

Dell Axim X30 Manual



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Size: 4520 KB

Type: PDF, ePub, eBook

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Book Descriptions:

Dell Axim X30 Manual

No power, no POST, no video or no boot. Watch this video to learn how to diagnose the problem. No power, no POST, no video or no boot. Watch this video to learn how to diagnose the problem. NOTICE A NOTICE indicates either potential damage to hardware or loss of data and tells you how to avoid the problem. CAUTION A CAUTION indicates a potential for property damage, personal injury, or death. Discard a used battery according to the manufacturer's instructions or contact your local waste disposal agency for disposal instructions. Dispose of a spent or damaged battery promptly. To prevent static damage, discharge static electricity from your body before you touch any of your device's electronic components, such as a memory module. You can do so by touching an unpainted metal surface. To view Help, click Help and click Microsoft ActiveSync Help. Lastminute updates and detailed The readme files, located in the technical information ActiveSync folder on the computer and on the Dell Companion CD. To remove the stylus, pull it straight up and out of the holder. To avoid losing the stylus, store the stylus in the holder when you are not using it. Ensure that the stylus is oriented correctly when you replace it in the slot. POWER BUTTON—Press the power button to turn the devi. Bluetooth and 802.11b support and good 802.11b range. Aggressively priced. We recommend it, especially if price is an important factor in your purchase. Its numerous and impressive features include the newest Intel processor, the PXA270, designed for cellular phones and PDAs; Bluetooth, a first for a Dell PDA; 802.11b wireless; and the new Microsoft Windows Mobile 2003 Second Edition for Pocket PC operating system. We are very pleased to see Bluetooth support, a first for Dells Axim line and an increasingly important feature for mobile devices. The X30 also has 802.11b wireless connectivity and includes the Dell WLAN utility, which lets you set up your 802. <http://etonbio.com/newsLetters/images/imprensa-xf50-manual.xml>

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11b connection, find access points, enter WEP keys, and test the signal strength. In 802.11b testing, the X30 was impressive, maintaining a signal as far as 180 feet from the access point. By way of comparison, the iPAQ 4150 topped out at 100 feet. The device has a button located in the front that lets you toggle both Bluetooth and 802.11b on and off. Although this is a great idea, the feature could be better implemented, since getting the combination of wireless that you want can be confusing. For example, pressing the button when no wireless is active turns on both 802.11b and Bluetooth; pressing it again turns them both off. If you want just Bluetooth enabled, you activate it in software. But you cant turn on just 802.11b through software; instead, you have to use the hardware button, which turns both on. Not exactly userfriendly. The X30 uses the new 624MHz Intel PXA270 processor, which is designed for better handling of multimedia applications and wireless connectivity. While the palmOne Zire 72 was the first PDA to use the new processor, the X30 is the first Pocket PC handheld to have it. The X30 is also the first Pocket PC PDA to run Windows Mobile 2003 Second Edition for Pocket PC. The new version of the OS offers several improvements, such as the ability to view in landscape mode and support for higherresolution screens up to 480by640. The X30 doesnt take advantage of the latter feature. The screen is bright but delivers only 240by320 resolution. The topoftheline X30 which we tested has 64MB of RAM, 64MB of ROM, and comes with a cradle. All told, the highend Axim X30 is rich on features. Its a little larger than the competition,

but considering all you get, its a steal. Be the first to ask a question! You might not need every tool for every procedure. The model number is HC02U. This device was released by Dell in 2004. The X30 was the first series of Dell Pocket PCs that offered the Windows Mobile 2003 second edition. <http://www.cafezipp.at/lehremitholz/img/upload/impression-comdial-manual.xml>

This model can only take SD cards with a maximum of 4GB. The entry level does not have any wireless capabilities. The higher end X30 device has double the ROM and RAM as well as wifi and bluetooth capabilities. While the X30 More information on the various configurations Most Pocket The internal As they are, While having Bottom line, on The problem is that That means, Among noteworthy If you have Dell does include An indicator Believe it or not, this However, if you're. Since this is the 1st 624mhz Pocket PC, there is nothing to compare benchmark scores with at this time, But I compared it to the older machines it is "Smoking". What is the perfect Pocket PC. That is a question that will never be answered, there are too many opposing views and usage patterns for that to ever be accomplished. Today, Dell released the closest to my perfect Pocket PC to date. It sports the fastest processor available at this time, SDIO SD Slot, a small and light form factor, Bluetooth and WiFi, and Windows Mobile 2003 Second Edition. Other than a few features that some find a must, it has everything I want in a Pocket PC. The only real complaint offhand is the look. I mentioned in my X3i review last year that I really wish that Dell would have duplicated the modern, unique look of the X5 when they design the X3. Just in case you have not figured it out yet, the Dell Axim X30 is the same as the X3i with some major enhancements. What do you get Out of the box you will get basically the same items with whatever package you choose. You will obviously get the actual unit you ordered and if you choose the Mid or Low Configuration, you will receive a sync cable instead of a cradle. Good news, the cradle and the connector on the unit is also the same as the X3i. I do not need a fourth different cradle on my desk.

