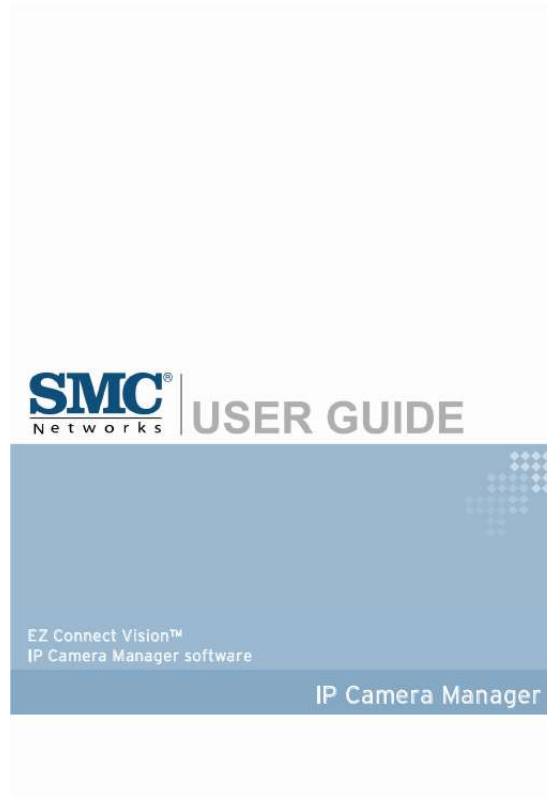




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You can read the recommendations in the user guide, the technical guide or the installation guide for SMC WIPCAM-PZ. You'll find the answers to all your questions on the SMC WIPCAM-PZ in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SMC WIPCAM-PZ
User guide SMC WIPCAM-PZ
Operating instructions SMC WIPCAM-PZ
Instructions for use SMC WIPCAM-PZ
Instruction manual SMC WIPCAM-PZ



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Manual abstract:

@@@ Copyright © 2009 by SMC Networks, Inc. 20 Mason Irvine, CA 92618 All rights reserved. Printed in Taiwan Trademarks: SMC is a registered trademark; and EZ Connect Vision is a trademark of SMC Networks, Inc. Other product and company names are trademarks or registered trademarks of their respective holders. 1 Warranty and Product Registration To register SMC products and to review the detailed warranty statement, please refer to the Support Section of the SMC Website at <http://www.smc.com> SMC Networks, Inc. 20 Mason Irvine, CA 92618 2 Compliances Federal Communication Commission Interference Statement This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: · Reorient or relocate the receiving antenna. · Increase the distance between the equipment and receiver. · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. · Consult the dealer or an experienced radio/TV technician for help. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC Caution: To assure continued compliance, (example - use only shielded interface cables when connecting to computer or peripheral devices) any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.. IMPORTANT NOTE: IEEE 802.11b or 802.11g operation of this product in the U.S.A. is firmware-limited to channels 1 through 11. 3 Industry Canada Statement Operation is subject to the following two conditions: 1. This device may not cause interference and 2.

This device must accept any interference, including interference that may cause undesired operation of the device To prevent radio interference to the licensed service, this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject to licensing. This device has been designed to operate with an antenna having maximum gain of 1.5dBi. Any antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the EIRP is not more than required for successful communication. EC Declaration of Conformity SMC contact for these products in Europe is: SMC Networks Spain, S.L. Edificio Conata II, Group CTSG Fructuos Gelabert 6-8 2o2a 08970 Sant Joan Despi, Barcelona, Spain Marking by the above symbol indicates compliance with the Essential Requirements of the R&TTE Directive of the European Union (1999/5/EC).

This equipment meets the following conformance standards. EN 55022:2006 Class B EN 61000-3-2: 2006 EN 61000-3-3:1995 +A1: 2001+A2:2005 EN55024:1998 +A1:2001 +A2:2003 IEC61000-4-2: 1995 +A1 : 1998 +A2 : 2000 IEC61000-4-3: 2002 +A1 :2002 IEC61000-4-4: 2004 IEC61000-4-5: 1995 + A1 : 2000 IEC61000-4-6: 2003 + A1: 2004 IEC61000-4-8: 1993 + A1 : 2000 IEC61000-4-11: 2004 IEC60960-1:2001 EN 60950-1:2001+A11:2004 NCC Statement 4 Countries of Operation & Conditions of Use in the European Community This device is intended to be operated in all countries of the European Community. Requirements for indoor vs. outdoor operation, license requirements and allowed channels of operation apply in some countries as described below. Note: The user must use the configuration utility provided with this product to ensure the channels of operation are in conformance with the spectrum usage rules for European Community countries as described below.

