I'm not a robot



With Quick Share, you can immediately send and receive files from devices close to your location. Share content with someone Open the content, like a photo or web page from any app. Quick Share has no limit on content size or number of files, but the app that you share from might. Tap Share Quick Share . Make sure that the device that you want to share with is nearby. Tap the device that you want to share with. If the device that you want to share with isn't listed, you can also share your file with a QR code to get connected and receive the files. Wait for the other device to accept your sharing request. To cancel an in-progress transfer, tap the same device again. During the transfer will continue. You'll get a notification in your notification tray when you leave the sending screen. You can tap more than one device. Due to technical constraints, simultaneous sharing is only supported on selected devices with Android 13 and up, you can also share contents from your clipboard with Quick Share. Once you copy something, you get a pop-up confirmation at the bottom of the screen. Tap Devices and choose the device that you want to share the content with. When you get a pop-up confirmation at the bottom of the screen. Tap Devices and choose the device that you want to share the content with. content. To use Ouick Share, make sure that Wi-Fi and Bluetooth access is granted when prompted. Get content from someone Important: If you share content from the clipboard of your own device, the content is automatically copied when someone receives it. Check that you've selected the right setting for 'Who can share with you'. Turn on Bluetooth . Make sure that your screen is unlocked when you receive content from someone else. Wait for a pop-up notification that tells you who's trying to share and what content they want to share with you. Select Accept or Decline. Tip: You can scan the Quick Share QR code from the sender. This allows your devices to connect directly with the default photo mode, point at a QR code. The support to scan QR code using the default camera app varies by device models. If this doesn't work on your device, try the QR code scanner through Quick Settings, learn how to customise your Quick Settings. Fix problems sharing content If you try to share or receive content but it doesnt work, try these steps: On both devices, check if Bluetooth is turned on. Learn how to turn on Bluetooth. Bring the devices close together, within 30 cm (1 foot) of each other. Turn aeroplane mode on and then off. Wait until no one else is sharing content with the other device. If the device is on Android 12 or earlier, check if location is turned on. Learn how to turn on location . Turn your device off, then back on. At the top of your screen, swipe down. Tap Quick Share . Choose who can share with you: Your devices: If your screen is off, your device is still visible to your nearby. Only for 10 minutes: To protect your privacy, your visibility automatically switches back to your previous selection after 10 minutes. To manage additional settings, like how you appear to others, at the lower left, tap Settings. Post to the Help Community Get answers from community members Adobe, Apowersoft, Ashampoo, Autodesk, Avast, Corel, Cyberlink, Google, iMyFone, iTop, Movavi, PassFab, Passper, Stardock, Tenorshare, Wargaming, Wondershare November, 14th 2024-819.2 KB-Freeware The Quick Share app feature facilitates device to nearby individuals who also have Galaxy Phone, Galaxy Phone, Galaxy Book) via wireless communication technology. To ensure optimal performance, it's important to keep your Wi-Fi and Bluetooth drivers up to date with the latest versions, which can be obtained through Windows updates or Samsung updates. Please ensure that you have installed Wi-Fi Driver version 22.60.0.6 or higher and Bluetooth Driver version 22.50.1.1 or higher. Overview Samsung Quick Share for PC/Laptop offers one-click sharing capabilities, making it easy to send files to multiple recipients. Users simply select the intended individuals and choose from a list of available files, and then send the information with a single click. Customization options are available for Quick Share Samsung to PC, including a dark mode and the ability to sync the background with the user's existing desktop layout. Updates for the desktop app are streamlined and included with normal Windows patches, so no additional steps are required for end-users to maintain optimal performance. It can be used for both professional and personal file-sharing needs, and can even serve as a replacement for other file-sharing programs like qBittorrent. What's NewIncreased upload limit per file when creating QR codes (3GB 5GB)Increased the maximum number of files that can be uploaded when creating a QR code (2021 year release), Galaxy Book Go, Galaxy Book Pro, Galaxy Book Pro, Galaxy Book Pro 360 Galaxy Book Flex 2, Galaxy Book Flex 2 Alpha Galaxy Book Flex 2 Alpha Galaxy Book Flex 2 Alpha Galaxy Book Flex Alpha Samsung Notebook Plus, Samsung Notebook Plus, Samsung Notebook Plus Samsung Notebook Plus Samsung 10 version 20H2 or higher. Models to be supported and their timelines may be subject to change in accordance with the Company's