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Book Descriptions:

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Book Descriptions:

10w3-d4 manual

The speakers are listed below by model number. Choose a speaker below to Download a Data Sheet for that model Adobe Reader Required . Submit a request. All enclosure dimensions above have already taken this into account. We do not recommend the use of this subwoofer with a passive crossover coil, as this type of device will adversely affect performance. This highperformance speaker can exceed this level. Please exercise restraint in its operation in order to preserve your ability to enjoy its fidelity. We recommend bolting the enclosure through the metal of the floorpan or the frame of the vehicle with large diameter washers for reinforcement. If an enclosure is not firmly attached, it can become a projectile in a collision. This is particularly important in a hatchback, station wagon, sports utility vehicle, or van. Your JL Audio subwoofer is a precision loudspeaker which has been engineered to produce the highest quality subbass performance in your vehicle. Authorized JL Audio dealers have extensive technical information for many different applications of your new speaker. They also have the knowledge, skills and tools to build a highquality enclosure that will maximize the performance of your speaker. We highly recommend that you have your enclosure built by an authorized JL Audio dealer. Inside you will find specifications and two recommended enclosures for your speaker; one is a sealed enclosure, the other is a ported design. Both types of enclosures will give you excellent sound quality and lowfrequency extension. The sealed enclosure is a better choice if space is extremely tight, but the ported enclosure will produce 3dB more output at the same power if you have the extra space to work with. 10W6v2D4 12W6v2D4 13W6v2D4 Subwoofers owner' s manual Your JL Audio subwoofer is a precision loudspeaker which has been engineered to produce the highest quality subbass performance in your vehicle. Please choose a different delivery location.<http://maxflowfans.com/userfiles/bw-technologies-gas-alert-clip-extreme-manual.xml>

- **10w3-d4 manual.**

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future repairs. <http://topoforms.com/upload/file/bw-gas-alert-micro-clip-xt-manual.xml>

They fit perfectly on my JL Audio 10W3s DVC. Very easy to install and the glue gives you time to make minor adjustments for perfect alignment. I would recommend this product to anyone who need to repair the foam on their speakers. The only thing is I wish they had rubber ones cause of a less chance of ripping them. I have some Orion XTR3s and the came with rubber edges and are awesome. I am still more into JLs cause my 10W3 DVCs hit WAY harder than the Orions. But once again this product is great and easy to install even for the beginners in stereo work. They 10w6v1 foam does in fact also fit the old 10w5. Process was very easy, took about 45 minutes to do both speakers. Looks and sounds so much better. The other guys use a very fluid adhesive that is a PITA not to make a mess with. Saved myself some money and they sound great doing so. Also agree with the other commenters, let the glue set up overnight before you put them back in service. That glue is pretty amazing stuff, super pliable and easy to work with but sets up tough to withstand the abuse. Follow instructions and the result will astound you. I used it on a set of JL 10W 0s, the factory glue was hard to get off, but this is a required but very needed step. Use a few binder clips office supply or clothes pins to hold in place don't get the glue on them and DO NOT BE IN A HURRY, let the glue dry completely before putting back in. Subs sound great!! Sorry, we failed to record your vote. Please try again In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Please upgrade your browser to improve your experience. Works for JL 10W6. We also sell a repair kit for the JL 10W6V2. Note that we will only send one set of instructions per order. We will usually combine the adhesive into fewer large containers for quantity orders. Instructions were clear and honest. Glue worked well. Shipping was quick.

Fit my JL 10W3 Was this review helpful to you Very good information for selecting correct foam. Helpful instructions. Have never done this process, but had great results. Revived an old favorite pair of speakers that now sound like new. Was this review helpful to you You had the cheapest refoam kit of all the online suppliers I found. The only thing that happened to me when putting it together was I did not properly center the voice coil. I have a plastic cone and I used a different glue, which set too fast. I cut the foam away with a razor and redid it with the glue it came with after priming the plastic surface and since then it's worked perfectly. Sounds just like new. Was this review helpful to you Easy clear instructions. Was this review helpful to you. Please enter your name, email, and phone number below. We will contact you as soon as this product is available. The surround is the outer suspension part of the cone. Constant vibration, time and the environment cause foam and rubber surrounds to degrade. Cloth and paper surrounds can become brittle. This causes distortion and poor performance. Luckily, our easy to install repair kits will make your old speakers sound just like new. We ship the same high quality parts used in the pro audio repair market. We do NOT use generic glues or low quality imported surrounds like others sell. Our exclusive clear drying rubber based repair adhesive is designed for paper, poly, and composite cones. Dries flexible, strong and clear. Kits can be installed without removing the dust caps. Dust caps, shims and gaskets are available for most models if needed. Access to our complete library of howto speaker repair videos. Fast and FREE shipping to any USA address and worldwide shipping. Economical and environmentally friendly. Save money AND save your speakers. Saved me a couple of hundred dollars. I went to the stereo shop to have them replaced for a few hundred dollars. The guy at the store recommended these surrounds.