This device requires that the user or installer properly enter the current country of operation in the command line interface as described in the user guide, before operating this device. This device will automatically limit the allowable channels determined by the current country of operation. Incorrectly entering the country of operation may result in illegal operation and may cause harmful interference to other system. The user is obligated to ensure the device is operating according to the channel limitations, indoor/outdoor restrictions and license requirements for each European Community country as described in this document. This device may be operated indoors or outdoors in all countries of European Community using the 2.

4GHz band: Channel 1-13. Declaration of Conformity in Languages of the European Community [Czech] Společnost SMC Networks tímto prohlašuje, že toto rádiové zařízení LAN je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES. Oficiální ES prohlášení o shodě je uvedeno v příslušné části k produktu na webu <http://www.smc.com> SMC Networks erklærer herved, at følgende Radio LAN-enhed overholder de væsentlige krav og andre relevante bestemmelser i direktiv 1999/5/EF. Den officielle EU-overensstemmelseserklæring er tilgængelig under det relevante produktafsnit på følgende webadresse: <http://www.smc.com>. Hiermit erklärt SMC Networks, dass sich dieses Wireless LAN Gerät in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 1999/5/EG befindet. Die offizielle EC-Declaration of Conformity finden Sie im Internet unter <http://www.smc.com>.

smc.com unter der entsprechenden Produktkategorie. Käesolevaga kinnitab SMC Networks, et see Radio LAN seade vastab direktiivi 1995/5/EÜ põhinõuetele ja teistele asjakohastele sätetele.



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Ametliku EÜ vastavusdeklaratsioonileiaste vastavast tootejaotisest aadressil <http://www.smc.com>. 5 [Danish] [German] [Estonian] [English] Hereby, SMC Networks, declares that this Radio LAN device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The official EC-Declaration of Conformity can be found under the corresponding product section on the web <http://www.smc.com>.

Por medio de la presente SMC Networks declara que el Radio LAN device cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE. The official EC-Declaration of Conformity can be found under the corresponding product section on the web <http://www.smc.com>, SMC Networks, 1999/5/E. E, <http://www.smc.com>.

smc.com. Par la présente SMC Networks déclare que l'appareil Radio LAN device est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE. La déclaration de conformité officielle peut être trouvée sur notre site internet <http://www.smc.com> dans la rubrique Produits. Con la presente SMC Networks dichiara che questo Radio LAN device è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE. La Dichiarazione di conformità CE ufficiale è disponibile nella sezione dedicata al rispettivo prodotto sul sito Web <http://www.smc.com>. Ar so SMC Networks deklara, ka Radio LAN device atbilst Direktivas 1999/5/EK būtiskajm prasbm un citiem ar to saisttiem noteikumiem. Oficil EK atbilstbas deklaracija ir atrodama attiecīg produkta sada tnekl <http://www.smc.com>. Siuo „SMC Networks” deklaruoja, kad šis radijo LAN renginys atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.

Oficiali jo EB atitikties deklaracij galima rasti atitinkam gamini skyriuje siame tinklalapyje: <http://www.smc.com>. Hierbij verklaart SMC Networks dat het toestel Radio LAN device in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG. Het officiële EC-gelijkvormigheidattest kan men vinden op de internetsite <http://www.smc.com> onder de betrokken productcategorie. B'dan, SMC Networks, tiddikjara li dan it-tagmir LAN tar-Radju huwa konformi mar-rekwiiti essenzjali u dispoizzjonijiet rilevanti ora ta' Direttiva 1999/5/KE. Id-Dikjarazzjoni ta' Konformità uffijjali tal-KE tinsab fit-taqsim korrispondenti fis-sit ta' l-Internet <http://www.smc.com>.

com. [Spanish] [Greek] [French] [Italian] [Latvian] [Lithuanian] [Dutch] [Maltese] 6 [Hungarian] Az SMC Networks kijelenti, hogy a Radio LAN eszköz megfelel a vonatkozó alapvet követelményeknek és az 1999/5/EC irányelv egyéb elírásainak. A hivatalos EC megfeleléségi nyilatkozat megtalálható a vonatkozó termék ismertetőjénél, a következ címen: <http://www.smc.com> Firma SMC Networks niniejszym owiadcza, e urzdzienie Radio LAN jest zgodne z zasadniczymi wymaganiami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.

