I'm not a robot



Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and similar technologies to provide you with a better experience. By accepting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and provide recommendations on which one to buy depending on your application Logi Bolt is a USB receiver dongle that can be used with Bolt wireless mouse and keyboard. It was officially released on October 15, 2021 and is the latest and newest USB receiver dongle from Logitech. It has a USB-C to USB-A adapter. This USB dongle allows you to connect up to six Logitech Bolt wireless mice and keyboards to one computer. The Logi Bolt receiver is Logitech Bolt mouse, keyboard and computer. Even in congested wireless environments with interference from Wi-Fi access points or nearby wireless devices, it is designed to deliver a reliable connection. It supplies a robust, no drop-off connection for up to ten meters (33 feet). The Logi Bolt also features Bluetooth Low Energy wireless technology (Security Mode 1, Security Level 4), reducing the chances of vulnerability when devices are paired with it. Logi Bolt Deals Logi Bolt wireless devices are Bluetooth Low Energy 5.0 or higher. As well, it uses all security mechanisms introduced in Bluetooth Low Energy Core Specification 4.2. You can use Bolt receiver with Flow-enabled Logi Bolt mouse to connect with two different computers for multi-computer workflows. This is a powerful feature that reduces the need for multiple keyboards one for each laptop for instance you can share one wireless Bolt keyboard and mouse combination across a work and home laptop for instance. Here is a list of devices that are compatible with Logi Bolt receiver: The above Logi Bolt products cannot be paired with other Logitech USB receivers. In other words, these keyboards and mouse cannot be used with either the Logitech nano receiver or the Logitech Bolt has no backward compatibility, so you cannot connect to devices with older versions. It provides a high connection for up to 10 meters (33 feet). It supports up to six Logi Bolt wireless keyboards and mice to one computer. It uses Bluetooth Low Energy wireless technology to deliver a secure connection. It is compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with Logi Bolt wireless keyboards and mice. Users can comfortably say that their connections are always reliable and secure with Logi Bolt. Some users said that it works well with MX keys mini. Some users are disappointed as it is not compatible with old devices. Logitech Unifying Receiver to connect with the Logitech Unifying mouse and keyboard. It is so tiny that you can leave it in a laptop when you move around. It will stay in your computer, so your mouse is always connected and ready to use. You can connect up to six Unifying mice and keyboards to each computer with Unifying Receiver. This product was officially launched on June 6, 2017. The Unifying receiver has advanced 2.4 GHz wireless technology that delivers a reliable and robust connection up to 10 meters (33 feet) with no dropouts. It allows you to connect a Logitech Flow or Easy-Switch mouse to a second computer. With an additional Unifying receiver plugged in your second computers. The mouse cursor automatically crosses from one screen to another screen. You can switch from one computer to the other with the push of a button using the Easy-Switch mouse. If you lose a Unifying products. You can recognize Unifying compatible products via the Unifying logo displayed on products. Some products come along with a receiver, but the Unifying Receiver should be bought separately if not. The Logitech Unifying Software is used to connect and manage the devices. Its advanced 2.4 GHz wireless technology provides a robust and reliable connection up to 33 feet A single Unifying Receiver connects up to 6 compatible keyboards and mice to one computer With an extra Unifying receiver, you can connect a dual-connectivity mouse and keyboards Limited compatible mice and keyboards Limited compatible mice and keyboards to a second computer With an extra Unifying receiver, you can connect a dual-connectivity mouse and keyboards Limited compatible mice and keyboard perfectly after downloading the unifying receiver software. Availability of the unifying receiver to replace lost dongles is a plus. The receiver can pair up to 6 devices, and once paired, it can be moved to other computers for pairing again. The unifying software is helpful for un-pairing and pairing. Few users are disappointed because they are not compatible with older devices. Some users also reported that it does not work with Windows 11, which is the latest Windows OS. Both Logitech Bolt and Unifying dongle, you can simply buy a replacement Bolt receiver or Unifying dongle. Your Keyboard or mouse wont become unusable if you lose the dongle. USB receivers to connect Logitech wireless keyboards and mice to a computer. Each Bolt and Unifying receiver can connect up to six compatible mice and keyboards to one computer. The connect up to six compatible mice and keyboards to one computer. devices that are compatible with the Logi Bolt receiver are not compatible with the Unifying receiver. And the devices that are compatible with the Unifying receiver are not compatible with the Unifying receiver. And the devices that are compatible with the Unifying receiver are not compatible with the Unifying receiver. point and scroll settings, etc. Price of both receiver dongles is approximately the same Logitech BoltUnifying ReceiverTechnologyBluetooth Low Energy2.4 GHz proprietary protocolImmunity to RF interference HighLowDevice compatibility rangeLowHighOperating System SupportWindows, macOS, Linux and Chrome