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I wasn't sure but for such a low price it was worth a shot. Took about 30 minutes to repair speakers. Very easy. Repair has held a couple weeks even when driven hard. Sound is noticeably better than has been in years. Great inexpensive surprise. Speaker sounds great! Kit was simple and very easy to repair. Awesome kit. Very satisfied with the service and product. If it says 10W6v.2 or 10W7 then

you have the wider style foam. The picture shows 2, for 2 speakers We show these for a JL Audio 10W3. Note Does NOT fit 10W6v2 or 10W7. The Core Policy Focus on the pdf document, not product model Focus on English, not multilingual Focus on consumer electronics, digital products, automobile and household appliance Clear repeated documents with the same content of different file names Keep one pdf file applied to multiple product models and multilingual NonEnglish users guide, owners manual and operating instruction will be delisted. See Reconing Video and Reconing FAQ's. We try to keep most parts in stock, but some parts will require 610 day lead time. Specific parts and specs are subject to change but replacement parts will be matched as closely as possible. We do have a foam surround that should work though. Please compare the specs of your original foam to those in our listing to be 100% sure it is right for you. I suggest you measure your voice coil and spider and compare the specifications to those we list for these parts on our website. It is possible we can put the parts together for you but you would need to send us measurements for each part. Follow these instructions. USPS Priority is 610 day service with tracking. USPS First Class has no ETA estimated date of arrival and NO tracking. Delivery time varies by destination and is usually between 10 days to 4 weeks. Limited tracking information. Not recommended for Brazil UPS has its own customs which speeds up delivery.

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Detailed tracking information and insurance provided Detailed tracking information and insurance provided. Discover everything Scribd has to offer, including books and audiobooks from major publishers. Browse Books Site Directory Site Language English Change Language English Change Language. All rights reserved. The copying of this manual without the written permission from the owner by SATEL reserves the right to change the technical specifications or functions of its products, or to SATEL software and programs are delivered "as is". The manufacturer does not grant any kind The names of the programs as well as all Any transfer, licensing to a Copyright 2009 Satel Oy. No part of this document may be reproduced, transmitted or stored in a retrieval system in any form or by any means without the prior This document is provided in confidence and must not be distributed to third parties without the express More detailed information is available OM, PL, PT, RO, RU, SI, ZA, ES, SK, SE, CH, TH, GB and US. SATELLINE3ASd Epic Pro 35W is allowed to be used only in countries where FCC approval is valid. It WARNING! Users of SATELLINE3ASd Epic radio modems in North America should be aware, In addition project approvals available for IN, KZ and TW. Hereby, SATEL Oy declares that SATELLINE3ASd Epic Pro radio modem is in compliance with Therefore the equipment is The notification sign informs user that the operating SATEL and its Faultless and safe operation of the devices can be guaranteed Channel change by using the LCD and keypad. 20 5.3.2. Power level change by using the LCD and keypad. 20 Channel List Editor program. 21 5.4.3 Operating modes of Message Routing. 50 Saving modified values into the internal memory. 68 11.2 Changing parameters using the SLCOMMANDS. 68 11.2.1 Frequency. 69 11.2.2 Addressing. 70 11.2.3 Radio parameters. 70 11.2.4 Other functions. 71 SATEL designs, manufactures and SATEL is the leading European manufacturer of radio modems.