Oficjalna Deklaracja zgodności UE znajduje si w odpowiedniej sekcji produktu w witrynie <http://www.smc.com>. A SMC Networks declara que este dispositivo de LAN de Rádio está em conformidade com os requisitos essenciais e com outras provisões relevantes da Directiva 1999/5/CE. A Declaração de Conformidade CE oficial encontra-se na secção correspondente do produto na Web, <http://www.smc.com>.

smc.com. Druzba SMC Network izjavlja, da je naprava Radio LAN skladna z bistvenimi zahtevami in drugimi ustreznimi predpisi direktive 1999/5/ES. Za uradno izjavo o skladnosti ES glejte razdelek za ustrezni izdelek na spletni strani <http://www.smc.com>. Spolocnos SMC Networks týmto vyhlasuje, ze toto zariadenie Radio LAN spa základné požiadavky a alsie príslušné ustanovenia smernice 1999/5/ES. Oficiálne prehlásenie ES o zhode je uvedené v sekcii príslušného produktu v lokalite <http://www.smc.com>.

SMC Networks vakuuttaa täten, että Radio LAN device -tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen. EY:n virallinen vaatimustenmukaisuusvakuutus on tuotteen kohdalla Web-sivustossa <http://www.smc.com>. Härmed intygat SMC Networks att denna Radio LAN-apparat uppfyller de väsentliga egenskapskrav och övriga relevanta bestämmelser i direktiv 1999/5/EG. Den officiella EG-försäkran om överensstämmelse finns under motsvarande produktavsnitt på <http://www.smc.com>. Hér með lýsir SMC Networks því yfir að þessi Radio LAN búnaður er í samræmi við grunnkröfur og aðrar viðeigandi kröfur, sem gerðar eru í tilskipun 1999/5/EB. Opinberu EB-samræmisfirlýsinguna er að finna í viðeigandi hluta um þennan búnað á vefsetrinu <http://www.smc.com>.

smc.com. SMC Networks erklærer herved at Radio LAN-enheten er i sNorwegen, Spanien, Schweden, Schweiz, Großbritannien, Portugal, Griechenland, Irland, Island. Für den Einsatz im Aussenbereich sind in einigen Ländern Lizenzen erforderlich oder die Anzahl der Kanäle ist eingeschränkt. Bitte kontaktieren Sie Ihre Regulierungsbehörde oder SMC Networks für die aktuellen Einschränkungen beim Einsatz im Aussenbereich.

Toto zařzení je přijímac a vysílac pro bezdrátové síť LAN v pásmu 2,4 GHz, určený pro použití v interiéru domácností a kancelái ve všech členských zemích ES a ESVO, kterým byl oznámen záměr uvést zařzení na trh. V souladu s čl. 6 odst. 4 smrnice 1999/5/ES o rádiových zařzeních a telekomunikačních koncových zařzeních byly uvdomny tyto členské zem ES nebo ESVO: Belgie, Dánsko, Finsko, Francie, Irsko, Island, Itálie, Lucembursko, Nmecko, Nizozemsko, Norsko, Portugalsko, Rakousko, ecko, Spojené království, Španlsko, Švédsko, Švýcarsko. Na použití ve venkovním prostředí se v některých zemích vztahují určitě požadavky, nap.

požadavky na licenci nebo provoz v povolených kanálech. O omezení venkovního použití se informujte u místních regulátor nebo u společnosti SMC Networks. Enheden er en 2,4 GHz trådløs LAN-transceiver, beregnet til indendørs hjemme- og kontorbrug i alle notificerede EU- og EFTA-medlemslande.



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De acordo com o artigo 6.

4 da Directiva sobre R&TTE 1999/5/CE, foram notificados os seguintes Estados membros da CE/EFTA: Áustria, Bélgica, Dinamarca, Finlândia, França, Alemanha, Itália, Luxemburgo, Holanda, Noruega, Espanha, Suécia, Suíça, Reino Unido, Portugal, Grécia, Irlanda, Islândia. Os requisitos para uma utilização no exterior, tais como de licença e de canais de funcionamento permitidos aplicam-se a alguns países. Para obter informações sobre as restrições de utilização no exterior, contacte a autoridade local competente ou a SMC Networks. 11 [Hungarian] [Polish] [Portuguese] [Slovenian] Ta naprava je oddajno-sprejemna enota za brezžično lokalno omrežje, namenjena uporabi na domu ali v pisarni v vseh prijavljenih državah članicah ES in EFTA. Skladno s členom 6.

