1056 Network C.	P-05/015 192 105 1 10 85 192 105 0 91 80 192 105 0 91 80 192 105 0 90 80 192 105 0 90 80 192 105 0 91 80 192 105 0 91 80	010 TVP11552 TVP51551 TVP51500 TVP71501 TVP21552 TVP22500	5000344 H2 18.00042 H2 18.04.0010 V223 V50.0 H2 18.04.0010 H2 18.04.0010	19-11-2	:013 Tue	00:52:11	1000	743
1 Pr 2 Pr	Installer Physical servery Physical servery TVP1052 RH 07 20g Michael Servert PCAMERA RH 07 20g Michaels Cuttors RH 07 20g Michaels Cuttors Cuttors RH 07 20g Michaels Cuttors RH 07 20g Michaels Cuttors Cuttors RH 07 20g Michaels Cuttors Cuttors Cuttors RH 07 20g Michaels Cuttors Cu	8253016 1922 1984, 103 80 1922 1988, 0.91 80 1922 1988, 0.91 80 1922 1988, 0.92 80 1922 1988, 0.92 80 1922 1988, 0.94 80 1922 1988, 0.94 80 1922 1988, 0.94 80	579 TVIP11552 TVIP51551 TVIP51551 TVIP51551 TVIP51552 TVIP25552	0000000 18218.020042 18218.04_0010 V2.03 V5.00 18218.04_0010 18218.04_0010 18218.04_0010	19-11-8	:013 Tue	00:52:11	1	7.43
1 IBr	Installer Installer	P-33 tris 192 146 110 85 192 168 0.91 85 192 148 0.102 85 192 148 0.94 85 192 148 0.14 85	00 TVP11552 TVP01551 TVP61500 TVP71501 TVP21552 TVP22550 TVP22500 TVP22500	2100-110 H2 1 600042 H2 1 6.04_0010 V2.23 V5.8.0 H2 1 6.04_0010 H2 1 6.04_0010 H2 1 6.04_0010	19-11-2	:013 Tue	00:52:11	a start	7.45
+ 01 1 2 3 4 5 6 7 8 9 13	An and a second	F005015 1922 168 1.10.85 1922 168 0.91.65 1922 168 0.91.65 1922 168 0.68.65 1922 168 0.68.65 1922 168 0.68.65 1922 168 0.58.65 1922 168 0.38.65 1922 168 0.38.65	010 TVP11552 TVP51561 TVP51560 TVP51560 TVP52562 TVP52562 9/110 TVP52562	0100416 H2 18 02042 H2 18 04_0016 V223 V580 H2 18 04_0016 H2 18 04_0016 H2 18 04_0016 H2 18 04_0016 H2 18 04_0016	19-11-2	:013 Tue :	00:52:11	1000	7.43
4 Da 12 3 4 4 5 6 7 7 8 9 9 11 11	Interference (Construction) Interference (Co	P-03 cts 102 196, 1.0 88 192 196, 0.9 89 192 196, 0.9 80 192 198, 0.9 198 192 198 193 198 195	019 TVIP11552 TVIP51551 TVIP51551 TVIP51550 TVIP52500 TVIP52500 SVIT0 TVIP52500 SVIT0 TVIP52500	2100-10 III2 1.632042 II22 1.634_0916 V223 II2 1.634_0916 II22 1.634_0916 II2 1.634_0916 II2 1.634_0916 II5-cc5 II5-1c5	19-11-2	1013 Tue 1	90:52:11	No. of Street, or Stre	745
1 1 1 2 3 4 4 5 5 6 7 7 8 9 19 11 11 12 11 11 12 11 11 12 11 11 12 11 11	tester	8-050-05 1922 168 1 102 85 1922 168 1 102 85 1922 168 2 091-85 1922 168 2 068 85 1922 168 2 068 85 1922 168 2 081-85 1922 168 2 081-85	512 TVP11552 TVP71551 TVP71551 TVP71551 TVP71551 TVP71550 8/119 TVP52502 8/119 TVP51550 TVP51550	2100410 H2 18 A02042 H2 18 A04001 V2 23 H2 18 A040010 V2 23 H2 18 A040010 H2 18 A040010 H2 18 A040010 H2 18 A040010 H2 18 A040010	19-11-2	1013 Tue -	90:52:11	AL OCTOBER	7.4
1 1 1 2 3 4 4 5 5 6 7 7 8 9 19 11 11 12 13	Internet Internet	P-05/013 192 196.1.0.88 192 196.0.9180 192 196.0.9180 192 196.0.94 192 196.0.94 192 196.0.94 192 196.0.8180 192 196.0.84 192 196.0.84 192 196.0.84 192 196.0.84 192 196.0.84 192 196.0.84 192 196.0.84 192 196.0.84 192 196.0.84 192 196.0.97 192 196.0.97 195 197 192 196.0.97 195 197 192 196.0.97 195 197 192 196.0.97 195 197 195 195 197 195 195 197 195 1	50 TVP1552 TVP1552 TVP5161 TVP5165 TVP5552 TVP5552 TVP5552 VIII5 Duptes VIII5 Duptes	4 Yes 114 162 1 6.00244 162 1 6.04 2016 Y2 23 Y5 80 162 1 6.04 2016 162 1 6.04 2016 162 1 6.04 2016 15 refs 160.1 6.0377 74 2004 1111	19-11-7	:013 Tue :	90:52:11	No. of Street	7.45
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HIGH THE STATE OF	P-33 cts 102 102 1.10 83 102 103 0.9189 102 103 0.9189 102 103 0.9189 102 103 0.9189 102 103 0.8189 102 103 0.9189 102 103 0.9189 102 103 0.9189	50 TVP1552 TVP5152 TVP5156 TVP5156 TVP5256 TVP5256 TVP5256 WHE 50press TVP5256 TVP5256 TVP5256 TVP5556	2 You Tre 162 1 6 202042 162 1 6 202042 162 1 6 204 2016 V2 2 3 V5 8 0 162 1 6 204 2016 162 1 6 204 2016 15 -re5 162 1 6 2077 74 2204 11111 1911w	19-11-7	:013 Tue :	90:52:11	No. of Street, or other	7.4.5
1 1 2 3 4 5 5 7 7 8 9 9 10 11 12 13 14	Alexandre A	Publica 1022, 1645, 1, 10, 26 1022, 1646, 107, 26 1022, 1646, 107, 26 1022, 1646, 107, 26 1022, 1646, 1068, 20 1022, 1646, 107, 26 1022, 162	00 TVP1552 TVP5152 TVP5150 TVP5160 TVP5560 TVP5550 TVP5550 TVP5550 TVP5550 TVP5550 TVP5550 TVP5550	2000-004 1021 6.002642 1021 6.002642 1021 6.04_0010 1021 6.04_0010 1021 6.04_0010 1021 6.04_0010 1021 6.04_0010 1021 6.04 1011	19-11-7	:013 Tue :	90:52:11		7.4: Canera Ol
Ibu I	Comparing Comparison (Comparing Comparing	2012 (16.1 (16.5) (12.2 (16.6)) (10.2)(10.2) (12.2 (16.6)) (10.2)(10	Турн1552 Турн1552 Турн1553 Турн1660 Турн7160 Турн7160 Турн2550 Турн2560 Турн2560 Турн2560	100010 102162240 102164001000 102164001000 102164001000 102165400100 102165400100 102165400100 110111 101110 10110 100100	19-11-2	:013 Tue :	90:52:11		7.43 Camera OI

Den första accessen till nätverkskameran

- Den första accessen till nätverkskameran sker via ABUS IP Installer.
- När assistenten har startat söker den alla anslutna nätverkskameror och videoservrar i nätverket.
- Programvaran finns på medföljande CD-ROM. Installera och exekvera programmet på ditt datorsystem.
- Om det finns en DHCP-server i nätverket sker tilldelningen av IP-adresser automatiskt för PC.n/den bärbara datorn och nätverkskameran.
- Om det inte finns någon DHCP-server ställer nätverkskameran automatiskt in följande IP-adress: **192.168.0.100.**
- För att kunna kommunicera med nätverkskameran måste ditt datorsystem ha samma subnätmask som kameran.



www.abus.com		Security Tech
Användarnamn	admin	
Lösenord	12345	
	0	Reset
in systems		

Lösenordsinmatning

- Vid leveransen har nätverkskameran ett administratörslösenord. Byt av säkerhetsskäl genast ut detta lösenord mot ett eget. När ett administratörslösenord har sparats måste lösenordet och användarnamnet alltid anges för åtkomst till nätverkskameran.
- Vid leveransen är administratörskontot inställt på följande sätt: användarnamn "admin" och lösenord "12345".
- Gå till väga på följande sätt för att mata in användarnamn och lösenord: Öppna Internet Explorer och ange kamerans IP-adress (t.ex. "http://192.168.0.100").
- Du uppmanas att autentisera dig. Nu är du ansluten till nätverkskameran och det visas en videostream.

Szanowna Klientko, Szanowny Kliencie!

Dziękujemy za zakup naszego produktu. Produkt ten spełnia wymagania obowiązujących dyrektyw europejskich i krajowych.

Zgodność została udokumentowana, odpowiednie deklaracje i dokumenty są dostępne u producenta (ABUS Security-Center GmbH & Co. KG, Linker Kreuthweg 5, 86444 Affing, Germany). Aby zachować ten stan i zapewnić bezpieczną eksploatację, każdy użytkownik musi stosować się do zasad zawartych w niniejszej instrukcji obsługi!

