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Book Descriptions:

Dsx Lan M Manual

The topics will take you to the FAQ Other Resources are the F1 Help which also DSXLAND configuration Using the specified cables These are the cables tested Please see This is caused by the increased This feature In WinDSX you In the Access Version it is Set D5 would decode standard With the newer Clock and Data Once in the folder A printer is Doors may not lock or You may not be able to Edit Once we turn on "Codes are Build as many Time ASCII output for When this file becomes too But if the size of the file Connect the Lock and Place a short Use caution when wiring Readers will not work if Also, make If there are no faults Counter EMF spike is best When a door strike or The magnetic field This allows the MOV to Cycle one or more When loading 6.0.24 If SQL Auth is being. The DSXLANM module receives that communication and converts it to RS232 or RS485 that connects directly to the Master Controller. All three means of communication can be used at the same time in the same system. The DSXLANM is powered from the DSX Controller which can provide battery backup. The DSXLANM module is sold in two different configurations. The DSXLAN module provides IP communications as the only method of connectivity. The DSXLANM has dialup modem backup. The DSXLAN module must be ordered with the M option along with the DSX modem to support the dialup backup feature. Additional Features The DSXLANM receives communication and converts it to RS232 or RS485 that connects directly to the Master Controller. The DSXLAN is IP communications module and DSXLANM has dial up modem backup. The DSXLAN can also be used at Slave Controllers with the use of the PC Master Software. The DSXLANM is designed to fit in the same equipment cabinet as the DSX1048 and DSX1022 controllers. Download datasheet or contact manufacturer to make product inquiries. We also use cookies to improve your online experience, Cookie Policy. <http://www.assosrlservizi.it/public/userfiles/daewon-bidet-manual.xml>

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Had a contractor come out and swap the old dial up modem with a LAN module and get it up and running. Of course he supplied us with no documentation, and these things seem to have an unpenetrable barrier of security contractor secrecy surrounding actually configuring the units so google has been little help. I cant for the life of me get a connection to this thing over the LAN, and of course nobody has the contractors contact info. I can also type out the instructions here if you prefer. Lmk. We just moved into a new office space which currently has the DSX Access System Installed. The previous contractor has apparently gone AWOL and we are unable to get in contact with them. I am somewhat familiar with programming these things; however, the original comm server is no longer available. Is there a way which I can either obtain the existing IP or even change the IP so I can connect the entire system up to a new Comm Server If you use kb2cw.exe to connect, I believe you also need the port that the module was assigned. Your best bet is make your own connection by chopping up an rs232 cable or ordering the cable from DSX. To reset it, disconnect power, press a pin in the reset hole, then reconnect power while holding reset. Hold it until the lights flash amber, then release. This means setting up a comm server, assigning a port to the lan module, and entering a location with all the inputs and outputs. Then theres schedules, users, etc. If it is the lantronix adapter then it has a web interface where you can change the IP address. You will also need to update the com mapping address in the dsx software for the comm server to the new IP address too. This is what DSX is calling your comm server. Is there a way which I can either obtain the existing IP or even change the IP so I can connect the entire system up to a new Comm Server I think they only responded on ports 4000 or somewhere in that

range.<http://mvpbuilding.com/userfiles/daewoo-1550xl-manual.xml>

Your best bet to find the current address of this device is in the comm server setup. That will list the IP address and port this device is setup on. I think you missed the part about the original comm server no longer being available. Also, I've never seen a Lantronix device used in a DSX install, ever. The original Lan module is the same as the current Lan module. You can give it any port you want since it is only recognized by the comm server as a port, but they are typically set up in the 4000s, that will make for a lot of guesses. It kind of ran stealthily with no web interface or management that we could tell. We did have to hack up a serial cable to interface with it as you said above. The original Lan module is the same as the current Lan module. One is a large distributed one where they have multiple lantronix boxes and 40 some panels. If I remember correctly you had to create the setting using the comm server but they were stored in the database which should be visible if you have the management software. It was under the setup section if you had the master password. PC to Master Controller Direct Connect Communications DSX Master Communications Communications between the Comm Server PC and the Master Controller can take several forms which we will discuss with great detail here. The most simple and basic of communication approaches is RS232. This can be used with the DSX1040 Series Controllers for short distances. The Serial Port of the Comm Server PC is directly connected to the Master Controller. This is done with a 2 pair 22AWG cable with an overall shield. This type of connection is good for up to 50 feet of distance between the PC and the Master Controller. A DSXUSB is also available to convert USB to RS232. If more than 50 feet of distance is required from the PC to Master Controller two DSXMCI modules must be used. The first one converts the RS232 to RS485 which is good for 4000 feet of distance using a 2 twisted pair 22AWG cable.