4 Direktive 1999/5/ES o radijski opremi in telekomunikacijski terminalski opremi so bile obvescene naslednje države članice ES/EFTA: Avstrija, Belgija, Danska, Finska, Francija, Nemčija, Italija, Luksemburg, Nizozemska, Norveška, Španija, Švedska, Svica, Velika Britanija, Portugalska, Grčija, Irska, Islandija. V nekaterih državah veljajo zahteve za delovanje na prostem, kot so zahteve za dovoljenje in dovoljeni kanali za delovanje. Če potrebujete natančne informacije o trenutnih omejitvah uporabe na prostem, se obrnite na lokalni regulativni organ ali družbo SMC Networks. Toto zariadenie je prijímac a vysielač pre bezdrôtové siete v pásme 2,4 GHz a je určené na použitie v interiéroch domácností a kancelárií vo všetkých členských štátoch ES a EZVO, ktorým bol oznámený zámer uviesť zariadenie na trh. V súlade s čl. 6 odst. 4 smernice 1999/5/ES o rádiovom zariadení a koncových telekomunikačných zariadeniach boli upovedomené nasledujúce členské štáty ES/EZVO: Belgicko, Dánsko, Francúzsko, Fínsko, Grécko, Holandsko, Island, Írsko, Luxembursko, Nemecko, Nórsko, Portugalsko, Rakúsko, Španielsko, Švajciarsko, Švédsko, Taliansko, Veľká Británia. V niektorých štátoch sa na prevádzku v exteriéroch vzahujú určité požiadavky, napríklad požiadavky na licenciu alebo požiadavky na prevádzkové kanály. Podrobné informácie o aktuálnych obmedzeniach pri prevádzke v exteriéroch vám poskytnú miestne regulačné orgány alebo spoločnosť SMC Networks. Laite on 2,4 GHz:n langaton LAN-vastaanotin, joka on tarkoitettu kotija toimistokäyttöön kaikissa EY:n ja EFTAn jäsenmaissa, joihin siitä on ilmoitettu.

Radio- ja telepäätelaitedirektiivin 1999/5/EY mukaisesti seuraaville EY-/EFTA-maille on ilmoitettu: Itävalta, Belgia, Tanska, Suomi, Ranska, Saksa, Italia, Luxemburg, Alankomaat, Norja, Espanja, Ruotsi, Sveitsi, Iso-Britannia, Portugali, Kreikka, Irlanti ja Islanti. Joissakin maissa ulkokäyttöä koskevat erilliset vaatimukset, kuten erikseen anottava lupa ja sallittujen kanavien rajoittaminen. Ota yhteyttä paikalliseen käyttöä valvovaan viranomaiseen tai SMC Networksiin, jos haluat lisätietoja laitteen ulkokäytön rajoituksista. Apparaten är en 2,4 GHz trådlös LAN-mottagare för inomhusbruk i hem och på kontor i alla underrättade EG- och EFTA-medlemsstater. Enligt artikel 6.4 i R&TTE-direktivet 1999/5/EG är följande EG-/EFTA-stater underrättade: Österrike, Belgien, Danmark, Finland, Frankrike, Tyskland, Italien, Luxemburg, Nederländerna, Norge, Spanien, Sverige, Schweiz, Storbritannien, Portugal, Grekland, Irland och Island. I vissa länder tillkommer krav för utomhusbruk, t.ex. licenskrav och tillåtna användarkanaler. Kontakta lokala tillsynsmyndigheter eller SMC Networks för information om aktuella bestämmelser för utomhusbruk.

[Slovak] [Finnish] [Swedish] 12 [Icelandic] Þessi búnaður er 2,4 GHz þráðlaust LAN sendivíðtæki til notkunar innanhúss á heimili og skrifstofu í öllum tilkynntum aðildarríkjum EB og EFTA. Í samræmi við grein 6.4 í R&TTE tilskipuninni 1999/5/EB hefur eftirfarandi aðildarríkjum EB/EFTA verið tilkynnt þar um: Austurríki, Belgía, Danmörk, Finnland, Frakkland, Þýskaland, Ítalía, Lúxemborg, Holland, Noregur, Spánn, Svíþjóð, Sviss, Bretland, Portúgal, Grikkland, Írland, Ísland. Kröfur fyrir notkun utanhúss, svo sem kröfur um leyfi og heimilaðar rásir eiga við í sumum löndum. Hafði samband við reglugerðaryfirvöld á hverjum stað eða SMC Networks til að fá upplýsingar um gildandi takmarkanir á notkun utanhúss.