Przed uruchomieniem produktu należy przeczytać całą instrukcję obsługi, zwracając szczególną uwagę na zasady obsługi i bezpieczeństwa! Wszystkie zawarte w niej nazwy firm i produktów są zarejestrowanymi znakami towarowymi odnośnych właścicieli. Wszystkie prawa zastrzeżone.

W razie wątpliwości należy zwrócić się do instalatora lub sprzedawcy!





Kamera sieciowa dzień/noc Mini HD 720p: TVIP41500 | TVIP61500

Ta skrócona instrukcja zawiera opis pierwszych kroków w zakresie konfiguracji kamery sieciowej. Szczegółowe informacje znajdują się w dołączonej instrukcji obsługi.

Zakres dostawy

- Zewnętrzna kamera kopułkowa sieciowa IR Mini HD 720p
- Zewnętrzna kamera sieciowa IR HD 720p
- Zasilacz (w tym EU, AU, UK)
- 1 m kabla sieciowego
- Materiały do mocowania
- Skrócona instrukcja
- CD-ROM





79

Wskazówki ostrzegawcze





Polski





Integracja z siecią

82

Istnieją 2 możliwości konfiguracji sieci.





Wariant 2: Połącz komputer PC/laptop z ruterem/przełącznikiem. Połącz kamerę sieciową z ruterem/przełącznikiem. Połącz zasilanie napięciowe kamery sieciowej. Jeżeli w sieci dostępny jest serwer DHCP (Automatyczne przydzielanie adresów IP przez ruter), ustaw interfejs sieciowy komputera PC/laptopa na "Automatyczne pobieranie adresu IP". Jeżeli w sieci nie ma serwera nazw DHCP, skonfiguruj interfejs sieciowy komputera PC/laptopa na adres 192.168.0.2, bramę domyślną na 192.168.0.1 i maskę podsieci na 255.255.255.0. Przejdź do punktu 3, aby zakończyć pierwsze konfigurowanie i nawiązać połączenie z kamerą sieciową.

Instalacja sprzętu







-									
C	ABUS)								
8-p	102/01	Adres P	96	Firman					
101	IR HD 720p WLAN Network	192.168.0.91:00	TVIP31551	M2.1.6.04_0910					
2 2	R Pan/Tit 1000p Network C	192.165.0.96:00	TV/P22500	M2.1.6.04_0910					
0.3	TVHD80110 ABUS DVR	192.168.0.102.80		V2.2.3	100				
1 4	IP CAMERA	192,168.0.68.90	TV/P61500	V5.0.0					
115	IR HD 720p Network Outdoo	192,168.0.94:00	TV/P71501	M2.1.6.04_0910					
23.4	TVIPH552	192.168.1.10:80	TVIPH552	M2.1/6.020042	-				
27	IR Pan/Tilt 720p Network Ca	192.165.0.51.50	TVIP21552	M2.1.6.04_0910					
12.8	TVP52502	192.168.0.34:80	TVIP52502		-				
10.9	AVM FRITZMediaserver	192,168.0.1.90	evne						
12 92	VIIS Express	192.168.0.21:00	VMS Express	7.4.2354	-	morala			
11	TVIP62500	192.165.0.83:50	TVIP62500	1.0-rc5					
12	Day Night 1.3 MPx Network	192.168.0.98.80	TV#51550	MO.1.6.03P7	and the second s				
13	TVP41550 720p 1.0 MPx.W	192,168.0.90:30	TVIP41550	1311w					
10 14	1000p day/hight real-time n	192.168.0.97:00	TVIP52501	11111					
٠									
_									
	Analy Strate					rzeglądarka	Altueltatja		1975
9 Pin	italer								
9 1210 (7	ntaler								7.4.
Pin A	IALABEC HUS 193 Yo Shenay								74
9 Ph 0 10 10 10 10	ISTABLE IN THE DECIMANT IN THE DECIMANT	Adres P	(ab	Firmware	10.11	2012 5	AA.52.54		74.
	Istalier Initia Inita Initia I	Adros P 192, 165, 0, 91, 80	519 TV#21551	Firmoro M218.04_0010	19-11-	-2013 Tue	00:53:51		74
	Installer Installer	A303 P 192 168.0 91 80 192 168.0 96 80	57 TV#31551 TV#22500	Fronze M218.04_0010 M218.04_0010	19-11-	-2013 Tue	00:53:51		7.4.
	Installer Installer Installer R HD 7259 WLAN Network C. R Par/Te 149a Metwork C. TVXDDH1 # AlUS DVR DCAMPD	205039 192.160.0.91.00 192.160.0.96.00 192.160.0.122.00	5/F TV#31851 TV#22500	Firmage M218.04_0910 M218.04_0910 V223 M8.00	19-11-	-2013 Tue	00:53:51		74.
	ILLER ILLES IS 35 Alexes R 10 725 VILAN Network R Part 1950 Metwork C R Part 1950 Metwork C P CARENA P LA 256 Network Defen	203039 192:160.91.80 192:160.96.80 192:160.012280 192:160.012280 192:160.0428	0/F TV/P31551 TV/P22500 TV/P21500 TV/P21500	M21894_0910 M21894_0910 V223 V3500 M21894_0910_	19-11-	-2013 Tue	00:53:51		7.4.
	Astalee Carlos Astrono R PD 7259 WLAN Network, C. R PD 7259 WLAN Network, C. TVX00011 Adds DVR PCAMERA R PD 7259 Nitwerk Dudge. TVX0159	F33 05 P 192 168.0 91 80 192 168.0 96 80 192 168.0 68 80 192 168.0 68 80 192 168.0 68 80 192 168.0 54 80	5/F TVP31581 TVP22500 TVP81500 TVP81500 TVP91501	France M2.18.84_0910 V2.28.84_0910 V2.20 V5.00 M2.18.84_0910 V5.00 M2.18.84_0910	19-11-	-2013 Tue	00:53:51		74
	estatier ELES Strata and R Pa 725p VULAN Network R Partin 1880s Interver C P CAMERA R Pd 725p Network Outles TVMP152 P Bartin 2520s Network Cal	20105 P 192 168.0.91 80 192 168.0.91 80 192 168.0.192 80 192 168.0.48 80 192 168.0.48 80 192 168.0.48 80	016 TV#01551 TV#22500 TV#F1500 TV#F1501 TV#F1552 TV#F1552	FILMON M2.184-0010 V2.184-0010 V2.184-0010 V2.20 V2.184-0010 M2.1844-0010 M2.1844-0010 W2.1844-0010 W2.1844-0010	19-11-	-2013 Tue	00:53:51	1000	7.4.
	stater Proto Leave R 10 7259 WLAN Network C. TVK00H11 AdUS DVR Pr CAMERA R 10 7259 Network Outles. TVK1552 R PartR 7259 Seturos Ca. TVK9502	201051 112:168.0.91.80 112:168.0.91.80 112:168.0.49.80 112:168.0.49.80 112:168.0.49.80 112:168.0.19.80 112:168.0.19.80	55 TV#21551 TV#22500 TV#71501 TV#1552 TV#21552 TV#21552	FXXW300 M2.18.94_0910 V2.18.94_0910 V2.23 V5.00 M2.18.84_0910 N2.18.94_0910	19-11-	-2013 Tue	00:53:51	1110	7.4.
	NATE COLOR OCON PE 10 250 WLAN Methods PE 10 250 WLAN Methods PE 10 250 WLAN Methods PC ARERA PH 10 250 Methods DVR PL 10 250 Methods DVR P 10 250 Methods DVR VV91154 P FAVTR 250 Methods C4 VV9155 P FAVTR 250 Methods C4 VV9156 VV9157 P FAVTR 250 Methods C4 VV9157	A300 9 192168.0.9180 192168.0.9180 192168.0.9880 192168.0.8880 192168.0.8480 192168.0.9480 192168.0.9480 192168.0.3480 192168.0.3480	5% TV#21681 TV#22500 TV#F1500 TV#71501 TV#71502 TV#21602 TV#22602	Freeze M21834_000 V223 V500 M2184_000 V223 V500 M2184_000 M2184_000	19-11-	-2013 Tue	00:53:51		7.4.
2 Part 2 2 3 4 5 6 7 7 8 9 10	Interest Intere	A0205 P 192 160.0 91 80 192 160.0 95 80 192 160.0 95 80 192 160.0 45 80 192 160.0 45 80 192 160.0 45 80 192 160.0 45 80 192 160.0 46 80 192 160.0 46 80 192 160.0 180	01F TV#91551 TV#92500 TV#91500 TV#91552 TV#91552 TV#91552 TV#91552 WKS Express	210920 M2184-0910 W2184-0910 V223 V520 M21824-0910 W21804-0910 742084	19-11-	-2013 Tue	00:53:51	and a second	7.6
2 Pm 4 0 1 2 3 4 5 6 7 7 9 9 10 11 11 11 11 11 11 11 11 11	Intere Intere Interest	201059 112 (160.0 91 80 112 (160.0 91 80 112 (160.0 192 80 112 (160.0 192 80 112 (160.0 194 80 112 (160.0 194 80 112 (160.0 194 80 112 (160.0 196 80 112 (160.0 186 80 112 (160.0 186 80 112 (160.0 186 80	52 TV#21551 TV#25500 TV#21500 TV#71501 TV#1552 TV#21552 #### V#5502 #### V#5502	Fronto R21.184_0010 V21.844_0010 V223 V540 R21.844_0010 R21.844_0010 7.42004 1.640010	19-11-	-2013 Tue	00:53:51	The second	74.
2 Part 2	Alter Colores Colores RED/225 WLAN Meteoric RED/225 WLAN Meteoric Colores Colores RED/225 WLAN Meteoric Colores RED/225 WLAN Meteoric RED/225 WLAN Met		015 TV#51581 TV#52500 TV#71501 TV#71501 TV#71501 TV#52502 ### TV#52502 ### TV#52502 ### TV#52502 ### TV#52502	2100200 M21884_0010 V21884_0010 V220 M21884_0010 V21882402 W21882402 W21884_0010 742004 154r66 M0168077	19-11-	-2013 Tue	00:53:51	Service State	74.
P	table the second seco	2-53 (53 12 112 (160, 3 19 (8) 112 (160, 3 19 (8) 112 (160, 0 18) (8) 112 (160, 0 18) (8) 112 (160, 0 18) (8) 112 (160, 0 16) (8) 112 (160, 0 16) (8) 112 (160, 0 16) (8) 112 (160, 0 16) (8) 112 (160, 0 18) (8) 112 (160, 0 18) (8) 112 (160, 0 18) (8)	02 17/921551 17/922500 17/971501 17/921502 17/921502 17/921502 17/92202 17/921502 17/921502 17/921502	Francisco N22.16.84_0010 V22.16.84_0010 V2.20 V35.00 M2.16.84_0010 N22.16.84_0010 7.4.2394 1.6.4rc6 M0.16.8027 1311w	19-11-	-2013 Tue	00:53:51	Start and	74
200 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 14 15 15 16 17 10 10 10 10 10 10 10 10 10 10	ELLER CONTROL CON	-00005 0 1122 168.0 99.80 1122 168.0 99.80 1122 168.0 1122 88 1122 168.0 49.80 1122 168.0 49.80 1122 168.0 49.80 1122 168.0 19.80 1122 168.0 19.80 1122 168.0 19.80 1122 168.0 89.80 1122 168.0 99.80	02 TV#01551 TV#2500 TV#71501 TV#71552 TV#71552 TV#62202 ### TV#62202 TV#62201 TV#62201 TV#62201 TV#62201 TV#62201	210420 M2184_0910 V2184_0910 V223 V250 M2184_0910 V21882002 M21882002 M21884_0910 7.42984 1.5cr6 M3018.0377 1311w	19-11-	-2013 Tue	00:53:51	and a state	74.
2 Part 1 1 2 2 3 4 4 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Comparing the second seco	A03 (c) 9 112: 1100.0, 91:80 112: 1100.0, 91:80 112: 1100.0, 91:80 112: 1100.0, 91:80 112: 1100.0, 41:80 112: 1100.0, 41:80 112: 1100.0, 31:80 112: 1100.0, 31:80 112: 1100.0, 91:80 112: 1100.0, 91:80 112: 1100.0, 91:80	02 17/978150 17/9781500 17/971501 17/971501 17/971502 17/971502 17/971500 17/971500 17/971500 17/971500 17/971500	1410000 121.8.84.0010 121.8.84.0010 122.8.84.0010 122.18.82040 122.18.82044 122.18.82044 122.18.82044 122.18.82044 102.18.82044 102.18.82044 102.18.82044 102.18.82044 102.18.82044 102.18.84.0010 102.18.82044 102.18.8204 102.18.82044 102.18.8204 102.1	19-11-	-2013 Tue	00:53:51	and the second s	7.4
2 Part 1 1 2 2 3 4 4 5 5 6 7 7 10 11 11 12 2 13 13 14 11 12 12 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Interesting of the second seco	- A (1) (2) (3) 112 (460, 3) (3) 112 (460, 3) (3) 112 (460, 3) (2) 112 (460, 3) (2) 112 (460, 3) (2) 112 (460, 3) (3) 112 (460, 3)	52 TV#31551 TV#21551 TV#21551 TV#71551 TV#71552 TV#21552 TV#21550 TV#41550 TV#41550 TV#41550	F210030 M2184-0910 W2184-0910 V223 V520 W2184-0910 W2184-0910 V223 V184-0910 7,42004 150:06 M018.0827 131% 131%	19-11-	-2013 Tue	00:53:51	and a state of	74.
2 Part 1 1 2 2 3 4 4 5 6 6 7 7 8 9 9 10 11 11 12 12 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	KILLER	40000 / 112 160 0 11 30 112 160 0 11 30 112 160 0 11 30 110 160 0 00 110 160 0 00 112 160 0 140 112 160 0 140 112 160 0 140 112 160 0 120 112 160 0 120 112 160 0 120 112 160 0 170 112 160 0 170 112 160 0 170	07 TV991551 TV921551 TV971551 TV971552 TV971552 TV971552 TV972520 TV971552 TV971552 TV971552 TV971552 TV971552	Freeze 10.164,990, 10.164,990, 10.164,990, 10.264,990, 10.164,990, 7.4296 10.6877 1011 1011	19-11-	-2013 Tue	00:53:51	and the second second	74 Canera 0:
2 Part 1 1 2 2 3 4 4 5 6 6 7 7 8 10 9 10 11 11 12 12 11 12 11 12 11 12 11 12 11 14 4 1 14 14 14 14 14 14 14 14 14 14	A CALLER CONTRACTOR CONTRACT	2.021 8 102 160.9 105 102 160.9 105 102 160.0 160 102 160.0 162.0 102 160.0 460 102 160.0 460 102 160.0 460 102 160.0 180 102 160.0 180 102 160.0 180 102 160.0 300 102 160.0 300 102 160.0 300 102 160.0 300 102 160.0 300	02 TV#1551 TV#2500 TV#1501 TV#152 TV#25202 TV#25202 TV#25202 TV#550 TV#550 TV#5501	2110020 921544_0910 921544_0910 92153 92162 9216254 921642910 74254 9160 16465 910 74254 1110 1110 1110 1110 1110 1110 1110 11	19-11-	-2013 Tue	00:53:51	and the second second	74. Camera D
Part 1 1 2 2 3 4 4 5 6 7 7 8 9 9 1 1 1 1 1 2 1 3 1 3 1 4 1 1 1 2 1 3 1 3 1 4 1 4 1 1 1 2 1 3 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	Anterest Antere	4010 0 P 112 1 450 1 H 20 112 1 450 1 42 00 112 1 450 1 H 20 112 1 H 20 11 H 20 11 H 20 11	02 17/921951 17/922500 17/921501 17/921502 17/921502 17/922502 17/922502 17/922501 17/922501	7100/03 921.054.2910 V22.054.2910 V22.0 92.154.2910 V25.0 92.154.2910 P1.2024 92.154.2910 P1.2024 91.1545 91.15555 91.15555 91.15555 91.15555 91.15555 91.155555 91.1555555 91.15555555555	19-11-	-2013 Tue	00:53:51 20:15:32	804	74) Canera 0:

Pierwszy dostęp do kamery sieciowej

- Do pierwszego dostępu do kamery sieciowej należy użyć Instalatora IP ABUS.
- Po uruchomieniu Asystent wyszukuje wszystkie podłączone kamery sieciowe i serwery wideo w sieci.
- Program ten jest zapisany na dołączonej płycie CD-ROM. Zainstaluj program na komputerze PC i wykonaj go.
- Jeżeli w twojej sieci jest serwer DHCP, adres IP zostanie automatycznie przydzielony dla komputera PC/laptopa, a także dla kamery sieciowej.
- Jeżeli nie ma dostępnego serwera DHCP, kamera sieciowa ustala automatycznie następujący adres: **192.168.0.100.**
- Aby możliwa była komunikacja z kamerą sieciową, Twój komputer musi znajdować się w tej samej podsieci IP.



www.abus.com				11
			Security Tech	i Germa
	-17			
		8		
Nazwa użytkownika	admin			
Hasło	12345			
-> Logowanie		∩, zp	owrotem	

Sprawdzanie hasła

- Fabrycznie kamera sieciowa ma ustalone hasło administratora. Jednakże we względów bezpieczeństwo należy niezwłocznie przydzielić nowe hasło. Po zapisaniu hasła administratora kamera sieciowa pyta przed każdym dostępem o nazwę użytkownika i hasło.
- Fabryczne ustawienia konta administratora są następujące: nazwa użytkownika "admin" i hasło "12345".
- Aby wprowadzić nazwę użytkownika i hasło, wykonaj następujące czynności. Otwórz przeglądarkę Internet Explorer i wprowadź adres IP kamery (np. "http://192.168.0.100").
- Otworzy się okno, w którym należy podać nazwę użytkownika i hasło. Jesteś teraz połączony z kamerą sieciową i widzisz strumień wideo.

Gentile cliente,

La ringraziamo per aver acquistato questo prodotto. Questo prodotto soddisfa i requisiti stabiliti dalle direttive europee e nazionali in vigore.

La sua conformità è stata comprovata, le dichiarazioni corrispondenti e la relativa documentazione sono depositate presso il produttore (ABUS Security-Center GmbH & Co. KG, Linker Kreuthweg 5, 86444 Affing, Germany). Al fine di preservare tale stato e garantire un funzionamento sicuro, Lei in qualità di utente, è tenuto a osservare queste istruzioni per l'uso.

