



File Name: Das Alarms User Manual.pdf

Size: 4641 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 3 May 2019, 21:55 PM

Rating: 4.6/5 from 632 votes.

Status: AVAILABLE

Last checked: 7 Minutes ago!

In order to read or download Das Alarms User Manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

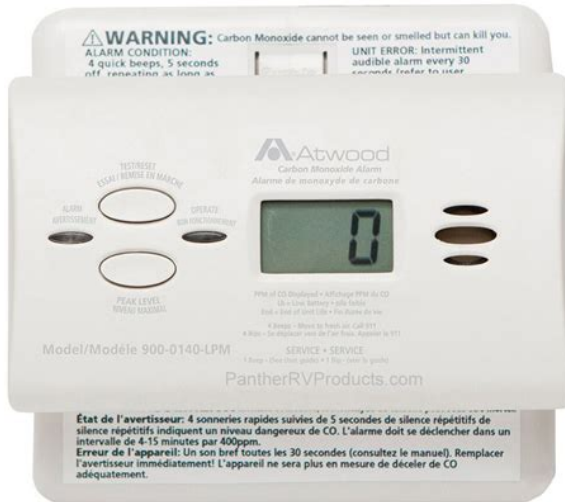
We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Das Alarms User Manual . To get started finding Das Alarms User Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

Das Alarms User Manual

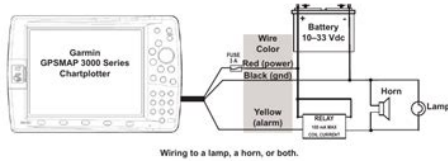


Remember if you need further help with your system and the DAS alarm user guides do not provide the answer we offer a cost effective Alarm Repairs Service to help you keep your alarm system in working order and help you get the most from your security system. For a free security consultation from our Police Licensed Security Professionals request a call now. Unit 3, 34 Fallon Rd. Landsdale, WA 6065. Countless hours are wasted just staring at it when all you need is the right instruction manual. Thanks AussieGroupSecurity.com.au 1300 795 446 By taking the time to understand your company, we can tailor a security solution that delivers your ongoing needs and meets the expectations of your company. Empowered to respond quickly, our team commits to a solution and followthrough. To remove, press CHIME and OFF. Enter USER CODE to silence siren test. Enter USER CODE to silence beeping keypad. We appreciate your cooperation. According to security companies they are very easy to work with from a service point of view. This would be the case if the program code is unknown and makes this complicated to do yourself. A full factory default is required to DAS alarms. If your code pad is beeping, this is a sign that your alarm system needs servicing. Various equipment faults may be the culprit to siren fault conditions, zone trouble fault, box tamper indicator and zone battery low. Best to have your system serviced straight away as this noise could go on unexpectedly during the night. Give us a ring in the morning and we will try and have this fixed for you the same day in the afternoon Our experienced service technicians can analyze and repair zone trouble faults, box tamper issues and zone low battery to your NX security alarm system A service light condition and or beeping keypad sound happens when your alarm tries to dial either a monitoring control room, mobile or a residential landline phone number with no success. <http://twelvevictory.com/userfiles/73-arctic-cat-cheetah-repair-manual.xml>

- **dsc alarm user manual, 1.0, dsc alarm user manual.**

Wiring to an Optional Alarm

The GPSMAP 3000 series chartplotter can be used with a lamp, a horn, or both, to sound or flash an alert when the chartplotter displays a message. The alarm does not need to be wired for the GPSMAP 3000 chartplotter to function. The alarm circuit switches to a low-voltage state when the alarm sounds. The maximum current is 100 mA, and a relay (not included) is needed to limit the current from the chartplotter to 100 mA. To select between visual and audible alerts, install a switch.



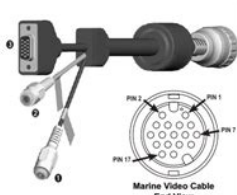
Wiring to a lamp, a horn, or both.

Marine Video Cable

The GPSMAP 3006/3206/3010/3210 chartplotters have video input and output capabilities, and a video cable is provided with those units. The GPSMAP 3005/3205 chartplotters do not have video input or output capabilities, so no cable is provided with those units.

