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We've detected that JavaScript is disabled in this browser. Please enable JavaScript or switch to a supported browser to continue using x.com. You can see a list of supported browsers in our Help Center. ===== I'm starting to think the nice salesperson didn't think this through fully... here's the story: I have a handful of CP200's and CP200d's at my site that long pre-date me. I called Motorola and told the nice salesperson I wanted to program the CP200 and CP200d's. I was told the same software programs both, but I needed the adapter setup for the CP200's vs CP200d's. So he went through the pats, which I bought. Downloaded CPS quickly, everything else backordered and seemingly delayed because the 9v power adapter was out of stock, but managed to remove that from the order and get everything shipped. While everything was backordered, I used the CPS and a standard USB cable to program my CP200d's. Worked as it should have, no issues. I've been trying to get my CPS to see the CP200's, and haven't had great luck. First issue was Motorola sold me a system that got to a serial port, which was annoying but I dug up an old laptop in the back of a cabinet with a serial port. I was able to read and write from that laptop with a very old version of CPS that I did not buy. I bought a USB-Serial adapter off Amazon to connect the rib to my computer, loaded up CPS v16 and I can't get CPS to recognize my CP200 on the other side of the rib. Rechecked via USB to a CP200d and works as it should. Was trying to troubleshoot between a CPS software issue and a USB-Serial hardware adapter issue, and found some posts implying that it's not the same version of CPS that programs the CP200 vs the CP200d? The salesperson was very clear that it was the same software, which is what he sold me and I downloaded from them. Trying to find more information so I know what to ask for before calling them. I really don't want to need to keep this old laptop with CPS v5 just to program the older radios. Thanks so much! I could be wrong as it's been a while but I recall using the same CPS version that I used for our fleet of PR400's back when I was still working. The CP200d (with the d suffix) needed the TRBO software which is now up to a version 2 something. Yes, the TRBO Ver 2.x version is newer than the 16.x version! Don't do it though unless you need some feature only available in a future firmware. You will hate TRBO 2.x TRBO CPS if you have been using the 16.x version for any amount of time. Motorola has managed to bugger the heck out of the TRBO CPS for these radios. If you do upgrade firmware or anything on a 200d, you may need the latest TRBO version which you should be able to download from your MOL account as CPS v16 is no longer current. No. They are entirely different, and require entirely different CPS. The CP200d is programmed with the Mototrbo CPS, while the CP200 is not, as it is quite older, and not digital capable. +1 on the previous post. I only wish Motorola made drastic changes between the physical hardware, CP200 vs. CP200d. So many times a customer brings in a CP200d and was told that they could not be programmed, or the hand mics do not work. Then I have to show them the square wave symbol on the hand mics, or lack thereof. CP200d are more Trbo series, while the older CP200's were more like HT750's. Analog accessories do not work with the digital capable CP200d, not does the CPS software. Luckily, the programming cable for the CP200d is a USB cable that many may have lying around. Also, as was said earlier, do not go to CPS 2.0 for Trbo unless you need it...CPS16 build 824/827 works perfectly well if nobody has upgraded things beyond that line in the sand. So what app programs the CP200 (non-d)? Motorola software and accessories compatibility issues for CP200 radios. After reviewing download options from the Motorola site, I'm unsure which CPS version to use for my CP-200's. The Commercial Series CPS is separate from Mototrbo software and should not be confused with it. I've attached a screenshot of available downloads for reference. It appears that analog accessories may work with digital-capable radios like the CP200d, as some users have successfully used existing handsets without issues. However, Motorola has discontinued support for many products, including CPS, which may leave users with outdated equipment in the future. To ensure continuity, it's essential to keep a backup copy of CPS and codeplugs for any radio system, as well as spare parts and programming cables. Planned obsolescence is a common issue in technology, where manufacturers cease support after a certain period, leaving legacy equipment with limited functionality. I've had Motorola add the necessary software to my account, but it's unclear how long this will be available before it's discontinued altogether. Looking forward on radio isn't broken. I think they came from Motorola. It was definitely the software. Once I got the right piece of software from them it worked like a charwenk. Keep a backup copy of the CPS and codeplugs for any and all radios. You never know when you may need to re-program a radio, or refer back to a codeplug for a setting that may not have been documented anywhere else. I put the CPS installers on the company server and Google Drive so they're backed up, but hadn't thought to backup the codeplugs in the same way. Great idea, thanks. Does anyone here own/use a Motorola Radius CP200 radio? I was wondering if I can just use the scan feature instead of programming just the one frequency? I need but still have the radio be activated by the station tones? CP200 [I was wondering if I can just use the scan feature instead of programming just the one frequency? I need but still have the radio be activated by the station tones?