Prima di mettere in funzione il prodotto leggere tutte le istruzioni per l'uso, facendo attenzione alle avvertenze sull'uso e sulla sicurezza. Tutti i nomi di aziende e prodotti riportati sono marchi depositati dei rispettivi proprietari. Tutti i diritti riservati.

In caso di dubbi rivolgersi al proprio installatore o rivenditore partner specializzato.





Videocamera di rete mini HD 720p giorno/notte: TVIP41500 | TVIP61500

La presente guida rapida descrive i primi passaggi per eseguire la configurazione della videocamera di rete. Informazioni dettagliate sono disponibili nelle istruzioni per l'uso allegate.

Dotazione

- Videocamera dome di rete per esterni IR Mini HD 720p
- Videocamera di rete per esterni IR HD 720p
- Alimentatore (incl. EU, AU, UK)
- Cavo di rete da 1 m
- Materiale di fissaggio
- Guida rapida
- CD-ROM





Avvertenze

Tenere la videocamera di rete lontano da forti campi magnetici.



Non introdurre alcun oggetto nella videocamera (ad es. aghi).



Assicurarsi che la videocamera di rete sia montata correttamente.



Assicurarsi che l'alimentazione elettrica non venga interrotta durante l'esercizio con una fonte di tensione permanente.



Utilizzare la videocamera di rete solo con un'adeguata fonte di tensione.

Utilizzare la videocamera di rete solo nelle condizioni ambientali consigliate dal produttore.





Sensore di luce per la commutazione giorno/notte





Collegamento in rete

Sono disponibili 2 modalità di configurazioni della rete.





Variante 2:



Collegamento della videocamera di rete a un router/switch

- Collegare il PC/laptop al router/switch.
- Collegare la videocamera di rete al router/switch.
- Collegare l'alimentazione di tensione della videocamera di rete.
- Se nella rete è disponibile un server DHCP (assegnazione automatica degli indirizzi IP attraverso il router), impostare l'interfaccia di rete del PC/laptop su "Ottieni automaticamente l'indirizzo IP".
- Se non dovesse essere disponibile alcun server DHCP, configurare l'interfaccia di rete del PC/laptop sull'indirizzo 192.168.0.2, il default gateway sull'indirizzo 192.168.0.1 e la maschera di sottorete sull'indirizzo 255.255.255.0.
- Proseguire al punto 3 per concludere la configurazione iniziale e per effettuare la connessione alla videocamera di rete.