The Marine Video 17-pin cable allows input of NTSC (National Television System Committee) PAL (Phase Alternate Line) composite video sources, and PC monitor output. Marine Video inputs are only available on the chartplotter to which they are attached and **will not** transmit over the Garmin Marine Network.

- and VIDEO 1 and VIDEO 2 inputs (RCA connectors) allow input from two separate NTSC/PAL compatible video devices, such as VCR, DVD, TV, or a video camera. The chartplotter can display one video input at a time or alternate between the two. See the owner's manual for details. Sound from a video source must be attached to a separate stereo audio system. The video output from video device attaches to the Video 1 (Black Cable) or Video 2 (Gray Cable) RCA connectors.
- Use the PC monitor output (HD 15-pin) connector for remote viewing of the chartplotter display on a computer monitor. The remote monitor must be capable of at least VGA resolution and have multi-sync capability.



Note	Connector	Pin	Function
•	RCA-1 Center	2	Video 1 in (black jacket)
	RCA-1 Outer	6	Video 1 in, gnd
•	RCA-2 Center	11	Video 2 in (gray jacket)
	RCA-2 Outer	15	Video 2 in, gnd
•	HD-15 Pin 1	1	VGA, analog-red
	HD-15 Pin 2	4	VGA, analog-green
	HD-15 Pin 3	3	VGA, analog-blue
	HD-15 Pin 5	13	VGA, analog_gnd
	HD-15 Pin 6	8	VGA, analog-red_gnd
	HD-15 Pin 7	8	VGA, analog-green_gnd
	HD-15 Pin 8	8	VGA, analog-blue_gnd
	HD-15 Pin 10	13	VGA, sync-Gnd
	HD-15 Pin 13	7	VGA, H-sync
	HD-15 Pin 14	12	VGA, V-sync
	HD-15 Pin shell	9	VGA, overall shield

It is likely that the receiving number didnt work line fail fault. In this case you need to ring your network service provider to check if your alarm can be compatible to this new network. Each time a key is pressed on the keypad, a short tone beep will sound. If the code pad beeps three times after a code entry, it is an indication that the code has not been accepted. The DAS code pad beeper can be silenced by reentering your four digit pin code. You can now leave the premises within the preset exit delay time. The security system is now DISARMED. Today DAS home alarms are one of Pacific Security technology's most recommended brands. Pacific Security technology sell, service, faultfind and monitor DAS home alarm products including Check our FAQs about DAS alarm panels first For security reasons, all alarm panels are designed so that only a qualified installer can change the backup battery. What's happening There is quite a range of faults that will mean your DAS alarm panel will not secure. This does not always indicate foul play, but as you know, it is better to be safe than sorry. Home Alarm System User Manual Home Alarm System User Manual Home Alarm System User Manual. We are committed to giving you the best home security available today and take the safety of your home and family seriously. Our system allows you to instantly arm and disarm your properly, instantly change your system settings and find out your system status and much more. At safety concerns, we encourage you to change the default password as soon as you get your system set up. This guide will walk you through the easy set up of your system. We've started with already customizing and turning your system to your specifications, so everything is ready to go when you open the box. Please keep this instruction manual in case you may need it at any time in the future. Thanks again for choosing our products and service. <http://alliance-ic.ru/uploads/728-programming-manual.xml>



Tech Support
972-526-8500, Press 3
M-F: 8:00am-6:00pm
SAT: 9:00am-3:00pm

DCS 1616 QUICK INSTRUCTION GUIDE

Reset:
Press **(*)** then 4 digit code (arms) then 4 digit code again (disarms).