The second DSXMCI is used to convert the RS485 back to RS232 for the Master 1040 Series Controller. A DSXUSB could also be used with an MCI to gain the distance necessary. The module is placed at the PC and using a 2 twisted pair 22AWG cable the Master Controller can be up to 4000 feet away. The illustration below shows the Comm Server communicating with two Location Master Controllers. Data packets between the PC and the Master Controller vary in size. Bandwidth The majority of the packets between the Comm Server and the Location Master Controller are empty polls and are only 18 bytes long. The longest packet is 200 bytes long. A communications connection between the WinDSX Comm Server and a Location Master Controller uses approximately 4800 bits per second of bandwidth. Size of database is not relevant. All three methods can be used at the same time. There can be multiple Locations using each of the different methods; Direct, Dialup, and LAN. When more serial ports are needed for connections to Location Master Controllers than what the PC has, a DIGI Board can be used. Below is a DIGI Board that can provide up to 64 serial ports for multiple Direct and Modem connected Locations. A DSX modem can be connected to the Comm Server and used to communicate with many Location Master Controllers that also have a DSX Modem. Below is an illustration showing one DSX Modem connected to a serial port communicating to another DSX Modem over a standard dialup phone line. The second DSX Modem is connected directly to the DSX1048 Master Controller. This one modem could be used to communicate with several Location Master Controllers like in the drawing below. This drawing also shows the 1022 Master Controller requires a DSXMCI module between the Modem and the Master Controller. Additional Modem Operation Information The PC may be programmed to routinely poll each modemcontrolled Location.

<http://superbia.lgbt/flotaganis/1656315175>

Routine Polls include verification that communications are still functioning and the collection of history logs. If the PC fails to connect with a modem Location on three consecutive attempts, a Location Communications Loss alarm is generated at the PC. If the PC is not programmed to routinely poll the Location Master, the Master panel will automatically store all transactions until

the history buffer reaches 80% of capacity. When the buffer is at 80%, the Master panel calls the PC to upload all transactions if the PC is programmed to do so. The default settings for these two values are to poll the dialup site as often as possible, and also to dial the PC when the Transaction Buffer reaches 80% capacity. If an alarm event occurs, the Master will initiate a call to the PC to report the alarm event regardless of its buffer status. If the Master panel is reset for any reason, it will automatically call the PC and request a full parameter download to ensure proper operation. DSX recommends the DSX series modems for dial up phone modem communications. This series of modems are small dial up phone modems that may be powered from the battery backed up 12VDC power of the DSX control panel. By powering the modem from the panel, the modem is battery backed up so that communications will occur even during an AC power loss. An external DC power transformer is supplied with each DSX modem shipped. The wire that connects the power cube to a modem can be removed and used to attach the backed up power source from the panel to the modem. DSX configures and initializes all modems before shipping. They are shipped with everything necessary for installation. These are the only modems DSX will support. Other modems may or may not work properly. If it's not a DSX modem you are basically on your own!!! The Software then commands the modem to go Off Hook. The two modems form a link by transmitting a carrier tone through the phone line.

At this time, the modem will turn on the Carrier Detect CD light. Communication will then proceed between the Master and the PC at the defined baud rate. The PC is always responsible for dropping the connection hanging up the phone. The Master's modem hangs up when the connection is dropped. The PC modem must be initialized before it will function properly. Each time the communications program is started, and before each outbound call, the modem is automatically initialized. If the modem loses power, or is turned off and then back on, it must be reinitialized. To manually reinitialize the modem, do a manual connect and disconnect or leave the communications program and return. DSXHSCS Hot Swap Comm Server WinDSX Hot Swap Redundancy Software HotSwap Redundant Communications Server provides continued availability of System Communications and Control Type the abstract of the document here. The abstract UK Support September 2012 Equipment Used This application note was written specifically Review Package Contents All rights Expandability is the most important feature of any access The Modem Setup window will appear. If the modem setup is not properly completed communication between Connection alternatives for programming your DoorKing Telephone Entry and Access Control systems DoorKing, Inc. Minimum RAM memory 128 Mbytes Operating system Windows XP Netcom 2 FAQ Mitsubishi has several different versions of communications available. 1. Print Version 017 Even if this is a leased line connection or dial up connection the maximum Refer to the Installation CAM6500 series. Ver. 070307. Quick Installation Guide It operates in conjunction with the Access No part of this publication may LIT1201639 Software Release 5.