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SATEL radio modems have been Both the amount of data transferred, and the size of local area networks is increasing constantly. SATEL has addressed these market requirements by introducing the SATELLINE3AS radio In addition to increased data transfer speed; SATELLINE3AS Epic Pro and Epic Pro 35W SATELLINE3ASd Epic Pro and 35W models include a builtin LCD display, offering the user No longer do you have to rely on access to a PC or The display is also a useful tool in SATELLINE3AS Epic Pro and Epic Pro 35W facilitates the construction of large radio networks SATELLINE3AS Epic Pro and Epic Pro 35W also offer option of error correction, utilising the. FEC method Forward Error Correction. FEC can be used to minimise errors caused by noisy SATELLINE3AS Epic Pro and Epic Pro 35W radio modem operates in one of the 4 basic

modes EN 300 1131,2 RF, EN 301 4891,5 EMC, EN 609501 Safety and FCC CRF47 part 90. Tuning band. Channel Spacing. Number of Channels. Frequency Stability. Type of Emission. Communication Mode Power Control mode protects radio modem against overheating. The power of transmitter is Automatic power control acts as follows Temperature inside a modem. Carrier power The internal temperature is measured in the beginning of every transmission and at once when In case of bad antenna impedance matching the current consumption of the Power Amplifier The ballast If display blinks, ballast is on. If it does not blink, display shows the SATELLINE3AS Epic Pro radio modem includes a All EMC requirements set forth by authorities have been taken into account in the design of the The radio modem has one serial port, Port 1 which complies with the RS232 standard. RS232 standard defines the method of serial data transfer between a computer and its Most computers The RS232 standard uses The device adopts a high standard Lemo compatible waterproof 7pin or 8pin data connector. Antenna connector type is 50 ohm TNC female. Field strength indicator. Shows how strong For example 80 dBm Battery level indicator.

For example 439.0000 MHz. The maximum number of preprogrammed Power Shows the output power level. The setting is LOW, MEDIUM, HIGH. Setup. Executing commands. Noise Buttons for changing settings. Short guide. Select. Change. Set. Exit Full programming is done in "programming mode". The radio modem will switch into the This is easily done by using the. NARSST adapter cable together with the NARS1F4A interface adapter. Programming is explained in chapter 7.2 Before changing channels, the channel list must have been programmed. Otherwise error There are no predefined channels". Change power Ch 1 439.00000. The new settings are now saved to the memory. Cancel Power level change by using the LCD and keypad. Change channel. Exit. The new settings are now saved to the memory. Exit The only special programming feature is setting of the channels. The maximum number of The device must not be in the programming mode. The end user The frequencies for the channels are set by a special Channel List editor program. Open. Opens the already saved list from the file. Save. Saves the list to the file. Exit. Exits the program. Port Com1., Baud Rate, Data Bits, Parity. When selected, the program will read the list from the radio modem. When selected, the list will be sent to the radio modem. When selected, the program will exit. Please, note that the list must be started from CH 1, There cannot be empty blocks in between the channels. Send. When the programming is done, the "Parameter setup Display in Data. Transfer Mode Current frequency. Serial port settings. Push button function Display of the software SATELLINE3AS. Version X.YZ Display in. Programming Mode. RF frequency. Port 1. CANCEL y Setup. Up button. Cursor indicates Select button. Down button. Numeric values in display differ between Epic Pro and Epic Pro 35W.

When ordering the radio modem, the frequency band to which the radio modem will be tuned The user can change the frequency of the radio modem Of course, all local regulations set forth by the The data speed of the radio interface depends on the chosen radio channel spacing. A channel The data speed of the radio interface is The radio channel The output power of the transmitter is adjustable. The greatest allowable power depends on It should not be exceeded under any circumstances. The output High output power levels used in short connection Possible output power settings of the SATELLINE3AS Epic Pro line of radio modems. SATEL and its distributors are not responsible for any Effect of settings on the receiver sensitivity. The Signal Threshold Level setting of the receiver determines a level, above which the search for It is recommended that values given in the table are Alternatively, weak data transmissions will be rejected, SATELLINE3AS Epic Pro and Epic Pro 35 W offer a Priority setting, which selects the priority The setting can be changed in Programming Mode. By Priority TX means that a terminal device attached to a radio modem decides the timing of the Priority RX means, that a radio modem tries to receive all data currently in the air. If a terminal The radio modem will wait This will result in timing To toggle the Priority setting in the programming menu, select If the Repeater Function has been set on priority setting is automatically switched to RX mode. Another feature of the SATELLINE3AS Epic Pro and Epic Pro 35 W is the

addition of an errorFEC function is switched. ON or OFF by using the Programming Mode.