Installazione dell'hardware







•	BUS								
1.0	Name -	RAMMAR		Consulta .					
	R MD 720s Related Californi	100 100 000 00	TOPPTION	112.1.0.04 0000		Destsch			
	R HD 120p Network Outdoo.	192 100.0.94 00	10971501	W2.1.0.04_0010					
1	TO PROVIDE TODOD NEW OFFICE.	102 100.0.00.00	10922500	M2.10.04_9910	-				
	TURDeville Abub UVH	102 100.0.102.00	TURNET	V2.2.3					
	THE TOOL	100 155 0 01 55	TURNING	W2.1/6.920092	-				
	Provide Tale National Co.	100 100 0 01 00	TUTTUT	12.1.0.04_0010	_				
	THEFTER PARTY INTERVIEW CAL.	103 100 0 30 80	TURNING	and a start of the					
1.	AND EDITZMA SALADIAN	192 188 0 1.85	1000						
	R CANEDA	192 199 0 02 85	T)/981600	1/5.0.0	-				
10	DauMoht 1 3 MPv Naturet	192 100 0 00 00	TURSISSO	NO 1 6 6197	THE .				
1 44	VMS Farrage	192 155 0 21-55	VINS Excess	7 4 2354					
112	TVDE2540	192 155 0 33 55	TV/052500	10er5					
1 13	1050s devisible real-line s	192 155 0 97 55	TV/P52501	1111					
1.14	TV/P41550 720e 1.0 MPv W	192 188 0 90 88	TV/841550	1311w					
4 i		19							
	O Cancel Search					Drowners		Language	D
n Pr	nstatler								
• •••	nstater								74
	nataller RELES July bes Gonary								74
•	valatier valatier valatier valatier valatier Varme	PAddress	Jpe	Firmage		2012 5			74
	Installer Installer Installer Harme IR IND 720p Hetwark Cutdoa.	PASSress 1921-168.0.94-80		Ferro 214 9216.04_3910	19-11-	-2013 Tue	00:43:11	208	7.4
1 2	na laiter Natures R HD 72 Day Hatmark Cuidoa R RD 72 Day Hatmark Cuidoa R Pary TR 1050 D Network C.	PAddress 192-168.0.94-80 192-168.0.94-80	- Тирті 1601 Тирті 22500	Freebox 92.14.04_0010 92.14.04_0010	19-11-	-2013 Tue	00:43:11	578	7.4
	nstaller Inter Inter R IRD 728 Historiani Coddoo R RD 728 Historiani Coddoo R RD 728 Historiani Coddoo R RD 728 Historiani Coddoo TyreD20119 A8US Dyn	PAddress 192,168,0,94;80 192,168,0,96;50 192,168,0,102,90		N2.16.04,3910 N2.16.04,3910 V2.23	19-11-	-2013 Tue	00:43:11	928	7.4
	Installer Installer Nature Rear RD 728 Insteams R Run 728 Insteams R Run 778 Insteams R Run 778 Insteams Verbilder	PASSream 192, 198, 9, 94, 80 192, 198, 5, 96, 80 192, 198, 110, 80 192, 198, 110, 80	050 TVIP7164 TVIP22500 TVIP1652	N2.16.04_3910 N2.16.04_3910 N2.16.14_8910 V2.2.3 N2.16.020042	19-11-	-2013 Tue	00:43:11		7.4
	In tabler I I I I I I I I I I I I I I I I I I I	PASSeries 192, 168, 5, 94, 63 192, 168, 5, 94, 63 192, 168, 5, 102, 63 192, 168, 110, 63 192, 168, 5, 51, 63	7044 TVIP71501 TVIP22500 TVIP11552 TVIP21551	Franciski 1821.6.64,8990 1821.6.64,8990 1921.6.64,8990 1921.6.64,8990	19-11-	-2013 Tue	00:43:11		74
	In tailor Internet Internet Rel 7259 Meteorek Codesson Rel 7259 Meteorek Type 1552 Network California Rel 7259 Wild Network California	PAddress 192,194,0,0,4,0,0 192,194,0,0,0,00 192,194,1,0,0,0 192,194,0,10,0 192,194,0,0,0	7ypc TVP71501 TVP72500 TVP1552 TVP21552 TVP21552	Farmente 1921: 6.04,9092, 1922: 5.04,9092, 1922: 5.04,9092, 1921: 6.04,9092, 1921: 6.04,9092,	19-11-	-2013 Tue	00:43:11		7.6
	Inteller Intellectuation Intellectuati	17A-502181 1922 168 8 94-80 1922 168 8 94-80 1922 168 8 95-80 1922 168 8 95 169 1922 168 8 95 169 1922 168 8 93 489	0,955 TV#71581 TV#22550 TV#21552 TV#21552 TV#2552	1700034 121.4.64_8902 121.4.64_8902 121.4.64_8902 121.4.64_8902 121.4.64_8902 121.4.64_8902	19-11-	-2013 Tue	00:43:11		74
	Installer ELEC Parter R ID 7259 Metrann Cuddoo. R ID 7259 Metrann Cuddoo. R ID 7259 Metrann Cuddoo. R ID 7259 Weathervort . R ID 7259 Weathervort . R ID 7259 Weathervort . R ID 7250 Weath	DASSets 192, 1948, SA-80 192, 1948, SA-80 192, 1948, St. (CC-30) 192, 1948, S. (CC-30) 194, S. (CC-30) 194	0/54 TV#21541 TV#22550 TV#21552 TV#21552 TV#21552 8/me TV#25552 8/me	Press 44 142.1.6 04,8910 192.1.6 04,8910 192.1.8 04,8910 192.1.6 04,8910 192.1.6 04,8910 192.1.6 04,8910	19-11-	-2013 Tue	00:43:11		74
	Installer Installer Installer Read Barbon Read Barbon	PAddress 192 146 0.94 80 192 166 0.94 80 192 166 0.95 80 192 198 0.91 90 192 198 0.91 90	7/10/2 7/10/2/1501 7/10/22500 7/10/25502 7/10/25502 7/10/25502 8/10/2 8/10/2 8/10/2 7/10/25502 8/10/2	12200114 1021.6.04,8990 1021.6.04,8990 1021.6.04,8990 1021.6.04,8990 1021.6.04,8990 1021.6.04,8990 102.0.04	19-11-	-2013 Tue	00:43:11		7.4
	Initiality Initiality Initiality RED 7250 Million (Audoo RED 7250 Million (Audoo RED 7250 Million (Audoo RED 7250 Million (Audoo Physical Collections) RED 7250 Million (Audoo Physical Collections) RED 7250 Million (Audoo Physical Collections) RED 7250 Million (Audoo Million (Audoo Millio	DASS/011 192 148 5 94 80 192 148 5 98 80 192 148 102 80 192 148 102 80 192 148 102 80 192 148 5 103 192 148 5 180 192 140 192 140 192 140 140 192 140 140 192 140 140 192 140 140 140 192 140 140 140 192 140 140 140 140 140 192 140 140 140 140 140 140 140 140 140 140	0,5% TV-P71381 TV-P71381 TV-P71382 TV-P71582 TV-P71582 8-VTP TV-P71582 8-VTP TV-P71582 TV-P71580 TV-P71580 TV-P71580	12200100 1021.6.64,8990 1021.6.64,8990 1021.6.64,8990 1021.6.64,8990 1021.6.64,8990 1021.6.64,8990 1021.6.64,8990 1021.6.64,8990 1021.6.64,8990	19-11-	-2013 Tue	00:43:11		7.4
	Interesting Interesting Data Interesting Data Interesting Repart 1000p Marcol C. Interest 1. TVPH550 Interest 2. RV12250 Marcol C. Interest 2.	PACOvers 192, 145, 0, 94, 60 192, 145, 0, 94, 60 192, 146, 0, 94, 60 192, 146, 147, 168 192, 146, 147, 168 192, 148, 0, 148, 0, 148, 148, 148, 148, 148, 148, 148, 148	Тирт 1541 Тирт 1541 Тирт 1541 Тирт 1552 Тирт 1552 Тирт 1552 ФИН Барнов Тире 1553 Тире 1553 Тире 1553	1210010 1021.6.04,800,1021.6.04,800, 1021.6.04,800,1021.6.04,800, 1021.6.04,800,1021.6.04,800, 1021.6.04,800,1021.6.04,800, 1021.6.04,800,1021.6.04,800,1021.6.04,800,1001.6.04,800,1000	19-11-	-2013 Tue	00:43:11		7.
	In the second se	192-55/1011 192-193-5-96-30 192-193-5-90-30 192-193-102-39 192-193-102-39 192-193-102-39 192-193-5-31-30 192-193-5-31-30 192-193-5-31-30 192-193-5-31-30 192-193-5-31-30 192-193-5-31-30 192-193-5-31-30 192-193-5-31-30	0000 TV#71581 TV#72250 TV#1552 TV#01552 TV#01552 WHT TV#01552 TV#01550 TV#01550 TV#01550 TV#01550 TV#01550 TV#01550	Franceson 1921.644,3690, 1921.644,3600,	19-11-	-2013 Tue	00:43:11		74
	Interesting Territory Resources	PAddress 192, 194,8,0,94,80 192, 194,8,0,94,80 192, 194,8,0,10,29 192, 194,8,0,10,29 192, 194,8,1,10,29 192, 194,8,0,11,29 192, 194,8,0,11,29 192, 194,8,0,11,29 192, 194,8,0,21,29 192, 194,8,0,21,29 192, 194,8,0,21,29 192, 194,8,0,21,29 192, 194,8,0,21,29 192, 194,8,0,21,29 192, 194,8,0,21,29 192, 194,8,0,21,29 192, 194,8,0,21,29 192, 194,8,0,21,29 193,192,29 193,192,29 194,192,20,29 194,192,20,29 194,192,20,29 194,192,20,29 194,192,20,20 194,192,20 194,194,192,20 194,194,194,192,20 194,194,194,194,194,194,194,194,194,194,	7001 TVP71581 TVP72580 TVP7152 TVP7152 TVP7152 TVP7152 TVP7152 TVP7152 TVP7252 TVP7252 TVP7252 TVP7252 TVP7252 TVP7252	F2700-814 H22.6.64_8902 H22.6.64_8902 V2.2.3 H22.1.624_8902 H22.1.624_8902 H22.1.64_8902 V5.0.5 H02.1.6.245 H02.1.6.247 7.4.2384 H02.1.6.247 1.0.456 H1111 H11111 H11111 H11111 H11111 H11111 H1111 H11111 H11111 H1111 H	19-11-	-2013 Tue	00:43:11		7.4
1 1 2 3 4 5 5 7 7 8 9 9 10 11 11 12 13 14	In the second se	DACOVIS 192 198 0 94-30 192 198 0 96-30 192 198 0 90-30 192 198 0 10-30 192 198 0 10-30 192 198 0 1-30 192 198 0 1-30 192 198 0 1-30 192 198 0 1-30 192 198 0 0-30 192 192 192 0 0-30 192 192 0 0-30 192 195 0 0-30 192	7000 704971581 704971581 704971582 704971552 704971552 704971552 704971552 704971552 704971555 704971555 704971555	Franceson B21.646_B002 V22.05 B21.646_B002 V22.05 B21.646_B002 B21.646_B002 V2.05 B021.642_B002 V2.05 B021.642B07 V3.05 B021.642B07	19-11-	-2013 Tue	00:43:11		74
1 1 2 3 4 4 5 5 5 7 7 8 9 9 10 11 12 13 13 14 14	the second	PAdores (02) 444.0 449.0 (22) 445.0 569.0 (22) 445.0 569.0 (22) 446.0 149.0 (22) 446.0 149.0 (23) 446.0 149.0 (24) 446.0 149.0	7000 TVP71581 TVP71582 TVP71582 TVP751582 TVP751582 TVP751582 TVP751583 TVP751585 TVP751585 TVP752581 TVP752581 TVP745585	12 1.6 64,8490, 12 1.6 64,8490, 12 2.6 64,8900, 12 2.6 64,8900, 12 2.16 64,8900, 12 2.16 64,8900, 12 2.16 64,8900, 15 2.16 64,8900, 15 2.16 64,8900, 15 2.16 14,1000, 15 2.16 14,1000,15 2.16 14,1000,15 2.16 14	19-11-	-2013 Tue	00:43:11		7.4
1 1 2 3 4 4 5 5 5 7 7 8 9 9 10 11 11 12 13 13 14	Interest Intere	EASS/011 102<	2011 TVP71681 TVP71681 TVP71681 TVP71583 TVP71583 TVP71583 TVP71583 TVP71583 TVP71583 TVP71583 TVP71583 TVP71583 TVP71583 TVP71583	Person And N2.1.6 Bel_2010	19-11-	-2013 Tue	00:43:11	c	ZA ANCTA Ø
1 1 2 3 4 5 5 7 7 8 9 9 10 10 11 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	Instate Instatee Instate	PAdreta 2014/81.2448.2448.2 1021148.2008.09 1021148.2008.09 1021148.20148.2 1021148.20148.2 1021148.20148.2 1021148.20148.2 1021148.20148.2 1021148.20148.2 1021148.20148.2 1021148.20148.2 1021148.20148.2 1021148.2 10	7001 TVPF1581 TVPF1582 TVPF1552 TVPF1552 TVPF1552 TVPF1553 TVPF1553 TVPF1553 TVPF1553 TVPF2553	770030 102.64,990, 102.64,990, 102.64,990, 102.64,990, 102.64,990, 102.64,990, 102.64,990, 102.64,990, 102.64,990, 103.64,990, 104.64,990, 105.64,900, 105.64,900,900,900,\\105.64,900,\\105.64,900,\\105.64,900,\\105.64,900,\\100	19-11-	-2013 Tue	00:43:11	c.	74 ANCTA Ø
1 1 2 3 4 5 5 6 7 7 8 9 9 10 11 12 13 14 4	Note: Control of the second o	PAdvent 102 144 2 94 80 102 145 2 96 80 102 145 2 96 80 102 145 2 100 102 145 2 100 100 100 100 100 100 100 100 100 100	70% TV971581 TV972583 TV97152 TV97152 TV97152 TV97152 TV97152 TV97152 TV97152 TV97152 TV97152 TV97152 TV97152 TV97152 TV97152	120043 10.144,993,- 10.144,993,- 10.144,993,- 10.144,993,- 10.144,993,- 10.144,993,- 10.144,993,- 10.144,993,- 10.144,993,- 11.046 11.0	19-11-	-2013 Tue	00:43:11	C.	74 Anera 8

Primo accesso alla videocamera di rete

- Il primo accesso alla videocamera di rete avviene con l'ausilio dell'IP Installer di ABUS.
- Dopo aver avviato l'assistente, quest'ultimo cerca tutte le videocamere ABUS collegate e i video server presenti nella rete.
- Il programma è disponibile sul CD-ROM in dotazione. Installare il programma sul proprio PC ed eseguirlo.
- Se nella rete è presente un server DHCP, viene eseguita automaticamente l'assegnazione dell'indirizzo IP sia per il PC/ laptop sia per la videocamera di rete.
- Se non è presente alcun server DHCP, la videocamera di rete imposta automaticamente il seguente indirizzo IP: **192.168.0.100.**
- Per poter stabilire una comunicazione con la videocamera di rete, il PC deve trovarsi nella stessa sottorete IP.





Richiesta di immissione della password

- Alla videocamera di rete viene assegnata in fabbrica una password di amministratore. Tuttavia, per motivi di sicurezza, è necessario assegnare immediatamente una nuova password. Dopo aver effettuato il salvataggio di questa password di amministratore, la videocamera di rete richiederà l'immissione del nome utente e della password a ogni tentativo di accesso.
- L'account di amministratore è impostato in fabbrica come segue: nome utente **"admin"** e password **"12345"**.
- Per l'immissione del nome utente e della password procedere come segue: Aprire Internet Explorer e inserire l'indirizzo IP della videocamera (ad es. "http://192.168.0.100").
- Viene richiesto di eseguire l'autenticazione. È ora collegato alla videocamera di rete e può già vedere lo streaming video.