1 Issued August 27, 2013 Supersedes October 4 2010 Refer to the QuickLIT website for the We designed this modem for special users who are involved Topaz is packaged with everything you need to get your security Through the ICM you EDGE Models RF825E, RF825EAP CDMA Models RF825CNx, RF825CNxAP STEP1 Plug the EGSR7100A module into the sockets on the test board. It describes how to set up your wireless ADSL This modem is designed to work with L1H 1A4 Website www.telecost.com More and more installations are requiring the use of multiple Modbus controllers Please read this manual carefully, before starting to operate the station. Station BS4010 Remote Client Comm. Station Please read this manual carefully, before starting to operate the station. This Application Note describes how a firmware update Data Services Manual Table of contents To use this website, you must agree to our Privacy Policy, including cookie policy. Player. Operating Instructions To cancel the demonstration DEMO display, see page 17. Para cancelar la pantalla de demostracion DEMO, consulte Be sure to install this unit in the dashboard of For installation and

connections, see the. Note on the lithium battery. Do not expose the battery to excessive heat. Warning if your car's ignition has no ACC. Be sure to set the AUTO OFF function. Warning. This equipment has been tested and found to. These limits are designed to provide reasonable. This equipment. However, there is no guarantee that. TV technician for help. You are cautioned that any changes or. This device complies with Part 15 of the FCC. Rules. Operation is subject to the following two. This transmitter must not be colocated or. This equipment complies with FCC radiation. This equipment has. For the State of California, USA only. Perchlorate Material Lithium battery contains. Notes on BLUETOOTH function. Caution. Changes or modifications to this unit not. Please check for exceptions, due to national BLUETOOTH equipment before using this. Driving.

Check the laws and regulations on the use of. Always give full attention to driving and pull. Connecting to other devices. When connecting to any other device, please. Radio frequency exposure. RF signals may affect improperly installed or. Consult with the manufacturer of your car to. Check regularly that all wireless device. Emergency calls. This BLUETOOTH car handsfree and the. Therefore do not rely solely upon any. Remember, in order to make or receive calls, Emergency calls may not be possible on all. Check with your local service provider. Table of Contents. Guide to Parts and Controls.....5. Getting Started. Detaching the Front Panel..... 7. Setting the Clock..... 7. Preparing a BLUETOOTH Device.....8. Connecting a USB Device.....9. Connecting Other Portable Audio. Device..... 10. Listening to the Radio. Settings. Canceling the DEMO Mode..... 17. Basic Setting Operation..... 17. General Setup..... 17. BT INIT BLUETOOTH initialize..... 18. Sound Setup..... 18. EQ3 PRST EQ3 preset..... 18. Additional Information. Precautions..... 19. Maintenance..... 21. Specifications..... 22. Troubleshooting..... 24. Listening to the Radio..... 10. Using Radio Data System RDS..... 11. Playback. Playing a USB Device..... 12. Playing a BLUETOOTH Device..... 12. Searching and Playing Tracks..... 13. Handsfree Calling. Receiving a Call..... 14. Making a Call..... 15. Available Operations during Call..... 16. Guide to Parts and Controls. Main unit. Enter the browse mode during playback. Change the source. Press and hold for more than 2 seconds. If the unit is turned off and the display. Rotate to adjust the volume.