Denne enheten er en trådløs 2.4 GHz LAN-mottaker som er beregnet for innendørs privat- og kontorbruk i alle underrettede EF- og EFTA-medlemsstater. I overensstemmelse med artikkel 6.4 i R&TTE-direktivet 1999/5/EF, har følgende EF-/EFTA-medlemsstater blitt underrettet: Østerrike, Belgia, Danmark, Finland, Frankrike, Tyskland, Italia, Luxembourg, Nederland, Norge, Spania, Sverige, Sveits, Storbritannia, Portugal, Hellas, Irland og Island. Krav for utendørsbruk, som lisenskrav og tillatte brukskanaler, gjelder i noen land.

Ta kontakt med din lokale regulerende myndighet eller SMC Networks for detaljert informasjon om gjeldende begrensninger for utendørs bruk. [Norwegian] Safety Compliance Information for Power Source This unit is to be used with a class 2 or level 3 external power adapters, approved suitable for used in North America equipment installation, having an output voltage rating of 5V DC, and output current ratings of 2.0A or equivalent. The external AC adapter must be complied with the requirements of LPS (Limited Power Sources). 13 Wichtige Sicherheitshinweise (Germany) 1. Bitte lesen Sie diese Hinweise sorgfältig durch. 2. Heben Sie diese Anleitung für den späteren Gebrauch auf. 3. Vor jedem Reinigen ist das Gerät vom Stromnetz zu trennen.

Verwenden Sie keine Flüssig- oder Aerosolreiniger. Am besten eignet sich ein angefeuchtetes Tuch zur Reinigung. 4. Die Netzanschlußsteckdose soll nahe dem Gerät angebracht und leicht zugänglich sein. 5. Das Gerät ist vor Feuchtigkeit zu schützen. 6. Bei der Aufstellung des Gerätes ist auf sicheren Stand zu achten. Ein Kippen oder Fallen könnte Beschädigungen hervorrufen.



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Die Belüftungsöffnungen dienen der Luftzirkulation, die das Gerät vor Überhitzung schützt. Sorgen Sie dafür, daß diese Öffnungen nicht abgedeckt werden. 8.

Beachten Sie beim Anschluß an das Stromnetz die Anschlußwerte. 9.

Verlegen Sie die Netzanschlußleitung so, daß niemand darüber fallen kann. Es sollte auch nichts auf der Leitung abgestellt werden. 10. Alle Hinweise und Warnungen, die sich am Gerät befinden, sind zu beachten. 11.

Wird das Gerät über einen längeren Zeitraum nicht benutzt, sollten Sie es vom Stromnetz trennen. Somit wird im Falle einer Überspannung eine Beschädigung vermieden. 12. Durch die Lüftungsöffnungen dürfen niemals Gegenstände oder Flüssigkeiten in das Gerät gelangen. Dies könnte einen Brand bzw. elektrischen Schlag auslösen. 13. Öffnen sie niemals das Gerät. Das Gerät darf aus Gründen der elektrischen Sicherheit nur von autorisiertem Servicepersonal geöffnet werden. 14.

Wenn folgende Situationen auftreten, ist das Gerät vom Stromnetz zu trennen und von einer qualifizierten Servicestelle zu überprüfen: a. Netzkabel oder Netzstecker sind beschädigt. b. Flüssigkeit ist in das Gerät eingedrungen. c. Das Gerät war Feuchtigkeit ausgesetzt. d. Wenn das Gerät nicht der Bedienungsanleitung entsprechend funktioniert oder Sie mit Hilfe dieser Anleitung keine Verbesserung erzielen. e. Das Gerät ist gefallen und/oder das Gehäuse ist beschädigt.

f. Wenn das Gerät deutliche Anzeichen eines Defektes aufweist. 15. Stellen Sie sicher, daß die Stromversorgung dieses Gerätes nach der EN 60950 geprüft ist.

@@@16 A.

@16 A.1. @16 A.2. @18 B.

@19 B.1. @19 B.2. @22 B.3.1. @22 B.3.2.

@24 B.3.3. @28 B.4.1. @28 B.4.2. @29 C.

@@....

.30 C.1. @30 C.1.

1. @30 C.1.1.1. @30 C.1.1.2. @31 C.

1.2. @32 C.1.2.1. @32 C.1.2.2.

Edit / Delete EMAP....

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.. 34 C.1.3. User Define.....

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1. Set Up Layout....

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...36 C.1.3.2. Edit / Delete Layout...

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38 C.2.2. *User Management..*

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..... 38 C.2.2.1.

Add User.....

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..... 39 C.2.
2.2. *Edit / Delete User...*

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..... 40 C.