Opening the box, I received the following Dell Axim X30 Standard 950mah battery Cradle and Power Cord Leather Case Companion CD Users Manual Quick Start Guide The unit came with a nice protective film over the display for protection. Since I already had ActiveSync loaded up, I did not even install anything off the CD initially. While the size of the unit is small and compact, the design is just to generic. I would have loved to have seen Dell change it to a sleeker X5ish look with the same physical size. In Dell's defense, this model is not a "new" model, only an upgrade to provide Bluetooth. Seems we are getting a lot more than Bluetooth in this new model though. Another deal breaker for some is the lack of a CF slot. To me this is not that much of an issue with Wifi built in. I only used my CF slot for my CF Wifi card. The look and feel of the X30 is exactly the same as the X3i that came out last year. I did not like the looks then, and my opinion did not change, but looks are not what I am after in a Pocket PC — Functionality is. On a positive note, there will be no shortage of cables, cases, and other accessories for the X30 since it has the same design as the X3i. Unlike most "new" pdas, we won't have to wait for new accessories. Features Well it is no news that this new model has built in WiFi and Bluetooth, but there is more. No, not a VGA screen. A new processor, YES. This is more about performance than features, so I will comment on the new processor in the performance section. Other features include VGA and QVGA that support highresolution displays for Windows Mobilebased Pocket PCs and Smartphones, Shortcuts via Transcriber, Better Management of Character Sizing in VGA, Automatic Scroll Bars, "Start" Menu includes icons, Support for WPA, Automatic Repagination in Pocket IE and more. Intel Wireless MMX technology delivers enhanced multimedia performance. Speeds up to 624MHz. Handwriting Recognition, Games, dynamic GPS maps, voice recognition.

<http://stroyzona.com.ua/companynews/husqvarna-385-manual>

The middle screenshot shows the Wireless Enable box after the Wireless button is pressed. A problem with the WiFi button is that it enables both WiFi and Bluetooth at the same time. If you do not want Bluetooth on, you must turn it off now. See Right Image From left to right — The Bluetooth

Manager Main Screen, Active Connections listing, and the Tools menu for the Bluetooth Manager. Using the Tools menu in the Bluetooth Manager, you can set up to send your electronic business card via Bluetooth. Screenshots on the left and in the middle show this. The rightmost Screenshot shows the main page of the Bluetooth Settings option. You can turn Bluetooth on and off here. Left — Bluetooth Connection Wizard. The middle and right screenshots show various settings options. The left Screenshot is the information about the Bluetooth driver versions and such. The middle images is what you now see when clicking the WiFi Icon in the tray. Another thing I dislike about this new model is a revamping of the WiFi applications. See this link, the nice sniffer type application and other settings are now replaced with the ones you see here. The right images is the tools tab in the WiFi utility. Left image — Advanced Settings. The middle and right screenshots are of the Site Monitor and Link Test utilities. Left — Installed Certificates Middle — Network Troubleshooter Right — Part of the Network Troubleshooting utility WM 2003 SE Screenshots There are numerous changes to Windows Mobile 2003 with the Second Edition version. I have taken some comparative screenshots to see the differences visually. Click here to see them. Success! So I got up and keeping the line of site to the TV's IR, I walk as far as I could from the TV without hitting a wall. 19.5 feet later I changed the channel on the X3 and the TV's channel changed. I went a step further and set up my entire entertainment center on my new Axim. I am happy with the range. " Built in WiFi Performance The performance is excellent.