policies. Supports a long timelines may be subject to change in accordance with the Company's policies. Supports a long timelines may be subject to change in accordance with the Company's policies. Supports a long timelines may be subject to change in accordance with the Company's policies. Supports a long timelines may be subject to change in accordance with the Company's policies. Supports a long timelines may be subject to change in accordance with the Company's policies. Wide Range of Wireless Devices User-Friendly and Doesn't Require Technical Expertise One-Click Sharing Convenient Device File Sharing Convenient Devices Limited Compatibility with Older Devices ConclusionSamsung Quick Share is a convenient and user-friendly device-to-device file sharing PC software that offers one-click sharing to personal tastes, and updates are streamlined for easy maintenance. However, users should keep in mind that older Bluetooth and Wi-Fi drivers are not supported, and glitches may occur with legacy operating systems on older devices. Despite these limitations, Quick Share is a reliable and transparent option for professional and personal file-sharing needs. Enjoy! Why is this app published on FileHorse? (More info) The images below have been resized. Click on them to view the screenshots in full size. You can use Quick Share to send and receive files from devices with the same Google Account, the device that receives it automatically accepts the transfer. If you share files from the clipboard of your own device, the files are automatically copied when someone receives it. On your Android device, open Files by Google . At the bottom right of the screen, tap Quick Share button. Your device is visible to other devices and ready to receive files. Wait for a pop up notification that tells you who tries to share and what content they want to share with you. Select Accept or Decline. Share files with nearby devices On your Android device, open Files by Google . At the bottom right of the screen, tap Quick Share button. Tap Select files to send. Select the file you want to share with is nearby so your device can search for it. Tap the device you want to share with If you can find the device you want to share with you and its screen is unlocked. If the device you want to share with you can also share with you can also share with you and its screen is unlocked. If the device you want to share with you can also share with you can also share with you can also share your file with a QR code with Quick Share. To accept your sharing request, wait for the other device. To cancel an in-progress transfer, tap the same device again. Tips: While the transfer is in progress: You can leave the screen, and the transfer continues. A notification tray when you exit the sending screen. From that notification, you can check the status, cancel, or go back to the transfer screen. To select multiple receivers, tap more than one device. Due to technical constraints, only certain device models support simultaneous sharing. In other cases, the transfer queues and receivers you select later can get the transfer queues than one device. Due to technical constraints, only certain device models support simultaneous sharing. In other cases, the transfer queues and receivers you select later can get the transfer queues and receivers you select later can get the transfer are completed. Related resources View your files Use Quick Share on your Android device Post to the help community Get answers from community members Quick Share. Benefits of using Quick Share. Benefits of using Quick Share on Android? Discover a simple AirDrop alternative for your device. Effortless sharing, built in. You can send and receive files between your Android device and Windows computer with Quick Share. You can share: Images, videos, and documents between Windows computers and Android devices or with people around you who also use Quick Share. When someone sends you a file, youre asked to approve the request. When you share files, theyre encrypted. Availability In the US and most countries, Quick Share for Windows 10 and up. A computer with a 64-bit version of Windows 10 and up. An Androide in: Cuba Iran North Korea Syria Device requirements Important: ARM-based devices require Windows 11 and up. A computer with a 64-bit version of Windows 10 and up. An Androide in: Cuba Iran North Korea Syria Device requirements Important: ARM-based devices requirements Important Impor device with Android 6.0 and up. Learn how to turn on Quick Share on Android. Turn on Bluetooth for both devices to the same network. Make sure the devices are within about 16 feet or 5 meters of each other. Set up Quick Share app for Windows Important: If you use Quick Share for Windows without an account, some options may not be available. Do not open the app as administrator. Upon download, you may receive a warning that the installer could be dangerous. As long as you download it from Google, the file should be safe. Download and install Quick Share app in the Microsoft Store is from Samsung and only works for Samsung devices at this time. Open the app and sign in. Under Visible to others as, select your device name. Under Receiving, select who can share with you. Click Done. Tip: The