Estimado cliente:

Le agradecemos la compra de este artículo. Este producto cumple los requisitos de las directivas europeas y nacionales vigentes. Se ha comprobado la conformidad y las declaraciones y documentación correspondientes están en posesión del fabricante (ABUS Security-Center GmbH & Co. KG, Linker Kreuthweg 5, 86444 Affing, Germany).

Para conservar la cámara en este estado y garantizar un funcionamiento sin peligro, el usuario debe respetar las instrucciones dadas en este manual de instrucciones.

Antes de poner en funcionamiento el producto, el usuario debe haber leído todas las indicaciones de manejo y seguridad. Todos los nombres de empresas y denominaciones de producto son marcas registradas del correspondiente propietario. Todos los derechos reservados.

Si tiene alguna pregunta, diríjase a su instalador o a su distribuidor especializado.





Cámara de red Mini HD 720p día/noche: TVIP41500 | TVIP61500

En estas instrucciones breves se describen los primeros pasos a realizar para instalar la cámara de red. En el manual de instrucciones adjunto podrá consultar información más detallada.

Volumen de entrega

- Cámara IP domo IR Mini HD 720p para exteriores
- Cámara IP IR HD 720p para exteriores
- Fuente de alimentación (incl. en UE, AU, UK)
- Cable de red de 1 m
- Material de fijación
- Instrucciones breves
- CD ROM





Advertencias

Mantenga los campos magnéticos de gran intensidad alejados de la cámara de red.



No introduzca objetos extraños en la cámara (por ejemplo, agujas).



Asegúrese de que la cámara de red está montada de forma segura.



Disponga de una alimentación de corriente sin interrupciones con una fuente de alimentación permanente.





Utilice la cámara de red únicamente cuando las condiciones del entorno sean las recomendadas por el fabricante.





Sensor fotoeléctrico para conmutar entre día y noche





Conexión de red

Existen 2 posibilidades para configurar la red.





Variante 2: Conexión de la cámara de Conecte el PC o el portát Conecte la alimentación Si en su red hay dispon automática de direccion ajuste el puerto de red automáticamente direc Si no hay disponible ni puerto de red de su PC defecto a 192.168.0.1 y l Continúe con el punto 3 configuración y estable

Conexión de la cámara de red a un enrutador/conmutador

- Conecte el PC o el portátil al enrutador/conmutador.
- Conecte la cámara de red al enrutador/conmutador.
- Conecte la alimentación de tensión de la cámara de red.
- Si en su red hay disponible un servidor DHCP (asignación automática de direcciones IP por parte del enrutador), ajuste el puerto de red de su PC o portátil a "Adoptar automáticamente dirección IP".
- Si no hay disponible ningún servidor DHCP, configure el puerto de red de su PC o portátil a 192.168.0.2, el gateway por defecto a 192.168.0.1 y la máscara de subred a 255.255.255.0.
- Continúe con el punto 3 para finalizar la primera configuración y establecer la conexión con la cámara de red.

Instalación del hardware






•	BU5)							
1.0	Name	Paderess	Tite	Formation				
	R MO TODA Statement Cathleon	100 100 000 00	TOPPTION	113.1 8.64 8853	-	Destsch		
1.	B Bas/TR 1000 Material C	192 188 0 98 85	70/822500	M210.04 0010				
1.	TUNDERSIG ADUS DUD	192 199 0 102 85	111122000	1/2.2.2	-			
14	T/PH602	192 100 1 10 00	TUR11552	N216400042	_			
1.4	E HD 720n Wi AN National	192 155 0 91-55	TV(221551	M216 P4 0910				
10	E Dan/TR T20n National Co.	192 155 0 51 55	TV/221552	W2 1 6 04 0010	_			
17	TV#52582	192 155 0 34 55	TVIP52502					
1.8	AVRI FEITZMediaserver	192 188 0 1 88	8470		1000			
1.9	IP CAWERA	192 188 0 68 88	TVI981500	V500	100			
10	Devisions 1.3 MPx Network	192 198 0 98 88	TVIP51550	MG 1 6 03P7	NC.			
11	VMS Express	192 108 0 21 00	VMS Express	7.4.2354				
12	TVIP62500	192 155 0 53 59	TVIP62500	1.0-rc5				
13	1000p devinight real-time s	192 155 0.97 50	TVIP52501	11111				
14	TVIP41550 728p 1.0 MPx W.	192 188 0.90 80	TVP41550	1311w				
-		*						
	Constant Constant					Drovemen Ilocieta	Lacousta 1	D
Press	stater							
) (etater							7.4
•	carce search							7.4
•	estates parcel estates objections objections Name	Páškus	- Add	frass	19_11_	-2013 Tue 00:43	.11	74
	Carlos Dacon	PA50mm 192105.04.00	7,554 TV4711531 TV3711531	Front 10 1021 (5 04, 5990, -)	19-11-	-2013 Tue 00:43:	11	74
	Carlot obsold	PASSress 192.168.0.94.80 192.165.0.95.80	0,55 TV(P71601 TV(P22500	Ютори И2.16.04_2010 И2.16.04_2010	19-11-	-2013 Tue 00:43:	:11	74
	Called and	PA5/ress 192,168.0.94(30) 192,168.0.102,80 192,168.0.102,80 192,168.0.102,80	0,55 TV/P11441 TV/P22560 TV/PH052	1010010 1021604_5910 1021604_5910 102160000	19-11-	-2013 Tue 00:43:	:11	74
	Called and	192-555000 192-198-598-30 192-198-508-59 192-198-10-30 192-198-10-30 192-198-10-30	700 70/971541 70/972500 70/971652 70/971652	N2.1.6.04_5910 N2.1.6.04_5910 N2.1.6.04_9910 V2.2.3 N2.1.6.020042 N2.1.6.020042 N2.1.6.04910	19-11-	-2013 Tue 00:43:	11	74
	Called and office and a second	PASSwam 192, 198, 6, 94, 80 192, 198, 6, 94, 80 192, 198, 6, 102, 80 192, 198, 1, 103, 90 192, 198, 6, 91, 80 192, 198, 6, 91, 80	0744 TVIP71501 TVIP722500 TVIP11552 TVIP11552 TVIP11552	Francisco 102.1.6.04,8910 102.1.6.04,8910 102.1.6.04,8910 102.1.6.0042 102.1.6.04,8910	19-11-	-2013 Tue 00:43:	:11	74
	Called Resolution	PAddress 192 198 0.94-80 192 198 0.94-90 192 198 0.102-80 192 198 0.102-80 192 198 0.103 192 198 0.9180 192 198 0.9180	000 TV#71641 TV#22368 TV#71552 TV#71552 TV#71552	Ferror B16 182.1.64.8900 182.1.64.8900 V2.2.3 182.1.64.8900 182.1.644.8900 182.1.644.8900	19-11-	-2013 Tue 00:43:	-11	7.4
	Called associations of the second sec	PAddess 192, 168, 0, 94, 00 192, 168, 0, 06, 00 192, 168, 10, 00 192, 168, 11, 00 192, 168, 11, 00 192, 168, 0, 11, 00 192, 168, 0, 14, 00 192, 168, 0, 14, 00 192, 168, 0, 14, 00	7/45/1501 7/45/2500 7/45/1501 7/45/1501 7/45/1502 7/45/1502 7/45/2502	12200316 1021.6.64_8992 1021.6.64_8992 1021.6.84_8992 1021.6.84_8992 1021.6.64_8992	19-11-	-2013 Tue 00:43:	11	7.4
	CERTER INSUED	DASS/101 1921/148.094-30 1921/148.094-30 1921/148.014-30 1921/148.0140 1921/148.0140 1921/148.0140 1921/148.0140 1921/148.0140	0/55 TVIP71541 TVIP22550 TVIP11552 TVIP21552 TVIP21552 avme TVIP255422 avme	V21.04.04.8410 V22.104_840 V22.3 W21.640_840 V22.3 W21.640_840 W21.644_8410 W21.644_8410	19-11-	-2013 Tue 00:43:	-11	74
	enternational and a second a seco	PAddress 192, 168, 5, 94, 69 192, 196, 5, 95, 69 192, 196, 5, 95, 69 192, 198, 5, 10, 69 192, 198, 5, 91, 69 192, 198, 5, 14, 69 192, 198, 5, 14, 69 192, 198, 5, 14, 69 192, 198, 5, 00, 69	7000 704271601 70422500 70421650 70421650 70421650 704921650 80496 704991500 704991500	7220030 1021.0.04_8900 1021.0.04_8900 1021.0.04_8900 1021.0.04_8900 1021.0.04_8900 1021.0.04_8900 1001.0.05	19-11-	-2013 Tue 00:43:	11	74
	A CALLEMANDO AND A CALLEMANDO IN THE AND A C	50.450 cm 102 168 5.06.80 102 168 5.06.80 192 168 102 80 192 168 102 80 192 168 5.01.80 192 168 5.01.80 192 168 5.01.80 192 168 5.01.80 192 168 5.01.80 192 168 5.01.80	Diss TVP71581 TVP722389 TVP1552 TVP52582 TVP52582 avme TVP51583 TVP51589 TVP51589	12100406 10216.04,8902,- 10216.04,8902,- 10216.04,8902,- 10216.04,8902,- 10216.04,8902,- 10216.04,8902,- 105.0.0	19-11-	2013 Tue 00:43:	11	74
	enterna de la companya de la company	PAddress 192, 198, 9,94,80 192, 198, 9,94,80 192, 198, 5,90,80 192, 198, 10,280 192, 198, 10,280 192, 198, 3,18,0 192, 198, 5,18,0 192, 198, 5,18,0 192, 198, 5,08,00 192, 198, 5,21,80	00% TVP71541 TVP22588 TVP1562 TVP21552 TVP21552 TVP21552 TVP21553 VIIIS Express TVP21555 VIIIS Express TVP25568	Terrol II III2.16.64_8900 V2.2.3 V2.2.3 V2.16.64_8900 V2.16.64_8900 V2.0.8 V5.0.8 V5.0.8 V5.0.8 V5.0.8	19-11-	-2013 Tue 00:43:	11	7.4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHARANACIA CONTRACT STATE CONTRACT CON	27A-552434 1922 1958 3.94-83 1922 1958 3.94-83 1922 1958 14C2-80 1922 1958 14C2-80 1922 1958 3.91-83 1922 1958 3.91-83 1922 1958 3.91-83 1922 1958 3.91-83 1922 1958 3.91-83 1922 1958 3.917-83 1922 1958 3.917-83	7000 70471581 70471581 70471582 70491582 70491582 70491582 70491582 70491582 70491582 70491582 70491582 70491582 70491582	1210010 121.6.04_800 121.6.04_800 121.6.04_800 121.6.04_800 121.6.04_800 121.6.04_800 V5.0.0 10.0.0597 7.4.294 10.006 1011	19-11-	-2013 Tue 00:433	:11	7.4
1 2 3 4 5 5 7 8 9 10 11 12 13 14	CHARAGE CALLEGRAD CAL	DAGAtess 192 1948 0 94-80 192 1948 0 94-80 192 1948 0 96-80 192 1948 0 91-80 192 1948 0 92-80 192 1948 0 92-80 192 1948 0 92-80	7000 704971581 704971581 704971582 704971552 704971552 704971552 704971552 704971552 704971555 704971555	V2.0.84,8492,- V2.2.844,8492,- V2.2.844,8492,- V2.2.844,8492,- V2.0.944,8492,- V5.0.9 HG.1.6.0347 7.4.2364 10.406 11111	19-11-	-2013 Tue 00:43:	11	74
1 1 2 3 4 5 5 6 7 7 8 9 9 10 11 12 13 11 12 13 11 12 13 11 12 13 11 12 13 11 12 13 11 12 13 14 15 16 10 10 10 10 10 10 10 10 10 10 10 10 10	Control and C	2445040 102 3442 3463 4680 102 3442 3463 (Cold) 102 3442 (Cold) 102 3442 (Cold) 102 3442 3143 102 3442 3143 102 3443 (Cold) 102 3443 (Cold) 10	7000 704971581 704971581 704971582 704971582 704971582 8049 704971582 8049 704971582 704971582 704971585 704971555	1210040 121.644,8402, 121.644,8402, 121.644,8402, 121.644,8402, 121.644,8402, 121.644,8402, 121.644,8402, 151.04	19-11-	-2013 Tue 00:43:	:11 Canc	74
1 1 2 3 4 5 5 5 7 7 8 9 9 10 11 12 13 14	CHARGE CONTROL CONTRO	PAdorece 122 H46 p444 122 H46 p446 122 H46 p466 122 H46 p	70/01 170/071831 170/071830 170/071831 170/071832 170/071832 170/071832 170/071832 170/071832 170/071832	7700-014 002.464,9800, 002.464,9800, 002.464,9800, 002.464,9800, 002.464,9800, 002.464,9800, 01.464,9800,00,000, 01.464,9800, 01.464,9800,00,000, 01.464,9800, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,00,000, 01.464,9800,000	19-11-	-2013 Tue 00:433	:11 Canc	7A 7A