Stay Arming with Quick Button Instead of Code:
Arms system with **motion deactivated** but still have delay on doors. Motion will automatically bypass. If your keypad has a **(Q)** button, press and hold until keypad beeps. The red lock or red arm light will appear. **Alarm is not fully armed until Green Ready Light turns off.**

Away Arming with Quick Button Instead of Code:
Arms system with **motion active**. If your keypad has an **(AWD)** button, press and hold until keypad beeps. The red lock or red arm light will appear. **Alarm is not fully armed until Green Ready Light turns off.**

Instant Arm:
Press in this order **(*) (9)** and your 4 digit code. This is the only way to arm system and not have a delay on any zones. There is a 45 second delay before alarm is set to instant. **Once the alarm light goes out the alarm is set to instant.** Also, the red arm light will continuously flash. **Alarm is not fully armed until Green Ready Light turns off.**

Disarming or Re-Setting:
The only way to disarm the alarm is by entering your 4 digit code. Should you make a mistake entering the code simply press the **(*)** and start over.

Chime On/Off:
Press **(*)** then **(4)** to turn On or Off. If your keypad has a Chime button you can press and hold button until keypad beeps and that will turn the chime on or off.

Alarm Memory:
To view alarm memory press **(*)**, then **(3)**, and the zone that tripped the alarm will flash showing the last alarm. The memory will clear once you arm and disarm system. Arm system then disarm to clear "I" light or memory light.

Reset Smoke Detector:
Press in this order **(*) (3) (3)** and wait for green light to come on. Once you see the green light, arm and disarm your system. If there is smoke present, you will have to wait for the smoke to clear before it will reset. If no smoke is present and alarm will not silence, you need to power down the system and then call service department.

Bypassing a Zone(s):
Press in this order **(*) (3) (1)** and the 2 digit zone you want to bypass (01-08) **(02)** your 4 digit code. Example for bypassing zone 2: press in this order **(*) (3) (02)**, your 4 digit code. You may need to bypass multiple zones at a time. Example for bypassing zones 2 and 5, press in this order **(*) (3) (02) (05)**, your 4 digit code. Once you arm and disarm the system the zone(s) that were bypassed are no longer bypassed.

Change Time & Date:
Press in this order **(*) (6) (6)** (Master Code), **(1)** enter time in military time and then date **(7) (7)** Example 1:50pm, press in this order **(*) (6) (6)**, 4 digit master code, 1, 1350 071011 (07-10-11) **(*) (8)**

Change Master Code:
Press in this order **(*) (3) (3)** (current master code), 4, 0, (new 4 digit master code), **(*) (3)** (Example if code is 1234 and you want it to be 9876: press in this order **(*) (3) (3)**, 1234, 40, 9876 **(*) (3)** Once code is changed, use your 4 digit code to arm system. If it does not arm call the service department for help before proceeding any further.

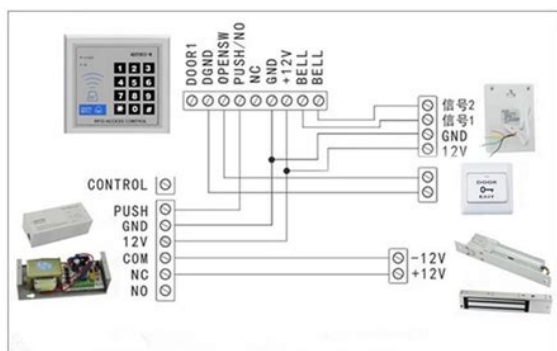
Add 2nd Code:
Press in this order **(*) (5) (5)** (master code), user number 01-32, 4 digit code **(01)** Example: press in this order **(*) (5) (5)** (master code), 01, 5555 **(*) (3)**

Deleting a Code:
Press in this order **(*) (5) (5)** (master code), user 01-32, **(*) (3)**