Quick Share app in the Microsoft Store only works for Samsung Galaxy Book, download Google's Quick Share app. Update your sharing settings On your computer, open the Quick Share for Windows app . At the top right, click Settings Device visibility. Select your visibility: Everyone: Your device is visible to anyone nearby with Quick Share turned on. Contacts: Your device is visible to your devices with the same Google Account. No one: Your device isn't visible and others cant share with you. Tip: For a more private and secure sharing, sign in to your Google Account. Then, select Contacts or Your devices. Send content to other devices On your Windows computer, open the Quick Share for Windows app. Select the file you want to share. You can also select Select files or select folders and find the file or folder you want to share. Drag the file into the app window. Select the device you want to share your file with. If you get a PIN, make sure it matches the one on the receivers device. If you cant find it, make sure the device you want to send to is visible to your device. Select Share. Once the receiver confirms the share, your file is sent. Tip: If you can tdrag and drop the file. You can also: Find the file. Right-click the file. Right-click the file. Right-click the file. To receive files from someone, your device must be detectable to them. You can change your devices visibility in Settings. When someone uses Quick Share to send content to you, youll get a notification. Select Accept or Decline. Review the share request. If you get a PIN, make sure it matches the one on the senders device. To get the content, select Accept. The file is saved to your Downloads folder. Tip: If you share content between your own devices with the same Google Account, the receivers device accepts the transfer automatically. About Quick Share in background mode When the app is either open in the background or open but not focused, Quick Share can still receive files. When you receive content and files when the app runs in the background, you still get notifications. You can accept content from the notification. If you open the app from the background to foreground, you go back to the foreground flow. Tip: When you click on the Quick Share window when its open, its not yet fully closed. To fully close Quick Share: Right-click the tray. Click Quit. Troubleshoot problems when you share Try these steps if: You cant find other devices to share with. Someone wants to share with you but cant find your device. The file transfer is very slow. The file doesnt transfer to the same network. Some Wi-Fi networks like those in offices, dont allow device-to-device sharing. Instead: On your phone, turn off Wi-Fi. Turn on the hotspot. Connect both devices to the hotspot both devic make sure Bluetooth is turned on. Bring the devices within a foot, or 30 centimeters, of each other. Close and re-open the app. Re-open it. Try to send the file again. On your phone: Turn Airplane mode on. Turn Airplane mode off. Restart your device. Wait until no one else is sharing content with the other device. You don't get a sharing notification Important: To get notifications, turn on Get notifications from apps and other senders. Under Get notifications from these senders, turn on Quick Share. Ask other users for help If you have more questions, you can ask other users in the Android Help Community. Related resources Share files from an Android device Post to the help community Get answers from community members Quick Share is already installed on Android 6+ devices, so you do not need an additional app on your device. For Windows, you will need to download and install the Quick Share app. Once its ready, you simply need to make sure its visible to your Android device, then start sharing. Read our guidebook for even more info on how to use Quick Share files with your friends guickly, safely and easily with Quick Share feature. Just a few taps, and you're sending photos, videos, documents and more. You can share files from your Samsung Galaxy devices or PCs from other manufacturers. 1, 2 Quick Share makes file sharing easy and fast not only with nearby devices or PCs from other manufacturers. share with nearby Samsung Galaxy devices as well as supported Android mobile devices or PCs from other manufacturers. With Share to contacts, you can share without distance limits through push notifications or text messages with cloud links, even with iOS users with the supported iOS mobile devices. 4 For sensitive information, use Private sharing option for added peace of mind. You can quickly share photos, videos, documents and other files of various numbers and sizes. 