<http://www.omcleaningservices.com/images/Coreldraw-Manual-Free-Download.pdf>

Just turn it on and surf in seconds. I detected my Dlink DI624 802.11g wireless router within a second of powering the WiFi up. I click "Connect" and brought up the mobile version of Axim site immediately. I did not have to fiddle with settings at all. It seems all the complaints I have are related to WiFi also. They are all minor, but deserves mention anyhow. This is one of my main complaints. The next complaint has been covered also, when you enable wireless, both WiFi and Bluetooth are enabled. Last but not least, if I left WiFi on and the X30 powered down, I has to disable and reenable the Wireless to get it to connect. It's not all bad though. The range is excellent, I can connect to my router from neighbors houses. The speed seems just as fast as it does on my desktop. Look Mom, No wires Connecting to a GPS device is something new to Axim Owners, but don't worry, its not as tough as they say it is. I am having fun trying out the Bluetooth world. Accessing the directories of the Ipaq units at Circuit City and playing with GPS units. Now I must find a Bluetooth headset to play with to achieve ultimate geekness. The Dell Axim X30 using the Pharos Bluetooth GPS and Ostia Mapping Software Performance This is what everyone really wants to see, right. I have compared benchmarked several Axim models as well as some other brands against the Dell Axim X30 with the 624mhz and the 312mhz processor. I have used Spb Benchmark for my performance tests. The following test were performed with the units set to max performance. Please note that the X30 labeled as 300mhz is actually running at 312mhz. The graphs below are an indicator that the new Intel chips are blazing fast. For the complete comparison results, click here. Battery Life Battery life is an important aspect for many, so I tried to do as many battery tests as I could to give a realistic, real life idea of the life of these units.

<http://luttrellengraving.com/images/Coreldraw-Manual-X6.pdf>

Even though I already knew this from the 950mah battery that comes with the x3i, I conclude that this battery size is not sufficient to make it through an average day. No big deal, there are many solutions to remedy the below average battery life. Dell offers an 1800mah battery, you can buy a spare and hot swap them, and you can always carry a travel charger. I personally don't see this battery performance overcoming all the positives this machine has to offer, so I just carry a spare battery with me. I have installed tons of software on these units and other than a few glitches with certain software, they have been very stable. I did not have to do any soft resets on either unit nor have I noticed any performance issues. With the built in WiFi, there are a few troubles that I would

like to see fixed in upcoming ROM upgrades. The 1st I mentioned earlier is that when you press the "Enable Wireless" button, both WiFi and Bluetooth are turned on. The other is a tad annoying, but does need to be addressed. If you have WiFi turned on and you let the X30 time out and shut itself off, I have had to disable and reenable WiFi to restore the connection. Overall Value Dell should not disappoint with this offering. Built in WiFi and Bluetooth, WM2003 SE, and a low pricetag make the X30 a bargain. There is always something new around the corner from Dell and all its competition, but for now, Dell has beat the field to the punch and offered a full featured wireless PocketPC that is unparalleled. The closest current competitor would be the HP Ipaq h4155. Windows Mobile 2003's built in integration with Outlook, Word, Excel and other applications make an organized lifestyle simple. Built in WiFi and Bluetooth afford the opportunity to get online anywhere you are. If you do not need any of that functionality, we can use it as a universal remote with the superb IR port.

Music on the go, the X30 can function as a good MP3 player using aftermarket players or the included Window Media Player 9. Did I mention a Gameboy. Games are looking nice and running smoother on the PocketPC. Forget the expensive built in GPS in your new Automobile. For a couple hundred extra dollars you can buy a Bluetooth GPS, throw it in the trunk, and navigate the roadways with ease. The possibilities are endless. Conclusion If you were hoping this unit would be the rumored VGA model, sorry. This is basically a reworked X3 with a new processor and Operating System. It is a great machine though. It packs a punch, its lightweight, has built in WiFi and Bluetooth, and has the most current OS from Microsoft. Dollar for Dollar it is currently the best bang for the buck. The new Window Mobile 2003 Second Edition has some real nice upgrades that make things real handy. The enhancements to Pocket Internet Explorer are super and the ability to switch from portrait to landscape on the fly is to die for. Follow Chris Leckness Follow An Archive of ChrisLeckness.com and other blogs over the years. Chris Leckness Follow An Archive of ChrisLeckness.com and other blogs over the years. Look at the Odds Instead. On Medium, smart voices and original ideas take center stage with no ads in sight. Watch Make Medium yours Follow all the topics you care about, and we'll deliver the best stories for you to your homepage and inbox. Explore Become a member Get unlimited access to the best stories on Medium — and support writers while you're at it. Home button 16. Messaging button 17. NOTICE Do not connect your device to the computer until the instructions prompt you to do so. 3 3 Reproduction in any manner whatsoever without the written permission of Dell Inc. Dell, the DELL logo, and Axim are trademarks of Dell Inc.; Microsoft, Windows Media, and ActiveSync are registered trademarks of Microsoft Corporation. Dell disclaims proprietary interest in the marks and names of others.