1 Home Alarm System User Manual Cautions To avoid personal inquiry and the damage to the product, please take the following preventive measures. Input voltage DC12V 1A. Do not use power adapter with different specifications. Use the professional tools for assembling to avoid the damage to the main panel. Keep it away from the moist environment and flammable explosive environment. Keep the product dry and clean. An ideal place to mount the panel should be under the minimum RF signal interference and the center of all defense zones.generally living room. Please change your password as soon as you get this alarm system. To obtain a high quality intercom voice.it is highly suggested to keep a 35cm distance to the Mic. Specifications are subject to changes without prior notice. 2 Home Alarm System User Manual Features. Smart Phone APP 99 Zones,each zone can be renamed 10 zones are available for Voice Recording. Highdefinition voice. The Standard ADMECO Contact ID Protocol 99 wireless Zones,2 wired zones. Internal ReChargeable Battery for the backup of power failure 3 Home Alarm System User Manual Panel diagram 6 0 1 0 5 0 4 0 2 0 3 0 4 Home Alarm System User Manual a b 9 0 8 0 7 0. Digital DisplayStandby TimeMinute for 5 Seconds; Hour for 1 second. Set Button To Set,VoiceRecording and Add Sensors etc. SOS Button press to raise an emergency alarm.GSM Indicator fast blinks means No SIM card or Poor signal; blinks slowly means normal Signal. 5 Home Alarm System User Manual. SIM slot SIM Adapter Interface For Power Adapter. Data Interface For upgrading Software. There are 4 methods to arm the system. Press "Arm" on remote control 8 Home Alarm System User Manual. Click "Arm" by APP Send message with content "12341" to alarm panel. 12341 1234 represents four digits password. If you have changed the password, please use your own password. For example, if new password is 2014, then message to alarm panel phone number should be 20141.

Use preset phone number already add into system to dial your alarm panel phone number, input operate password as your alarm asked, and press number key "1". 9 Home Alarm System User Manual System Disarm In "Disarm" status, control panel is on rest.No intrusion signal There are 4 methods to disarm the system. Press "disarm" on remote control Click "Disarm"by APP 10 will processed by control panel. Home Alarm System User Manual. Send message with content "12342" to alarm panel. 12342 1234 represents four digits operate password. Please type your own password if you have renewed. Use preset phone number already add into system to dial your alarm panel phone number, input password as your alarm asked, and press number key "2". Home Arm In home mode, some of sensors are armed and the rest of them disarmed.Generally sensors preset as home zone are disarmed and those in normal zones are armed. By which, we can move freely when we at home and those zones such as gas detector, smoke detector should keep working. There are 2 methods to start Home Mode. Press "Home mode" button on remote control 11 Home Alarm System User Manual. Press the SOS button on remote control and on panel will trigger SOS alarm. 13 Home Alarm System User Manual System Status When you are not clear of the system status, you can use the query function. There are 2 methods to start Home Mode. Being queried by APP, the system will reply the information Send message with content "12344" to alarm panel 12344 1234 represents four digits operate password. Please type your own password if you have renewed. 14 Home Alarm

System User Manual Intercom There are 2 methods to start Home Mode. USE APP to make the intercom. After getting through the phone, input the password as the voice prompt. The factory password is "1234". Press the key "4" to make the intercom. call the system host by phone and input the password as the voice prompt. The factory password is 1234. Press key "4" to make the intercom.

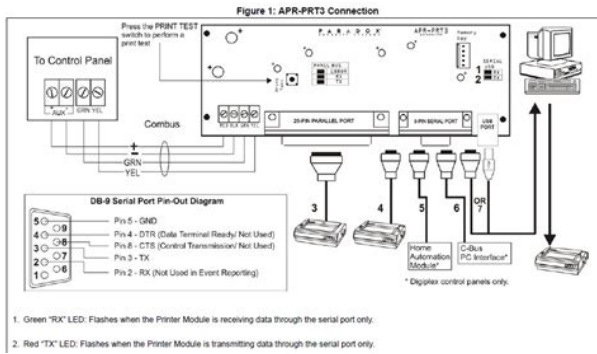


Note:

Power controller need access to 220V,
the other accessories could connect by network cable.