2.3. *Backup System Configuration.....*

Camera Manager window. 19 B.2. The Main Window and Item Feature When you login to IP Camera Manager, the Main window will display as below:
[Note] IP Camera Manager requires the resolution setting up to 1024 x 768. For best view of the application, you are recommended to configure the resolution setting to 1024 x 768 or higher; otherwise, it may shows incomplete screen when launching the program.

The Main window provides you with the tips on operating the system. It also contains the control items, such as the Command bar, Quick Launch buttons, and so on. Whenever you want to return to the Main window, simply clicking Help > Homepage or clicking the Homepage button () Command Bar: The Command Bar provides the complete functions of IP Camera Manager, allowing you to add and view cameras, configure the system settings, and so on. For example, if you want to end IP Camera Manager, click File > Close and then click "Yes" to exit the program. 20 Quick Launch Buttons: The five Quick Launch Buttons are located below the Command Bar, providing you with quick launch functions. Button Use to Homepage: Return to the Main window. Live View: Link to the Live View window. Device Setting: Link to the Device Setting window, which allows you to add or remove cameras. Playback: Link to the Playback window. Account Setting: Link to the Account Setting window, which allows you to add or delete the users for the system.

Cam Status: Display the status of the connected camera(s). Live Monitor: Link to the Live View window. You can choose to view one, four, eight, nine, sixteen, or thirty-two cameras on the Live View window by clicking the corresponding button. EMAP: Since you have set up the EMAP for monitoring, you can easily select the desired camera to the view from the map. Group: Since you have set up the group for monitoring multiple positions, you can easily change to the group view from the list.



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Default: Since you have set up the customized layout of cameras, you can change the Live View window to display the User Define view. 21 B.3. Accessing the Camera B.3.

1. Add a Camera Before accessing a camera, you have to add the camera to the system through the following steps. STEP 1: Click the Device Setting button () to enter the Device Setting window. On the Device Setting window, click "New". [Tip] You can access the Device Setting window by clicking Device > Setting.

STEP 2: Click "Device Search". STEP 3: On the Device Search window, click "Search". The system starts to search the camera(s) within your network. 22

STEP 4: When search is finished, click "OK", and the search result will be displayed on the window. Select the desired camera and click "Add".

STEP 5: The information of the selected camera will be displayed on the window. Brand Name: Display the brand name of the camera. Model: Display the model name of the camera. Camera Title: Assign a descriptive name for the camera. IP Address: Display the IP address of the camera. Web Port: Display the port path of the camera. Account: Display the user name for accessing the camera. Password: The password for accessing the camera will not be displayed.

Record: Select "Yes" or "No" to set up recording function of the camera. 23 Preview Window: This window allows you to preview the image of the camera.

Click "Preview" to view the image; click "Disconnect" to stop previewing. When completed, click "Save" and then select "OK" to return to the Device Setting window. The added camera will be displayed in the Device List. [Note] Divx/Xvid codec is required for viewing the image of camera. If the image cannot be displayed in the Live View/Preview window normally, click the following path to download and install the required component:

<http://download.divx.com/divx/DivXInstaller.exe> B.3.2.

Edit / Delete a Camera Since you have added camera(s) to the system, you can select one to edit or remove. STEP 1: On the Device Setting window, the connected camera(s) will be displayed in the Device List. 24 STEP 2: Delete a camera. To delete the camera, select the desired one and then click "Remove". When prompted, click "Yes" and then select "OK" to confirm deletion.

STEP 3: Edit a camera. To change the configuration of the camera, select the desired one and then click "Modify". When completed, click "Save" and then select "OK" to return to the Device Setting window. To change the configuration of the camera, please refer to the STEP 5 in the "Add a Camera" section.

[Tip] 25 B.

3.3. View Image of the Camera Once you have added camera(s) to the system, click the Live View button () and the image of selected camera(s) will be displayed on the Live View window. You can view a maximum of 32 cameras simultaneously. You can select one-camera mode or other modes to display the video from the Live Monitor buttons. (), and the For example, if you use only one camera, select one-camera mode (Live View window will display the view as below. You can select the other modes according to your need. Camera List: If you connect multiple cameras to the system, you can view any camera simply by selecting the camera from the list. PTZ: If the connected camera features pan/tilt functions, you can use the control panel to move the camera lens to the desired position. The Auto PT function allows the camera lens to swinging from one position to another position that you have assigned.