March 2004 Printed in China. Sync Cable Connect the USB connector on the end of the sync cable to your computer. NOTICE To avoid damaging the connector, perform the following step before pulling the connector out of the device. To remove the sync cable from the device, press the two buttons on the sides of the connector to release the self lock structure. When the device is docked, the DELL logo on the cradle lights up and the connection status icon appears on the command bar. Please try again. Please try again. Please try again. Electrostatic Discharge Front, Side, and Back Views Entering Text Using the Input Panel Then you can start reading Kindle books on your smartphone, tablet, or computer no Kindle device required. Register a free business account To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. You may find documents other than just We keep our list of direct Dell Axim X30 driver and firmware links up to date so they are easy to find when you need them. Download free PDF user manuals for Dell Axim X51v. Brands Products. Home Brands Products About Us. Manuals; Find great deals on eBay for dell pocket pc axim manual. Reload to refresh your session. Reload to refresh your session. This amount is subject to change until you make payment. For additional information, see the Global Shipping Programme terms and conditions opens in a new window or tab This amount is subject to change until you make

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It's a good quality stylus, however the slight flattening may not sit well depending on how you like to hold it. The antenna is a translucent grey plastic nub, about a quarter inch tall, that houses both the wireless antenna and the activity LEDs for Bluetooth and WiFi. There's a blue LED that lights continuously as long as Bluetooth is active, and a green LED that flashes to indicate WiFi activity, each residing in the antenna under their respective symbols. All three directions on the dial feel very solid, great tactile response, a real pleasure to use. All this adds up to a greater flexibility between low power consumption when wanted, and faster processor performance when needed. For objective testing and comparison to other units, I used SPB Benchmark to run the X30 through its paces, and compare it to competing Pocket PCs. It is, quite simply, the fastest Pocket PC currently available. Just for kicks, I dropped some goodsized video onto an SD card and fired up Beta Player on the X30. Stuff that would have made my antique 266 MHz laptop balk. The X30 played them. Not with total fluidity, but it played them. Noticable frame drops happened on high motion scenes, but this is to be expected with video that hasn't been at all optimized. Frankly, the fact that it could play them at all is impressive. I can't wait to see what the PXA270 can do when available video players have been rewritten to take full advantage of it, let alone what it'll look like paired with Intel's Marathon graphics chip. Compared to my X3i, the X30 is noticeably faster in listing large directory contents, opening books, and all the other little things that you don't usually think of as processor intensive operations. In a word, this thing is fast, fast, fast. Far more useful is the ability to instantly switch between portrait and landscape.

It may not sound like a big deal, but for web browsing, word processing, spreadsheets, or anything that depends on the available display width, it's a very big deal. The rotation is done through a new version of the Screen applet in the system settings, and it provides a choice between portrait, righthanded landscape, and lefthanded landscape. Left and right handed landscape mean that it

rotates the screen so that you would hold the stylus with your left or right hand, and operate the buttons with the other. Also, unlike some existing thirdparty screen rotation programs for prior OS versions, you don't need to softreset the device when changing from portrait to landscape or vice versa. Unfortunately, most existing thirdparty PocketPC software doesn't have the advantage of being immediately compatible. Some applications seem to make the transition well, behaving the way you would expect them to. Others have problems ranging from minor to serious, many of which can prevent them from functioning properly, such as not realizing that the screen shape has changed, or not knowing how to redraw properly. Besides that, operating in landscape mode seems to result in a very unusual number of lockups, many from things no more unusual than tapping the Start menu or opening the Settings. Sometimes I would get stuck in a loop where the device would lock up from landscape mode, I would reset it, then like that a few seconds after I had reset it. In fact, at least once while I was testing the X30, just such a problem caused by rotating the screen resulted in a spontaneous hard reset. As you might imagine, that was a very unpleasant discovery. Unfortunately, if it isn't, then SE's landscape mode isn't very useful. Not content to settle with this, Dell added a client for LEAP, PEAP, and EAP security standards. Add these to the preexisting support for 802.