Press and hold to open the general setup. Press and hold more than 2 seconds to. Return to the previous display. RMX231 Remote. MODE page 10, 16. Tune in radio stations automatically. Press and hold to tune manually. Select PTY in RDS. Receive stored radio stations. Press and. Call a stored phone number. Press and. Skip an album for audio device. Press and. Remove the insulation film before use. MIC page 16. Change display items. Press and hold to scroll a display item. Getting Started. Detaching the Front Panel. You can detach the front panel of this unit to. Press and hold OFF. The unit is turned off. Press. Tuning Step for non Argentine models. This setting appears when this unit is turned. Press and hold SELECT. The setup display appears. Rotate the control dial to select. Caution alarm. If you turn the ignition switch to the OFF. Setting the Clock. Press and hold SELECT. Attaching the front panel. The hour indication flashes. Rotate the control dial to set the. To move the digital indication, press SEEK. After setting the minute, press. To display the clock, press DSPL. The unit enters pairing standby mode. Perform pairing on the BLUETOOTH. Preparing a BLUETOOTH. Device. You can enjoy music, or perform handsfree. Before connecting the device, turn down the. When connecting a BLUETOOTH device. Pairing enables this. Input passkey. When pairing is made. Place the BLUETOOTH device within. Pairing and connecting with a. BLUETOOTH device. Press CALL, rotate the control dial to. Select this unit on the BLUETOOTH. Note. While connecting to a BLUETOOTH device, this unit. To cancel pairing. Perform step 2 to cancel the pairing mode. To connect the last. connected device. Activate the BLUETOOTH function on the. Press SOURCE. Press. Note. Connecting with a paired. While streaming BLUETOOTH audio, you cannot. Connect from the cellular phone to this unit. To use a paired device, connection with this. Tip. Connecting a USB Device. Press CALL, rotate the control dial to.

Make sure that Activate the BLUETOOTH function Operate the BLUETOOTH device to With BLUETOOTH signal on when the ignition is Turn down the volume on the unit. Connect the USB device to the unit. Icons in the display. Lights up when a cellular phone is Lights up when an audio device is Connecting Other Portable. Audio Device. Turn off the portable audio device. Turn down the volume on the unit. Connect the portable audio device To listen to the radio, press SOURCE to select. Storing automatically BTM. Press MODE to change the band. Press and hold SELECT FM1, FM2, FM3, AM1 or AM2. The unit stores stations in order of To match the volume level of the Start playback of the portable audio device Press SELECT, and rotate the control dial to. Tuning. Press MODE to change the band Perform tuning. To tune manually To tune automatically. Scanning stops when the unit receives a Storing manually. While receiving the station that you Receiving the stored stations. Select the band, then press a Using Radio Data System Use PTY to display or search for a desired Type of programs. NEWS News, AFFAIRS Current Affairs. INFO Information, SPORT Sports. EDUCATE Education, DRAMA Drama. CULTURE Culture, SCIENCE Science. VARIED Varied, POP M Pop Music. ROCK M Rock Music, EASY M M.O.R. Music, LIGHT M Light classical, CLASSICS WEATHER Weather, FINANCE Finance. CHILDREN Children's program, SOCIAL AIN Phone In, TRAVEL Travel, LEISURE OLDIES Oldies Music, FOLK M Folk Music. DOCUMENT Documentary. Setting clock time CT. The CT data from the RDS transmission sets Press PTY during FM reception. Rotate the control dial until the The unit starts to search for a station Playback. Playing a USB Device. MSC Mass Storage Classtype USB devices USB standard can be used. Depending on the digital media player or. Android phone, setting the USB connection Notes Connect a USB device to the USB Playback starts. If a device is already connected, to start. Adjust the volume on this unit. Playing a BLUETOOTH.

You can play contents on a connected device Audio Distribution Profile. Make BLUETOOTH connection with Adjust the volume on this unit. Operate the audio device to start Press PAUSE to start playback. Notes To stop playback. Press and hold OFF for 1 second. To match the volume level of the. BLUETOOTH device to other sources. To remove the device. Start playback of the BLUETOOTH audio Press SELECT, and rotate the control dial to. Stop playback, then remove the device. Searching and Playing. Tracks. Repeat play and shuffle play. When the track list appears, press Repeat play. During playback, press and hold Rotate the control dial to select the Press During USB playback, press Rotate the control dial to select the Repeat step 2 to search the desired Playback starts. To exit the QuickBrowZer mode. Press Shuffle play. During playback, press SHUF Playback in selected play mode may take Available play modes differ depending on Searching by skipping items Press Rotate the control dial to select the The list is jumped in steps of 10% of the Press ENTER to return to the QuickBrowZer mode. The selected item appears. Rotate the control dial to select the Playback starts. To use a cellular phone, connect it with this BLUETOOTH Device" page 8. Receiving a Call. Press The phone call starts. Note. The ringtone and talker's voice are output only from To reject the call. To end the call. Press Making a Call. You can make a call from the phonebook or PBAP Phone Book Access Profile is Calling by phone number input. Rotate the control dial to enter the. The phone call starts. Calling from the phonebook. Rotate the control dial to select an Rotate the control dial to select a Rotate the control dial to select a The phone call starts. Calling by redial. Presetting phone numbers. You can store up to 6 contacts in the preset Calling from the call history. Rotate the control dial to select a The phone call starts. Select a phone number that you The phone number appears in the A list of the call history appears.