Click the Patrol On button () to start 26 patrolling; click the Patrol Off button (Click "Calibration" to calibrate the camera.) to stop patrolling. Audio: If the connected camera features audio function, you can use the Audio ON buttons to hear the on-the-spot sound. What's more, you can deliver your sound to the camera by using the Talk ON button. [Note] The Audio function is available only in one-camera mode. 27 B.4. Recording / Playing Video B.4.1.

Enable / Disable Recording While you are adding/editing the camera, you can enable the recording function for the camera by selecting the Record option. Alternately, you can set all cameras to start/stop recording when you connect multiple cameras. Click the Device Setting button () to enter the Device Setting window, and then click "Set All Recording" to set all cameras to start recording , or click "Stop All Recording" to set all cameras to stop recording. Since you have enabled the recording function of the camera, it will automatically start recording and save the video clips. The default directory for saving the recorded video files is C:\.

You are recommended to change the destination directory for saving the files by click System > Recording Setting. The recording time of each file is set to 20 seconds by default. 28 B.4.2.

Playback of the Recording STEP 1: [Tip] Click View > Playback. You can access the Playback window by clicking the Playback button (). In the Search field, select a camera and assign the period of time to search the video files. Then, click "Search" to start searching. The search result will be displayed in the Recording File list. To playback the file, select the desired one and click "Play". STEP 2: STEP 3: [Note] Divx/Xvid codec is required for the system to play the video files. If the video clips cannot be displayed in the Playback window normally, click the following path to download and install the required component: <http://download.divx.com/divx/DivXInstaller>.

exe If your hard disk space is smaller than 10GB, the oldest file will be deleted by system. It is recommended to save more hard disk space if you want to keep all video files. 29 C. Configuring the IP Camera Manager C.1. Configuring the View Setting Click View > Setting to configure the camera view setting. The View Setting window contains three tabs: Group, EMAP, and User Define. C.1.1.

Group You can set up a group that contains multiple cameras located in different places, so that you can easily monitor different positions simultaneously by selecting the group. C.1.1.1.

Set Up Group STEP 1: Click View > Setting > Group tab. STEP 2: Click "New" and then enter the Group Name. 30 STEP 3: Select the desired cameras from the Camera List. STEP 4: When completed, click "Save" and select "OK". The added group will be displayed in the Group List.

C.1.1.2. Edit / Delete Group STEP 1: Click View > Setting > Group tab. STEP 2: Edit the Group. In the Group List, select the desired one and click "Modify". The group's information will be displayed in the Camera List field. You can change the group's information and then click "Save" when completed. STEP 3: Delete the Group.

In the Group List, select the desired one and click "Remove".



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The selected group will be removed from the list. 31 C.1.2. EMAP EMAP refer to the geography and device scope of the IP Camera Manager, which visually presents the devices in your security system. It uses a background of the area (e.g. a picture or a map) as the interface for monitoring. C.

1.2.1. Set Up EMAP STEP 1: Click View > Setting > EMAP tab. STEP 2: Click "New" and then enter the EMAP Name.

32 STEP 3: Select a Picture File from your computer. The selected picture will be displayed in the Preview field. When completed, click "Save" and select "OK". The add map will be displayed in the EMAP List. STEP 4: In the EMAP List, select the desired item and click "Modify".

Then, click "Camera Location". STEP 5: In the pop-up window, select the camera from the Camera List, and then left-click the mouse on the desired position of the map. 33 STEP 6: The camera icon will be displayed on selected position of the map. When completed, click "Save" and select "OK". STEP 7: View from EMAP. Click View > Live View > EMAP. Select the map from the Map Name list. STEP 8: Click the camera icon, the camera window will then pop up to display the on-the-spot image. C.1.

2.2. Edit / Delete EMAP 34 STEP 1: Click View > Setting > EMAP tab. STEP 2: Edit the EMAP. In the EMAP List, select the desired one and click "Modify". The map's information will be displayed in the EMAP New/Modify field. You can change the map's information and then click "Save" when completed. STEP

3: Delete the EMAP. In the EMAP List, select the desired one and click "Remove". The selected map will be removed from the list.

35 C.1.3. User Define You can set up a customized layout of camera view according to your need. C.

1.3.1. Set Up Layout STEP 1: Click View > Setting > User Define tab. STEP 2: Click "New" and then enter the Layout Name.

STEP 3: Select the desired Layout Style. 36 STEP 4: To assign the position for each camera, select the camera from the Camera List, and then select the desired position number. When completed, click "Save" and select "OK". The layout will be displayed in the Layout List. C.1.3.2. Edit / Delete Layout STEP 1: Click View > Setting > Layout tab. STEP 2: Edit the Layout.