1x, and with all the wireless security features it supports, the X30 would make an excellent enterprise unit, able to connect to just about any kind of setup you can imagine. Nothing too major, but you'll notice a new Welcome screen, new default Today theme, changed handling of the "recent programs" list, etcetera. Overall, the changes are nice, adding a little more visual style and a more XPesque look. It's essentially the same screen used in the X3 series, with most of the same characteristics. Right, Dell Axim X3i. Color depth and definition is excellent, and the display itself is free of defects, streaking, and dead pixels. I would give the nod to the X30's screen as being a little bit better, just for the whites. Overall, it is an excellent screen. True, it's not over generous, but I much prefer having the additional internal flash memory over more RAM, since the flash doesn't need power and won't be lost in a hardreset. The 32 MB on the 312 could definitely get cozy, however, even more so because it doesn't have the extra amount of flash ROM. A memory card would definitely be required for most things. Fortunately, the price of flash memory has been dropping lately. The X30 is about as tiny as you can expect, and is a featherweight to boot. The X30 is equipped with a single SD card slot with 4bit interface and support for SDIO. According to Dell's own specs, the slot will support memory cards up to and including 1 gigabyte. Similarly, the cradle for the X30 is exactly identical to the one for the X3, right down to the battery slot and ribbing along the sides. The connector provides a USB Device connection to a desktop or laptop PC, serial capabilities, and connection to an optional keyboard. To override this, and use only one radio at once, you can use the icons in the tray of the today screen to disable one or both. The only catch is that if you toggle wireless off then on again using the wireless power button, then both wireless modules will wake up.

Range was very good, even with power management enabled. That's okay, if you really want that there are thirdparty alternatives, but it was just nice having a capable sniffer builtin. Bluetooth 1.2 adds "Adaptive Frequency Hopping" to reduce interference, improves voice connection quality, and improves speed. None of these are terrible urgent items for the X30, but it's nice to that the potential is there. The X30's Bluetooth implementation also includes WiFi coexistence support, so that you can run the Bluetooth and WiFi radios simultaneously without them interfering with each other or other wireless devices around them. All the usual profiles are supported, such as file transfer, phone link, network access, object exchange, serial port, ActiveSync, PAN, and the like. It's a very nice implementation of Bluetooth, complete with a setup and management program that manages to be reasonably userfriendly without making it too simplistic for power users. Internal microphone for audio recording, monaural speaker for notifications and alarms, and 3.5mm stereo headphone jack. Speaker volume is the same as the X3i, which is to say that it's good for alarms.

Microphone quality depends on the settings used for recording, but if you crank the quality up to the top, it is excellent. It would make a great digital audio recorder. A little bit of explanation follows each test result, and as always, these tests are mostly pessimistic, intended to represent a minimum expectation of battery life. Less battery life with wireless off than with it on. Huh Well, it actually does make sense. Thus, the system is continually kicking in that 624 MHz of processor power to open it faster, and that takes some juice. In contrast, the wireless modules are very efficient in their use of power, even more so than the processor. Almost four hours with wireless on, most of that with WiFi on, and the screen at maximum. It makes you wonder, how long would you get if you cranked the screen down a ways.

At least, it made me wonder that, so I ran a test on that basis. It's even better if you remember that after the system forcibly deactivated WiFi at the 14% mark, the battery went for another 1 hour and 56 minutes with Bluetooth on, for a grand total of 6 hours and 27 minutes of wireless battery life at 50% brightness. In comparison, its competitor, the iPaq 4150, only managed 3 hours and 45 minutes on a similar brightness without any active wireless. As a matter of fact, aside from ActiveSync and Outlook 2002, the only fullversion application bundled with the X30s is the rather marginal Resco Picture Viewer. Everything else is trial and demo versions, such as Scrabble, TotalRemote, HandyZip, Resco File Explorer, etcetera. No matter. I'd rather pay less for the unit and pick my own software than get lumped with something I don't need. I realize that this sentiment isn't universal, and that some new users might be better suited by being handed a readymade stack of software, but I think Dell has the right strategy in keeping the price low and letting people get only the software they need with the money they saved. I've never used this too much, but there's no denying that it's rather cool, particularly as a backup to losing a remote. Dell ships a demo of Total Remote with the X30 for this purpose, though there are others as well. While you can make an IR remote out of any handheld, the X30's highpower IR port makes it easier to hit your components from 1520 feet away. Aside from some noncritical software glitches that hopefully will be ironed out in time, it has just about everything that you can pack into a machine of its size. The only things that you could possibly say it lacks are a VGA screen and CompactFlash slot, neither of which would be easy to fit into such a tiny machine. I don't feel any hesitation in saying that the X30 is the new reigning champion of ultralight Pocket PCs. In its weight class, the Axim X30 is very hard to beat.

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