Press and hold a number button 1. The contact is stored in the selected Calling by preset number. Press CALL. Press a number button 1 to 6 to Press The phone call starts. Calling by voice tags. Adjusting the ringtone volume. Rotate the control dial while receiving a call. Adjusting the talker's voice volume. Rotate the control dial during a call. To adjust the volume for the other party Press MIC. To reduce echo and noise Echo. You can make a call by saying the voice tag Press and hold MIC. To transfer a call. Say the voice tag stored on the Your voice is recognized, and the call is Note.

Depending on the cellular phone, handsfree Available Operations To preset the volume of the ringtone You can preset the volume level of the Settings. Canceling the DEMO Mode. Rotate the control dial to select the To return to the previous display. Press You can cancel the demonstration display Press and hold SELECT. General Setup. CLOCK ADJ clock adjust page 7. TUNER STP tuner step page 7 The setting is complete. CT clock time. Press Basic Setting Operation. You can set items in the menu to the The following items can be set depending on Press SELECT for the sound setup, BLUETOOTH setup. Rotate the control dial to select the CAUT ALM caution alarm AUX A AUX audio BLK OUT black out. Turns off the illumination automatically for To turn the light back on, press any button DEMO demonstration REPEAT page 13. LOUDNESS dynamic loudness. Reinforces bass and treble for clear sound. BTM page 10. BT INIT BLUETOOTH initialize. Initializes all the BLUETOOTH related When disposing the unit, initialize all the Sound Setup. EQ3 PRST EQ3 preset. Selects an equalizer curve from 7 equalizer. The equalizer curve setting can be The volume level is adjustable in 1 dB Adjusts the volume level for each This setting negates the need to adjust BTA VOL BLUETOOTH audio volume level. Adjusts the volume level for each. This setting negates the need to adjust BLUETOOTH Setup. PAIRING page 8. Additional Information. Precautions.

PH BOOK phone book page 15. REDIAL page 15. RECENT recent call page 15. VO DIAL voice dial page 16. DIAL NUM dial number page 15 AUTO ANS auto answer. Sets this unit to answer an incoming call. BT SIGNL BLUETOOTH signal page 9 To maintain high sound quality. Do not splash liquid onto the unit. Folder album About BLUETOOTH function. What is BLUETOOTH technology On BLUETOOTH communication Maximum communication range may vary BLUETOOTH device. In such as case, perform the following. LAN device. Turn off this BLUETOOTH wireless technology is used, Be careful when BLUETOOTH standard specified by. BLUETOOTH SIG, and be authenticated. Others BLUETOOTH device immediately. Should Sony dealer. If you have any questions or problems Maintenance. Replacing the lithium battery of the When the battery becomes weak, the range Replace the battery with a new CR2025 Notes on the lithium battery Do not recharge, disassemble, or dispose Cleaning the connectors. The unit may not function properly if the Do not apply Notes Specifications For nonArgentine models. For Argentine models. AM tuning step for nonArgentine models. Antenna aerial terminal. External antenna aerial connector. Intermediate frequency. For nonArgentine models For Argentine models. Sensitivity 26 V. USB Player section. Tuner section For nonArgentine models. FM tuning step for nonArgentine models. Intermediate frequency 25 kHz. Usable sensitivity 8 dBf. Selectivity 75 dB at 400 kHz. Signal to noise ratio 80 dB stereo. Separation 50 dB at 1 kHz. Interface USB Fullspeed. Maximum current 1 A. The maximum number of recognizable data. Folders albums 128. Files tracks per folder 512.

<http://gbb.global/blog/emerson-portable-ice-maker-im90-manual>