When activated, the FEC function will cause theIt is used by the receiving radio modem to correctError correction improves the reliability of data transfer via the radio interface especially inThe use of the FECfunction will,For a listing of exactTo switch the FECfunction ON in the Programming Mode, selectWhen the error check is switched on, the radio modem will add a checksum to the transmittedAdditional setup menu in the Programming ModeError check checks data partially while data is received. Full CRC16 check function adds two checksum characters at the end of the user data message. At the reception end the receiver receives first the whole package and if the checksum matchesIf Full CRC16 check is selected it must be set. ON for all radio modems in the same network. Otherwise the checksum characters appear atFrequency bands areThe centre frequency fc is set to the middle of the two frequency bands at the factory. WhenMax. 15 MHz. Max. 2 MHzMax. 2 MHz. Dual Channel function. By setting the "Dual Channel" function on, the SATELLINE3AS Epic Pro and Epic Pro 35W radioThe radio modem is initially at theThe extra delay from a modem to another is shown belowDATA to be transmitted on TD line of Modem1 endReceived DATA on RD line of Modem2. The table below specifies the use of the frequency bands vs. Dual Channel settings. Dual Channel selected. Reverse Dual Channel selected. Band 1 Active channel. Transmit Channel. Receive ChannelReceive Channel. Transmit ChannelThe separation between transmit and receive frequencies is equal to the separation between theFrequency bands are set in such a way that the other band covers the receive frequencies andRx channel. Tx channel. Band 2. Receive band. Band1. Transmit band. Band separation. Channel separation. With the help of SL commands the modem can be set to Single, Dual or Reverse Dual Channel. The dual channel settings can be changed also by the SL command, see chapter 11.2.

Free Channel Scan FCS is designed for oneway transmission between one transmitter and oneThe receivers scan and follow the frequency of that particular transmitterThe feature is beneficial e.g. for the applications in land surveying or when license free channelsThe FCS function is supported starting from the software version 3.07. To make the use easier SATEL provides the FCS terminal software for your PC. By using theThere is also aA more detailedA screen snapshot of the FCS terminal software belowThere are five 5 LED indicators on the front panel of the radio modem, and they give anCTSline status. TDline status. RDline status. Radio status. Inactive. No data. No signal. Active. Data. Transmission. Orange. Green. Test Tx active. Noise. Reception. Description of the LEDindicatorsThe status of the CDsignal on the serialThe settings of 3ASd Epic Pro and Epic Pro 35W are fully configurable in Programming Mode byNARS1F4A contains a switch to enable easy shifting into the Programming Mode. Other suitableThe radio modem will shift into the Programming Mode by connecting the pins in 7pin ODU. MiniSnap to pin 1, in 8pin LEMO HGA to pin 6 to ground GND.N, 8,1 data transfer speed 9600 bps, no parity, 8 data bits and 1 stop bit. For more detailedThe screen shouldIf you don't want to save changes, pressE EXIT and save settings. Q QUIT without saving. See Chapter 11 for more details of Programming.Selecting menu selection "A" may restore factory settings. Restore factory settings. Factory settings are restored by selecting "Y" YES. By pressing any other button current settingsThe SATELLINE3AS Epic Pro and Epic Pro 35 W radio modem serial interface uses anNo external synchronising signal is needed, since necessary timingThe data transfer speed of the serial interfaces can be set to 300.

38400 bps bits perWhen using a data field length of 7One character to be transmitted will thus contain a start bit; the data bits which define theThe overall lengthThis should be taken into account whenIn other words, the number of start, stopA useful rule of thumb is that at a data transfer speed ofStart. Parity. End. Asynchronous character data format. Example With an 8bit data character length and taking, for example, a decimal value ofIf the settings of data speed, character length, parity or the number of stop bits differ betweenWhen using the RS232 serial interface, handshake signals can be used to control data transfer. Handshake signals are used, for example, by the radio

modem to inform the terminal that theThe terminal can also control theLineTo terminal. To modem. To terminal. A common way of using handshaking signals is to monitor the CTSline and ignore the others. Usually the terminal is fast enough to handle the data received by the radio modem, so the useHandshaking is not needed if the system protocol is designed to prevent collisions dataThe options for CTSline areCTS is active when the radio modem is ready to accept data for new transmission. CTS will shiftCTS will shift into inactive state only if the radio modem's TX buffer is in danger of overflowing. This typically happens when the serial interface data transfer speed is greater than the radioCTS is connected to pin 3 in 7pin version, and to pin 2 in 8pin version.The options for CDline areCD is active whenever a signal with a level exceeding the level required for reception exists onCD is also active when the radio modem inCD will switch to active state only after recognition of a valid data transmission. CD will notCD is always in the active state. This option can be used with terminal equipment, which use the. CDline as an indicator of an active connection the radio modem can transmit and receive atThe options for RTSline areRTSline status is ignored.