In the Layout List, select the desired one and click "Modify". The layout's information will be displayed in the Layout List field. You can change the layout's information and then click "Save" when completed. STEP 3: Delete the Layout. In the Layout List, select the desired one and click "Remove". The selected layout will be removed from the list. 37 C.2. Configuring the System C.2.

1. Set Up the Recording Click System > Recording Setting to configure the recording setting for the system. To assign the destination folder for saving the recorded files, click "Browse" and then select the desired directory. When completed, click "Save" and then select "OK". [Note] The system will automatically delete the oldest files (10%) when the size of recorded files is up to 90% of the storage space.

C.2.2. User Management Click System > Account Setting to manage the users for the system. You can also change the administrator password in this section.

User tab: The administrator can manage the users for the system, including adding, editing and deleting the user. 38 Administrator tab: You can set the administrator password in this tab. To change the administrator password, enter the Original Password, and then enter the new password twice. When completed, click "Save" and then select "OK". C.2.2.1. Add User 39 STEP 1: Click System > Account Setting > User tab, and then click "New". STEP 2: Enter the user information in the required text boxes.

User Account: Enter the account name for the user. User Name: Enter the descriptive name for the user. User Password/Re-type Password: Enter the user password twice. Email: Enter the user's email address (optional). When completed, click "Save" and then select "OK". The user will be added to the User List. C.2.2.2.

Edit / Delete User STEP 1: Click System > Account Setting > User tab. STEP 2: Edit the User. In the User List, select the desired one and click "Modify". The user's information will be displayed in the New/Modify User field. You 40 can change the user's information and then click "Save" when completed.

STEP 3: Delete the User. In the User List, select the desired one and click "Remove". The selected user will be removed from the list. [Note] As being a user of the system, you are not allowed to change the system configuration, such as the device setting, account setting, and so on. When you login the system by using the assigned user account, you can only access the camera to view the live video or recorded video.

C.2.3. Backup System Configuration Click System > Backup to save the current customized configuration of the system. To save the current configuration, click "Backup". To delete the configuration backup file, select the desired one and then click "Remove". C.2.4. Report Setting Click System > Report to configure the system report.

Setting tab: You can set the report title by entering a descriptive name in the text box. When completed, click "Save" and then select "OK". 41 System Log tab: - Account: Select the log file of the user. @@- Function: Select the event type of log file. @@@@The search result will be displayed in the System Log field, which can be exported as the CSV file to your computer by clicking "Export CSV". Playback Log tab: 42 - Camera: Select the camera. If you leave the option blank, the system will search all cameras' playback log file. - Account: Select the user. If you leave the option blank, the system will search all users' playback log file. @@When you have set up the required options, click "Search" and the system will start searching the playback log files.

The search result will be displayed in the Playback Log field, which can be exported as the CSV file to your computer by clicking "Export CSV". Event Log tab: 43 - Camera: Select the camera. If you leave the option blank, the system will search all cameras' event log file. - Event Type: Select the event type: All, Record, or Server. @@When you have set up the required options, click "Search" and the system will start searching the event log files.

The search result will be displayed in the Event Log field, which can be exported as the CSV file to your computer by clicking "Export CSV". 44 C.3. Event Configuration Click Event > Setting to configure the FTP server or SMTP server, so that you can upload images to FTP or send emails that include still images as notification.



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FTP: Select the Enable FTP option to start the FTP service of the system.

When you enable the service, you have to complete the following settings. - Host Address: Enter the IP address of the target FTP server. - Port Number: Enter the port number used for the FTP server. The default setting is port 21. - User Name / Password: Enter the user name / password to login into the FTP server.

SMTP: Select the Enable SMTP option to start the email service of the system. When you enable the service, you have to complete the following settings. - SMTP Server Address: Enter the mail server address. For example, mymail.com.

- Sender Email Address: Enter the email address of the user who will send the email. For example, John@mymail.com. - Authentication Mode: Select "None" or "SMTP" according to the mail server configuration. - Password: Enter the password to login into the FTP server. - Sender User Name: Enter the user name to login the mail server. - Sender Password: Enter the password to login the mail server. When completed, click "Save" and then select "OK". The system will automatically start the Event Service. This system will send a notice to user by FTP or e-mail while video streaming connection fails.

45 [Tip] The status of Event Service is indicated by the status icon in the system bar. 46 D. Terminating Operation When you have finished operating, click File > Logout and select "Yes" to logout the system or click File > Close and select "Yes" to exit the program. 47 IP Camera Manager .



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