Primer acceso a la cámara de red

- El primer acceso a la cámara de red tiene lugar a través del ABUS IP Installer.
- Cuando se inicia el asistente, éste busca todas las cámaras de red y servidores de vídeo conectados en su red.
- Encontrará el programa en el CD-ROM adjunto. Instale el programa en su sistema de PC y ejecútelo.
- Si hay un servidor DHPC en su red, la adjudicación de la dirección IP tiene lugar automáticamente tanto para su PC o portátil, como para la cámara de red.
- Si no hay ningún servidor DHCP disponible, la cámara de red ajusta automáticamente la siguiente dirección IP: **192.168.0.100.**
- Su sistema de PC tiene que encontrarse en la misma subred IP para poder establecer una comunicación con la cámara de red.



www.abus.com			Security Tech Ger
		1	
Nombre usuario	admin		
Contraseña	12345		
Abrir sesión		G	Reset

Demanda de contraseña

- La cámara de red lleva asignada de fábrica una contraseña de administrador. Pero, por motivos de seguridad, se debe asignar inmediatamente una nueva contraseña. Cuando se guarda la contraseña de administrador cambiada, la cámara de red pregunta el nombre de usuario y la contraseña antes de cada acceso.
- El ajuste por defecto de la cuenta de usuario es el siguiente: nombre de usuario "admin" y contraseña "12345".
- Para introducir el nombre de usuario y la contraseña, proceda de la siguiente manera: Abra el explorador de Internet e introduzca la dirección IP de la cámara (por ejemplo, "http://192.168.0.100").
- Se le solicitan los datos de registro. Ahora está usted conectado a la cámara de red y ya puede ver un stream de vídeo.

Уважаемые покупатели,

благодарим вас за покупку данного продукта. Этот продукт соответствует требованиям действующих европейских и национальных директив. Соответствие подтверждено, соответствующие пояснения и документация представлены Производителем (ABUS Security-Center GmbH & Co. KG, Linker Kreuthweg 5, 86444 Affing, Germany).

Для сохранения данного положения и обеспечения безопасного пользования, Вы как Пользователь обязаны соблюдать данную инструкцию!

Перед применением продукта изучите полностью инструкцию, обратите внимание на указания по соблюдению условий эксплуатации и техники безопасности. Все указанные названия фирм и продуктов являются торговыми марками соответствующего владельца. Все права защищены.

Если у Вас возникли вопросы, обратитесь к Вашему специалисту по монтажу или дилеру по специализированным продажам.





Сетевая камера дневного и ночного наблюдения HD 720p: TVIP41500 | TVIP61500

Данная краткая инструкция описывает первые шаги по установке вашей сетевой камеры. Детальную информацию можно получить в прилагаемой инструкции.

Объем поставки

- Внешняя купольная сетевая камера IR Mini HD 720p
- Внешняя сетевая камера IR HD 720p
- Сетевой блок питания (вкл. EU, AU, UK)
- Сетевой кабель длиной 1 м
- Материал для крепления
- Краткая инструкция
- CD-ROM





Предупреждения

Не храните сетевую камеру вблизи сильных магнитных полей.



Обеспечьте работающему прибору бесперебойное питание с источником постоянного напряжения.



Не вставляйте предметы в камеру (напр. иголки)



Используйте сетевую видеокамеру только с подходящим источником питания.



Убедитесь, что сетевая камера надежно закреплена.



Эксплуатация сетевой камеры допускается только при рекомендованных Изготовителем условиях окружающей среды.





Датчик света для переключения дневного/ночного режима





Подключение к сети

Возможны 2 способа подключения к сети.





Вариант 2



Подключение сетевой камеры к маршрутизатору или сетевому переключателю

- Соедините компьютер или ноутбук с маршрутизатором или сетевым переключателем.
- Соедините сетевую камеру с маршрутизатором или сетевым переключателем.
- Подключите питание сетевой камеры.
- Если в вашей сети доступен DHCP-сервер (автоматическое присвоение IP-адреса с помощью маршрутизатора), активируйте в сетевом интерфейсе вашего компьютера или ноутбука опцию «Получить IPадрес автоматически».
- Если DHCP-сервер недоступен, используйте для компьютера или ноутбука следующие значения: IP-адрес 192.168.0.2, основной шлюз 192.168.0.1 и маску подсети 255.255.255.0.
- Чтобы завершить предварительную настройку и установить связь с сетевой камерой, перейдите к пункту 3.