<https://labroclub.ru/blog/criterion-rd1000-manual>

Note You could make the intercom for 30 seconds. If you need to continue the intercom, press the key "4" again to prolong the intercom. 15 Home Alarm System User Manual Answer to the call from system After the host alarms, it will call all the preset phone numbers one by one. When the call is received, the phone speaker will broadcast the alarm record to make the alarm information known by the users. At the same time, the users can also remotely control the alarm host by operating on the phones keypad. And when you answer to the alarming Call from System, you will hear the voice prompt from the system, if you hang up without any instructions, the system will call the next number in order until someone answers to the call and react to the system with further instruction. Call the phone number of alarm host, the host will answer the phone. The prompt voice is "di" or "please input the password". Input the password by phone keys. The factory password of remote control is "1234". If the password is right, the phone speaker will make the voice prompt "please input the instructions" or "arm press 1, disarm press 2, monitor press 3, intercom press 4" The detailed operation is as follows Press 1 on the phone to arm the system, you will hear "System's Armed" when the set is completed. Press 2 to Disarm the System, you will hear "System's Disarmed" when the set is completely. Press 3 to listen what's going on right now in the house for 30 seconds, and you can press 3 again if you would like to keep listening. Alarm panel will display a default remote number, "1", which is remote 1. Then you will hear a vocal instruction "remote control coding". Press any key in remote control to remit a signal to panel. When alarm panel receives the signal from remote control, it will sound a "beep" and vocal indication "coding completed". When the first remote control succeed in adding into system, the system will indicate "2 remote coding". Long press "set to exit from remote registration.



Delete a Remote Control Disarm the system, press "SET" on alarm panel, then you will hear a "Beep" and on panel LED displays "1". Also you will hear a vocal instruction "1 remote coding". Press "SOS" on panel, and then all registered remote controls are deleted from system. Important Notice If the alarm panel LED display continuously flashes when you are adding a remote control or detector into system, it means the remote control or detector you are trying to add is already registered with the alarm. To add a wireless siren into this alarm system needs a built in RF remitting module, which is not a standard configuration. Then it will wait for the signal from the host. Please take the manual for reference because different sirens set up differently. After 21 Home Alarm System User Manual receiving the signal, the siren will make a sound of "Di", after the successful matching of the wireless siren, when the host alarm, the siren will beep. Because it is wireless controlled, possibly there is time delay. Chapter 3 Alarm Settings For all the below settings, you can also make it via APP, which is really simple even you don't need the user manual, and also you can do it by calling the system via the phone, just call the system and input the programming password and then input the instructions. The factory default password is programmed 8888 Change Zone Name just can make the setting via SMS or APP Edit the name of defense zone to make you easy to remember the location of the installed detectors. You will know which detectors alarm clearly. And you can make the same settings via APP under the menu of "Change Zone Voice" Program an alarm address just can make the setting via SMS or APP To edit the address of the Host, which make the people receives the alarming SMS know easily where your house it is and handle the emergency quickly. The host will play the record automatically when the recording is completed.



Even the alarm panel detected the intrusion signal, it will not be alarmed. And you can make the same settings via APP under the menu of "Change Zone Attribute". And you can make the same settings via APP under the menu of "Change Zone Attribute". And you can make the same settings via APP under the menu of "Set Alarm Delay Time". And you can make the same settings via APP under the menu of "Alarming Siren Duration". And you can make the same settings via APP under the menu of "Other Functions". There will be beep from the host when the set is completed. We are a nonprofit group that run this service to share documents. We need your help to maintenance and improve this website. Security systems have improved leaps and bounds the the way of technology advancements and home alarm systems should now be designed to suit every individuals need and requirements. Our home alarm systems range from basic motion detector systems right through to full perimeter alarms with outdoor detection devices. We have both hard wired and wireless systems or a combination of both to meet customer requirements. Our security systems are installed to the highest quality by qualified police licensed security installers. The brands of alarms systems we use meet all Australian standards so our customers can be assured their home security alarm will operate hassle free for the life of the system. We can help We have no fuss sight visits to go through all your security system options, don't settle for a cheap over the phone quote. All of our police licensed security consultants have installation and service experience. When there is a street full of homes that have security alarm systems, you can be assured that persons of criminal persuasion would rather leave your street and find an alternative one to look for easy opportunities. What home security brands we use Some things to consider when you are shopping for a home alarm system.