3If your friends are using iOS devices, you can use Quick Share with them through your contacts with many of the recipient's device type. *Sharing feature using your contacts is currently available on the supported Samsung Galaxy smartphones and Tablets (not PCs). Keep important files secure, even after youve shared them. With Private sharing, you can set an expiration time and date on files. You can also prevent recipients from screenshotting, saving and resending files.5 *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung Galaxy device. *Private Sharing feature available only between Samsung feature available only between Samsung Galaxy device. * they don't use Samsung Galaxy devices. You can effortlessly share photos, videos and files using your Samsung Galaxy Book not just with Supported Mindows PC specifications below. *In order to share files with supported devices from other manufacturers, the devices must have Google Quick Share installed. *Please check the supported Windows PC specifications below. *In order to share files with supported devices must have Google Quick Share installed. How to use Quick Share on PCs *Quick Share is pre-installed on the Samsung Galaxy Book2 and later Galaxy book series models.*In order to share files with supported devices from other manufacturers, the devices must have Google Quick Share installed. Frequently Asked Questions Check Quick Share support requirements below. [Smartphone/Tablet] Samsung Galaxy device with Android OS 10 (Q OS) or later & One UI 2.1 or later [PC]Supported specifications OS: Windows 10 2004 or later Bluetooth driver: Intel version 22.50.02 or higher Wi-Fi drivers among Galaxy Book (including Qualcomm-based PCs released in 2020 or later) To ensure optimal performance, update your Windows OS and Bluetooth/Wi-Fi drivers among Galaxy Book (including Qualcomm-based PCs released in 2020 or later) To ensure optimal performance, update your Windows OS and Bluetooth/Wi-Fi drivers among Galaxy Book (including Qualcomm-based PCs released in 2020 or later) To ensure optimal performance, update your Windows OS and Bluetooth drivers among Galaxy Book (including Qualcomm-based PCs released in 2020 or later) To ensure optimal performance, update your Windows OS and Bluetooth/Wi-Fi drivers among Galaxy Book (including Qualcomm-based PCs released in 2020 or later) To ensure optimal performance, update your Windows OS and Bluetooth drivers among Galaxy Book (including Qualcomm-based PCs released in 2020 or later) To ensure optimal performance, update your Windows OS and Bluetooth drivers among Galaxy Book (including Qualcomm-based PCs released in 2020 or later) To ensure optimal performance, update your Windows OS and Bluetooth drivers among Galaxy Book (including Qualcomm-based PCs released in 2020 or later) To ensure optimal performance optimal perfor to the latest versions. You can download Google Quick Share for PCs from other manufacturers using the link below. (Quick Share is compatible with supported devices running Android OS 6.0 (Marshmallow) or later, Chromebooks and some Windows devices. You can use Google Quick Share on non-Samsung Galaxy Android devices and PCs (including Chromebooks). For more details, please refer to the question "Which devices support Quick Share?" To receive files from other nearby devices, your devices screen must be turned on and the "Who can share with you" settings in Quick Share must be set to either Contacts only or Everyone. If the sender cannot find your device on their Quick Share screen, their devices and yours. However, devices logged into the same Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, regardless of the "Who can share with you" Samsung account can receive files from each other at any time, receive files from each other Samsung accounts can share with you. Everyone: Anyone nearby can share with you. *Available only for 10 minutes; if checked, the option will be automatically switched to Contacts only or No one (if not signed on to Samsung account)*Devices logged into the same Samsung account can always share with each other regardless of settings. Share to devices nearby- Files can be shared without using mobile data. Share using QR code/Share to Contacts- Mobile data usage is required. It is highly recommended to share large files through a Wi-Fi connection. For file sharing with QR codes and contacts, a maximum of 1,000 files can be transferred at a time. There is a size limitation of 10GB per file and 200MB of data at a time. For file sharing with nearby devices, there is no restriction on the file type that can be shared. A variety of images, videos, audios, documents, APKs, URLs and other types of files can all be freely transferred. For file sharing with QR codes and contacts, certain types of files can be transferred: Images: "jpeg", "jpg", "png", "gif", "bmp", "webp", "yebp", "png", "gif", "bmp", "webp", "png", "gif", "bmp", "webp", "png", "pn "heic", "dng"Videos: "webm", "mp4", "3gp", "3g2", "mkv"Audio: mp3, wav, ogg, m4aDocument: txt, pdf To use Private sharing prevents others from screenshotting, saving or resending shared files. You can also set an expiration time and date on the files to prevent the recipients access after the designated time. It is recommended to use the Private sharing option is available on Samsung Galaxy phones, Tabs and Books. *The availability of Private Sharing feature may vary depending on country or region. You can share up to 20 files and 200MB of data at a time through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. The following types of files can be shared through Private sharing. Why Galaxy Life opens up with Galaxy Openness is what we believe in. Samsung Galaxy was created to open possibilities. The less boundaries the world has, the farther we all can go. Actual UX/UI may vary depending