The radio modem transmits data to the terminal device only when the RTSline is active. Nonactive state of the RTSline will force the radio modem to buffer the received data. This option isRTSline controls the reception process of the radio modem. An active RTSline enablesNonactive RTSline will interrupt reception process immediately, even ifThis option is used to force the radio modem into. WAIT State for an immediate channel change.When using a radio modem for data transmission, certain delays will be formed through the useThese delays exist when the radioFor detailed delay values in each case see Appendix BWhenever the radio modem is in Data Transfer Mode it monitors both the radio channel and theDuring the transmission of the synchronisation signal the radio modem buffers data into itsWhen the serial interface speed is the same orIn this case, it will take a moment after theThe maximum size of transmit buffer memory is one kilobyteIn the receive mode, the buffer works principally in the above described way thus evening outIf the terminal device transmits data to a radio modem inTransmission will start immediatelyThe modem recognises a pause on the serial line a pause is defined as a time with no statusThe pause detection is used as criteria forTraditionally, in asynchronous data communication, pauses have been used to separate serialHowever, the use of nonrealtime operating systems frequentlyThis may cause problems especially in theIn order to match the operation of the radio modem to the user data, the Pause lengthIt may have any value between 3 andNotesFor example,If this is notThe radio modem can be configured to delay the beginning of a radio transmission byDuring this delayIf this function is not needed, the delay time should be set to 0 ms.The radio modem can be switched to the Test Mode, where it will send a test packet on theWhen the test packet transmission has been switched on and saved by using the Programming.

Mode, the transmitting radio modem needs only a power supply and an antenna. If the channel spacing of the radio modems is 25 kHz, it is recommended to use 38400 bps asThere are two Test Modes. Short data block test. In this test mode the radio modem sends a short test string, which is preceded by a consecutiveThe short data block is repeated continuouslyShort data block test is suitable for running data communication tests. Errorfree reception ofExample of a short data blocksLong data block test. Long data block consists of character strings, which are repeated without breaks 50 s timeLong block data test can be used for measuring Tx output power, standing wave ratio SWR ofThis is a long testline of SATELLINE3AS radio modem. This is a long testline of SATELLINE3AS radio modem. The strength of the received signal can be monitored using the LCDdisplay of the receivingNOTE 1! Green TD led indicates active test mode. NOTE 2! Normal data transfer is not available while the Test mode is active. Remember toNOTE 3! Message Routing and FCS mode must be disabled in prior to set ON the TestIn large systems, with severalIn circumstances where it is necessary to extend the coverage area of a radio modem network. SATELLINE3AS Epic Pro and SATELLINE3AS Epic Pro 35 W radio modems can be used asThe maximum size of a repeated data packet is 1kB kilobyte. The Repeater Function is switchedIn the

repeater mode the radio modem will function as a radio modem acting as a repeater can also be used to receive and transmit data. In repeaterAfter reception the radio modem will retransmit the buffered data using the same radio channelThe same network may include several repeaters, which operate under the same base station.

Repeaters may also be chained; in which case a message is transmitted through severalAddresses can be used to route a data message to the desired destination or to separate twoIn networks with repeaters it is usually necessary to useSATELLINE3AS Epic Pro and Epic Pro 35 W radio modem allows the use of individualAddresses can be switched on separately, orThe radio modem contains two transmission and two reception addresses, which are known asThe primary address is used whenever data fromAt the receiving end, the radio modem will receive using eitherSecondary transmit address is only used in repeater applications. Radio modems configured to function as repeaters, will repeat data messages using either theIf only one address pair is needed in a network, both addresses must be set the same. It is also possible to transfer the received address onto the serial interface. The address is composed of two characters totalling 16 bits, resulting in over 65,000 differentExample address 1234h 4660 in decimal format, where 12h is ADD H and 34h is ADD L. Example address ABFFh 44031 in decimal format, where ABh is ADD H and FFh is ADD L. Transmission address has been set OFF. Radio modem will transmit the dataTransmission addressing has been set. ON. The radio modem will add theReception. Reception addressing has been set ON andThe radio modem will remove the addressReception addressing has been set ON,Data does not appear on the RS232 interface. However, if the "RX Address to RDline"Reception addressingThe radio modem willThe radio modem willReception addressing hasData will appear on the RS232 interface ONLY if theRX address.

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