Установка оборудования







Image: State	PActores Type Finance Modelon 102: 468-46 TV/PT010 102. 168, 469 Method IC 102: 168, 469 TV/PT2200 102. 168, 469 Model 102: 168, 469, 469 TV/PT2200 102. 168, 469 Model 102: 168, 469, 469 TV/PT152 121. 164, 469 Model 102: 168, 469, 469 TV/PT152 121. 164, 469 Model 102: 168, 469, 469 TV/PT252 121. 164, 469 Model 102: 168, 469 TV/PT252 121. 164, 499 Model 102: 168, 468 TV/PT1522 121. 164, 499 Model 102: 168, 468 TV/PT1522 121. 164, 499 Model 102: 168, 468 TV/PT1522 121. 164, 499 Model 102: 168, 468 TV/PT152 121. 164, 499	Desison Desisonn Desiso	
Image: State	HC 1065-00. 102.165.06.468 TV871501 102.16.64.289 HC 106.06.968 TV820.06 V2.2.3 HD 164.16.96 V191502 V2.1.3.64.291 HD 164.16.96 V191502 V2.1.3.64.291 HD 164.16.96 V191502 V2.1.3.64.291 Helmark 102.165.06.368 V1921502 V2.1.6.64.291 HD 26.36.86 V1921502 V2.1.6.64.291 V2.1.64.291 HD 26.36.86 V1991502 V2.1.6.64.291 V2.1.66.291 HD 26.36.86 V1991502 V2.5.02 V2.1.64.291 HD 26.36.868 V1991500 V5.00 V5.00	La Destoch Control	
Image: Section of the sectio	withwird C., 192,188.0.98.88 TVM225500 V2.1.6.94_991 V0.78 95,298.0.102.89 V2.2.9 Network	English San Sangasi San Sangasi	
Definition Definition Definition Definition Definion Definion Defini	(0/9) 192,198,0.102,80 V2.2.3 182,984,1.034,8 VV2.1.5 2.1.6.820,004 Neinerk,	Enjish Filmpala 	
Image: Section of the sectio	192.148.10.00 TVP11552 V2.1.6.2020.00 Network L	hargada	
Image: State	Network 192,168.0.91:85 TVIP31551 M2.1.6.84_891 Interré Ca. 192,168.0.91:85 TVIP31551 M2.1.6.84_891 192,198.0.34.65 TVIP31552 M2.1.6.94_991 enver 192,198.0.34.65 TVIP315502 192,198.0.34.65 TVIP315502 M2.1.6.94_991 enver 192,198.0.184 TVIP315502 192,198.0.98.85 TVIP91500 V5.0.0	Nederlanda	
If And Tabulation Co. If Mail Statute Co. If Mail Statute Co. Add MESSimulation Co. If Mail Statute Co. If Mail Statute Co. Add MESSimulation Co. If Mail Statute Co. If Mail Statute Co. Add MESSimulation Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co. If Mail Statute Co.	House Tup: Tup: <thtup:< th=""> Tup: Tup: <th< td=""><td>Nederlanda</td><td></td></th<></thtup:<>	Nederlanda	
P 07428 000	192, 168, 0, 34, 80 TV952502 Herver 192, 168, 0, 1, 80 avite 192, 168, 0, 83, 80 TV961500 V5.0.0	Neceraliza	
Add Procession Control	server 192.188.0.1.80 avme 192.188.0.88.80 TV/P61500 V5.0.0		
P CARANA Normal Norma	192.188.0.68.80 TV/P61500 V5.0.0		
0 0			
Image: Section of the sectio	Network 192.198.0.98.80 TVIP51550 M0.1.6.03P7	and the second se	
	192.168.0.21:80 VMS Express 7.4.2354		
Image: Second	192.165.0.53.60 TVIP62500 1.0-rc5	politiki	
	sil-tme s. 192.155.0.97.50 TVIP52501 11111		
P Carat Reach Presence Versence Versence <td>.0 MPx W. 192 165 0.90 80 TV941550 1311w</td> <td></td> <td></td>	.0 MPx W. 192 165 0.90 80 TV941550 1311w		
Create Search Create			
Cression Constantion Constantin Constantin Constantin Constantin Constantin C	N	1	
Pressure 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /		Browser Update Language	C
Description PASS**** Type 1 FIND 7269 Intervent: CASS**** 70 1 FIND 7269 Intervent: CASS**** 70 2 FIND 7269 Intervent: CASS***** 70 3 Type/D0119 AdUS DVH 92 4 Type/FS2 92 5 FIND 7259 INAMINE INC. 92 5 FIND 7259 INAMINE INC. 92 4 Type/FS2 94			
1 R H0 725g Helewark Cuddoo. 192.168.0 54.60 TVP115 2 R Pav76 1050p Nietwork C. 192.168.6 96.60 TVP125 3 TVH000110 AdUG DVN 192.168.6 00.60 TVP215 4 TVP15152 192.168.6 102.80 TVP1515 5 R ID 725g HitLAN Network 192.168.6 91.60 TVP1515			_
2 RF Num 7 stopp method could be an and a meta device. TVPT22 2 RF Num 7 is modph intervoir. 102 stop device. TVPT22 3 TVME080119 Adds 0 V/H 102 stop device. 102 stop device. TVPT25 4 TVPT1552 102 stop device. 102 stop device. 102 stop device. TVPT151 5 R HD 728p WLAN Network 102 stop device. 102 stop device. TVP1515	Contra 100 Million Transition Inc. And Ann	19-11-2013 Tue 00:43:11	
2 K Path It 10000 MERVAN L. 102.168.0.000 1VP225 3 TVVE00110 ABUS DVN 102.168.102.80 TVP115 4 TVP11552 192.168.102.80 TVP115 5 R HD 725p VLAN Network	PK C08855. 192.168.0.94680 [VPP/1501 M2.1.6.04_991		
4 TVP11552 192.168.1.10.80 TVP115 5 R HD 728p WLAN Network 192.168.0.91.80 TVP115	0000 100 100 000 100 000 100 000 100 0000		
5 R HD 728p WLAN Network 192 168 0.91:80 TVP315	192 588 1 10-88 TURHICCO H2 1 6 001045	and the second	
	Natary 192 155 0 91-55 TV/211551 H2 1 5 54 591	and the second	
D REPORT CONTRACTOR IN THE INCOME.	etwork Ca 192 155 0 51 50 TV/221552 12 1 5 04 591	and the state of the second	
T TV#62502 192 188 0 34 80 TV#625	192 188 0 34 83 TV963502	and the second se	
8 4/W FBTZMediaserver 192 198 0 1.80 avre	server 192,198,01180 avree	MARTIN A LOPE OF ME CONTRACTOR	
P CANERA 192 168 0.60.00 TVP015	192.155.0.60.00 TVP01500 V5.0.0	and the second sec	
10 Dev/Night 1.3 IIPx Network 192 155 0.90.00 TVP515		Marca 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
11 VMS Express 192 188 0 21:80 VMS Ex	Network 197 155 0 95 53 TV05 1553 MG 1 6 0397	Martin Contraction of the second second	
12 TVIPR2500 192 198 0 82 80 TVIPR25	Network 192.165.0.00.00 TVP51550 MG.1.6.03P7 192.165.0.21.00 VMS Fammas 7.4.2384		
13 10000 deviniciti real-time n. 192 168 0.97.00 TVP525	Network 192 185 5 39.85 TVP51555 MG.1.6.0397 192 185 0 21.80 VIIS Express 7.4.2364 192 188 0 22.80 TVP52583 10.cc5	and the second	
14 TVP41550 7200 1.0 HPx W. 192 155 0.90.50 TVP415	Chebwerk 192 155 0.90:80 TVP5 1550 MIG. 1.6 0397 192 188 0.21:80 V110 Express 7.4 2394 192 198 0.02:80 V110 Express 7.4 2394 192 198 0.92:90 V110 Express 7.4 2394 192 198 0.97:90 V110 Express 7.4 2394	the second se	
	Network 192,195,098,09 TV951550 MIG.1.6,0397 192,186,021,80 VMID Express 7,42364 192,186,021,80 TV952550 10,445 192,186,021,80 TV952550 10,445 10,180,VW TV952550 1111 10,809,VW 10,845 TV952550 1111	and the second sec	
	Network 192 948 9300 TV#91590 MG.1.6.0397 192 948.0.21.80 VIII0 Express 7.4.2364 101 10.405 VIII0 Express 1.0.405 askine n. 192.968.0.9200 VVIPE3561 11111 10.189.VII. 192.968.0.9000 VVIP141550 1311w	A. Salara	
	NBM/VML VIZ: 162.00.00 TVP51555 WID: 16.0247 VIZ: 162.01.20 VVIE: 55.04 Starres 74.2245 VIZ: 162.02.02 TVPE2550 TVPE2551 10.425 Mailton n. VIE: 162.07.20 TVPE2551 1111 II: 81PV W. 152.152.00.00 TVPH1559 1311/4	Canc	

Первое подключение к сетевой камере

- Первое подключение к сетевой камере происходит с помощью установочной программы ABUS IP Installer.
- Программа находится на прилагаемом компакт-диске. Установите программу на компьютер и запустите ее. После запуска мастер обнаружит все подключенные к вашей сети сетевые камеры и серверы видео.
- Программа находится на прилагаемом компакт-диске. Установите программу на компьютер и запустите ее.
- Если в вашей сети есть DHCP-сервер, то IP-адрес автоматически присваивается как вашему компьютеру или ноутбуку, так и сетевой камере.
- Если DHCP-сервер отсутствует, то сетевая камера автоматически использует следующий IP-адрес: 192.168.0.100.
- Для установки связи с сетевой камерой на компьютере должна использоваться та же IP-подсеть.





Запрос пароля

- Согласно заводским настройкам, на сетевой камере установлен пароль администратора. В целях безопасности получить новый пароль. После сохранения пароля администратора при каждом подключении к сетевой камере система запрашивает имя пользователя и пароль.
- По заводской установке учетная запись администратора выглядит следующим образом: Имя пользователя «admin» и пароль «12345».
- Чтобы задать имя пользователя и пароль, действуйте следующим образом: Откройте браузер Internet Explorer и введите IP-адрес камеры (например, http://192.168.0.100).
- Появится запрос на авторизацию. Теперь связь с сетевой камерой установлена, и потоковое видео уже передается.

www.abus.com