For us to meet all your requirements with your new home security system, it is important for us to visit site and carry out an onsite security assessment. We can then choose a principle alarm product and then design a quality home alarm that works seamlessly for you for the years to come. Call us today for a free or visit us, no obligation quote on 08 9468 7318. Its great being able to speak directly to the owner of the business who at the same time is hands on. The best part is the great customer service and consistant follow up. Len Sanzone Operations Manager, Sanzone Retail Group We've been using Rapid Alarms for 5 years now, have done 3 businesses and 3 houses. Always makes sure work is always done to quality standard. Have recommend to many in the past and will continue to do so. Please upgrade Please upgrade Please upgrade Required for installation of remote starters for

manualtransmission vehicles. Glass break sensors operate via builtin microphones that can be easily adjusted to your desired level of sensitivity. Check out our video demo of the DASII's impact and glassbreak sensor capabilities. If your vehicle is ingear, and is remote started, the DAS will automatically halt your engine if forward motion is detected. Consider upgrading your browser to Chrome, Firefox or newer versions of Internet Explorer for the best browsing experience! These are usually located in, or aroundUnauthorized use strictly prohibited. Passengers expect a seamless and ubiquitous wireless experience at the airport and network designs must enable coverage and capacity to accommodate the high traffic conditions. Tablets and smart phones are augmenting and even replacing textbooks as a tool for teaching and learning. With digital media contents and connection to internet, people become more dependent on smart connected devices for better learning experience.

<https://lalitas-thaimassage-spa.de/wp-content/plugins/formcraft/file-upload/server/content/files/1628b78b3ac8b5---Canon-program-ae-1-manual.pdf>

Communication networks have to ensure that critical information is transmitted and received promptly to coordinate and facilitate rescue efforts. As the standards of living improved around the world, public and private hospitals or other healthcare institutions are investing a lot of money to improve their healthcare services and facilities. In today's hightech world, mobile technology and social media act as the platform for businesses to promote their services and offerings for customers to make reservations through tablets and phone apps. Customers are also able to praise or critique their experience directly through social media. Hence the success of businesses is dependent on customer's satisfaction and their praises for the services. During shopping, people could search for a brand's closest store in relation to where they are right now or a brand could send a discount voucher while people entering their store. People could easily locate where and what they want to buy. This could not be done without wireless mobile coverage. A stadium network must cover all areas where spectators congregate. The size of a stadium varies from as low as 12,000 seats to as high as 150,000 seats. Besides the spectator seats, it may also has conference rooms, shopping areas, food and beverages shops and TV commentators areas that need wireless mobile coverage. People make calls, view emails, watch videos, browse the internet and play games on the go. Our wireless mobile solution provides a wide range of coverage for different transportations. Comba Telecom is committed to providing highly affordable, state of the art solutions so venue owners can ensure that First Responders get the coverage they need and deserve, while making the cost to the venue owner as low as possible. Fully compliant with the IFC and NFPA National Fire Protection Association.

CriticalPoints Fiber DAS supports up to 32 channels Class A or 3 sub bands Class B along with 2W Remote Unit of downlink power per band. The channelized uplink squelch and channelized uplink AGC functions Class A ensure minimum interference to base stations and optimizes communications quality. It includes comprehensive alarming capabilities, which supports all NFPA and IFC required monitoring and alarming, The builtin signal generator and isolation testing function provide Finally, the unit can be ordered either AC or 48V DC powered, allowing for flexibility depending on the Combas total vertical It is also important to note that since the Linear amplifiers generate less heat, there is no need. CriticalPoint products, that could result in unnecessary extra weight or cost. No additional purchases are required. Comba tests and certifies its products through a Nationally Recognized Test Lab NRTL to meet the strict UL requirement standards. Click to view Combas UL Standards Testing and Product Certification process pdf. This updated firmware is available directly from Comba and is available on Combas portal which you can access here Firmware Download Link BIAST KIT FOR NONTRUNKED RADIO SYSTEMS You need JavaScript enabled to view it. As an extension of the CommScope team, every partner shares our passion for shaping the networks of the future and getting the job done right. Across the globe, our people and solutions are redefining

connectivity, solving today's challenges and driving the innovation that will meet the needs of what's next. Join our dynamic team of talented innovators as we redefine connectivity across the globe. Whether you're an expert industry veteran or a new professional, your work will make an impact. At CommScope, your imagination can reimagine tomorrow. CommScope's ERA all-digital CRAN DAS maximizes LTE and 5G performance and flexibility while reducing space and power requirements.

<http://dev.pb-adcon.de/node/16479>