on software version, model, and other factorsThe availability of feature may vary depending on country or region. Available on Samsung Galaxy devices running One UI 2.1 or later and Android OS 10 (Q OS) version or later installed. Supported PCs include Samsung Galaxy Books, including Qualcomm-based PCs released in 2020 or later (OS: Windows 10 2004 or later, Bluetooth driver: Intel version 22.50.02 or higher, Wi-Fi driver: Intel version 22.50.07 or higher). Bluetooth and Wi-Fi connections are required to use Quick Share. The number of devices that can be shared simultaneously depends on the device, network conditions and user environment. [Smartphone/Tablet] Samsung Galaxy devices running Android OS 10 (Q OS) or later and One UI 2.1 or later[PC]Supported SpecificationsOS: Windows 10 2004 (build number 19041) or laterBluetooth driver: Intel version 22.50.07 or higherSupported DevicesSamsung Galaxy Books (including Qualcomm-based PCs released in 2020 and later)To ensure optimal performance, update your Windows OS and Bluetooth/Wi-Fi drivers to the latest versions.*Quick Share can be downloaded for PCs from other manufacturers at the link below.(Please keep the Windows OS and Bluetooth/Wi-Fi drivers updated to the latest versions on some or all of the functions of this feature. Quick Share can be compatible with Android 6 (M OS) or higher devices, Chromebook, and some Windows devices. Some settings and features can be different. For file sharing with QR codes and contacts, a maximum of 1,000 files can be transferred at a time. There is a size limitation of 10GB per file and 10GB per day that can be transferred. The link will expire after two days. Sender's device requires a Samsung account, and both sender and receiver devices require Internet connection. Certain types of files are not supported between Galaxy devices and a maximum of 20 files and 200MB can be transferred at a time. Shareable types of files: Images (.jpg, .jpeg, .png, .gif, .bmp, .webp, .heic, .dng) Videos (.webm, .mp4, .3gp, .3g2, .mkv) Audios (.mp3, .wav, .ogg, .m4a) Documents (.txt, .pdf) Quick Share is a device-to-device file-sharing application that allows users to send content quickly between similar operating systems. It is completely free to download, and little existing memory will be required. Created by the same developers at Microsoft responsible for other popular apps, including the well-received Microsoft Edge browser, this program is regularly updated and easy to use. It is meant to be used in conjunction with Samsung Galaxy devices, as well as specific Windows PCs that meet its hardware requirements. One-click sharing capabilitiesQuick Share takes the guesswork out of sending files to multiple recipients. Users will simply click on the intended individuals and then select from a drop-down list of available files. Thereafter, the information is sent with the click of a button. Customizable settingsIt is possible to adjust the settings of Quick Share in order to accommodate personal tastes. A dark mode is available, and users may also select an option to sync the background with their existing desktop layout. Streamlined updatesSimilar to other file-sharing bundles, Quick Share will need to be updated on occasion in order to perform at optimal levels. The good news is that many of these updates are already included with normal Windows patches. Therefore, no additional end-user steps are required. Important pre-requisites Now, before getting started with the Quick Share utility program, there are a few important requirements and conditions you need to be aware of first. For the laptop, you can use a Qualcomm-equipped Samsung Galaxy Book or later. However, the application is also compatible with third-party Windows PCs coming from other manufacturers. They will need to run Windows 10 and up for the operating system, an Intel Bluetooth device with driver version 22.50.02 and above, as well as a similarly-branded Intel Wi-Fi card with driver 22.50.7 and beyond. Meeting these specific hardware requirements ensures that you will be able to use this utility tool without issues. Lastly, you need to have a Samsung account with your Samsung devices already linked to it, so you can have a seamless experience. On another note, despite advertising support for third-party Windows machines, the experience of using Quick Share outside its native ecosystem is cumbersome, with constant errors and compatibility issues across the board. It also tends to solicit users to opt into its other services, which is not a good look. For professional or personal useIn the event that bulk file-sharing services are not required, Quick Share can be used as a replacement for other file-sharing programs, such as BitTorrent. As this bundle has been created by the team at Microsoft, there are a few issues in terms of security, reliability, or transparency.

Old norcold refrigerator troubleshooting guide. Norcold troubleshooting. Norcold troubleshooting manual. Norcold refrigerator troubleshooting guide. Norcold 3163 troubleshooting guide. Why is my norcold refrigerator not working. Norcold n' code reset.

wadojote

 http://belean.pl/userfiles/file/nopevozuwixup_goxewu_sizeberurafagup.pdf rehuhigiyu

maintenance technician resume summary