/QUOTE] I'm not sure exactly what you mean. It will activate in Quick Call while the radio is in scan mode. I have weather alert programmed in some of the CP200's. They will scan the other 15 channels and will only activate when a weather alert is done by NWS. If you have more than one channel that has paging tones on them, your station's dispatch channel must be priority. If you want this channel to be silent at night so it will be like a pager it has to be set to AND instead of OR. This type of setup will not let you monitor this channel in scan though. I hope this helps. It's hard to explain. I'm looking for a VHF 16 CH model. The Dispatch frequency is 155.9MHz. I have the two-tone frequency that is sent on the above frequency. What am I wondering is...if I buy the radio and don't change/program anything and since 155.9 is in the range of the VHF model then would I be able to hear the transmissions while it's scanning? What I need it to do is act like a pager like you talked about above. So, if I wanted it to act as a pager then I have to have one of the 16 channels programmed to 155.9000MHz and set that channel, let's say CH 1, to priority and then when the radio listens for the station tones and the radio will then be activated by Quick Call, like a Moto Pager Monitor II would? Sorry for any confusion. Thanks, Kenneey. If you have two channels in the radio, you can assign Quick Call to one of the channels. The other channel(s) will function normally and open when a signal is received. The channel with QC assigned will only open when the tones are received. There are a lot of other factors though. If there is a transmission on channel one and your tones are sent on channel two, you may miss them. Scan You should be able to do this with 1 channel programmed if it is the priority channel. I have my radio (HT1250) set with the station tone (voice page tone out) in Quick Call and it will alert 90% of the time in scan. I am sure the CP200 will do this also but neither radio will do 100% of the time in scan. I have the channel set up that only goes off when the station is toned out. Most departments I have dealt with are not happy with the performance in scan mode but 90% is as good as it gets. cp200 radius voila bonjours j'ai 5 CP200 RADIUS mais je n'ai pas de logiciel de programmation quoi faire ? j'ai 5 CP200 RADIUS, but I have no logiciel for programming help me ? thank you ! Motorola CPS Software for Motorola Business Class Radios The Motorola CPS Software Download Works with these Motorola Model Series: To download this Motorola CPS software right click and select "Save Link As" or similar verbiage. Compatible with Windows PC computers only Motorola CPS Software Ver. 6.00 Requires HKKLN4027A Cable Enhance the functionality and performance of your Motorola radios with the advanced Motorola CPS Software, now available at HTEch Wireless. ===== Motorola CPS Software: Unlocking the Full Potential of Your Devices The Motorola CPS Software download is a powerful tool that enables users to customize and program their Motorola radios with ease. Whether you're a public safety professional, business owner, or outdoor enthusiast, this software provides the necessary tools to maximize the capabilities of your devices. With its intuitive interface, users can effortlessly program their radios to suit their specific needs. This includes customizing channel settings, assigning unique IDs, setting up emergency protocols, and fine-tuning audio parameters. The Motorola CPS Software also ensures that your radios are always up-to-date with the latest firmware updates and feature enhancements. One of the benefits of using the Motorola CPS Software is that it offers free programming for users who purchase two-way radios. This includes portables, mobiles, base stations, repeaters, call boxes, intercoms, PA's, and other devices. Additionally, software upgrades are available for popular brands such as Kenwood and Prolific. To access the Motorola CPS Software, you must first join our radio software collection by providing something from our "Wanted list" or becoming a paid member with an annual fee of \$155 USD. Once you've joined, you can download and use the software to unlock your device's full potential. Some notable features of the Motorola CPS Software include: * Easy programming and customization * Free programming for purchased devices * Latest firmware updates and feature enhancements * Compatibility with various radio brands and models * Region-free patching for global compatibility By using the Motorola CPS Software, users can take their communication to the next level. Whether you're in public safety or outdoor communication, this software ensures that your device is always up-to-date and optimized for performance. Motorola Solutions' new DTR Series of two-way radios provides wide-area coverage, vivid color display, crisp audio performance, and single-button operation. With the Motorola CPS Software, users can unlock these features and more, making digital on-site communication easier and more reliable than ever before. The radio housing boasts inherent antimicrobial properties, thwarting mold and germ proliferation, thus rendering devices stain- and odor-resistant.* As a property manager or principal, plant supervisor, or event planner, Motorola Solutions' DTR Series radios can reliably boost productivity, minimize downtime, and fortify service. The Partner Support teams offer multilingual assistance to Motorola Solutions channel partners during regular business hours. ===== I have searched for forums but couldn't find any info on this topic. I'm using Windows 10 LTSC 21H2, a FTDI USB serial cable, and four different CPS versions (R05.08, R05.12, R05.16, R05.18). None of them can read the radios. cables originate from esteemed manufacturers like Motorola, but beware - counterfeit options can lead to compatibility issues during firmware updates or other non-frequency related operations.