OSWindows and macOSWeight2 grams1.2 gramsSize0.72 x 0.57 x 0.26 inch0.59 x 0.35 x 0.24 inchPeripheral costHigher Lower Logitech Bolt uses Bluetooth technology which has better RF interference avoidance capabilities relative to the Unifying receiver. This means fewer drop outs and loss of connectivity with the Bolt receiver. Logitech unifying receiver has a larger ecosystem of Keyboard and Mouse products relative to the Bolt family are more expensive in general. Bolt products are lighter and smaller. Note that some devices like the MX Master 3 come in two variants one for business (Bolt version) and an advanced (Unifying version) device for non-business applications. This becomes important should you misplace or lose the MX Master USB receiver dongle. This post compares two Logitech wireless technology: Logi Bolt and Unifying Receiver. Logitech wireless technology is designed for reliable connections with fewer interruptions, even in congested wireless environments. Bolt and Unifying receivers are useful for connectivity we suggest going with the Logitech Bolt products. On the other hand, if youre looking for something cheaper with a wider range of product offering, go with the Logitech Unifying receiver products. If you liked this post, you might also enjoy these: In this post we compare the two different receiver types, explain the similarities and differences and provide recommendations on which one to buy depending on your application Logi Bolt is a USB receiver dongle that can be used with Bolt wireless mouse and keyboard. It was officially released on October 15, 2021 and is the latest and newest USB receiver dongle from Logitech. It has a USB-C to USB-A adapter. This USB dongle allows you to connect up to six Logitech Bolt wireless mice and keyboards to one computer. The Logi Bolt receiver is Logitechs next-gen wireless environments with interference from Wi-Fi access points or nearby wireless devices, it is designed to deliver a reliable connection. It supplies a robust, no drop-off connection for up to ten meters (33 feet). The Logi Bolt wireless devices are Bluetooth Low Energy 5.0 or higher. As well, it uses all security mechanisms introduced in Bluetooth Low Energy Core Specification 4.2. You can use Bolt receiver with Flow-enabled Logi Bolt mouse to connect with two different computers for multi-computer workflows. This is a powerful feature that reduces the need for multiple keyboards one for each laptop. For instance you can share one wireless Bolt keyboard and mouse combination across a work and home laptop for instance. Here is a list of devices that are compatible with Logi Bolt receiver: The above Logi Bolt products cannot be used with either the Logitech nano receiver or the Logitech Unifying receiver. You can buy a new Bolt receiver if you need to replace the one that comes with a Bolt product. Logitech Bolt has no backward compatibility, so you cannot connect to devices with older versions. It provides a high connection for up to 10 meters (33 feet). It supports up to six Logi Bolt wireless keyboards and mice to one computer. It uses Bluetooth Low Energy wireless technology to deliver a secure connection. It is compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible with multiple operating systems. reliable and secure with Logi Bolt. Some users said that it works well with MX keys mini. Some users are disappointed as it is not compatible with old devices. Logitech Unifying Receiver is a USB receiver to connect with the Logitech Unifying mouse and keyboard. It is so tiny that you can leave it in a laptop when you move around. It will stay in your computer, so your mouse is always connected and ready to use. You can connect up to six Unifying mice and keyboards to each computer with Unifying receiver has advanced 2.4 GHz wireless technology that delivers a reliable and robust connection up to 10 meters (33 feet) with no dropouts. It allows you to connect a Logitech Flow or Easy-Switch mouse to a second computer. With an additional Unifying receiver plugged in your second computers. The mouse cursor automatically crosses from one screen to another screen. You can switch from one computer to the other with the push of a button using the Easy-Switch mouse. If you lose a Unifying receiver dongle, you could replace it with another one. It is compatible with all Logitech Unifying products. Some products come along with a receiver, but the Unifying Receiver should be bought separately if not. The Logitech Unifying Software is used to connect and manage the devices. Its advanced 2.4 GHz wireless technology provides a robust and reliable connection up to 33 feet A single Unifying Receiver connects up to 6 compatible keyboards and mice to one computer With an extra Unifying receiver, you can connect a dual-connectivity mouse and keyboard to a second computerOnly supports Unifying compatible mice and keyboards Limited compatibility with Windows 10,11 or later and macOS 10.10 or later only Some users said the receiver works perfectly after downloading the unifying receiver software. Availability of the unifying receiver to replace lost dongles is a plus. The receiver can pair up to 6 devices, and once paired, it can be moved to other computers for pairing again. The unifying software is helpful for un-pairing and pairing. Few users are disappointed because they are not compatible with older devices. Some users also reported that it does not work with Windows 11, which is the latest Windows OS. Both Logitech Bolt and Unifying are: Both Bolt and Unifying dongles are replacement Bolt receiver or Unifying dongle. Your Keyboard or mouse wont become unusable if you lose the dongle. USB receivers to connect Logitech wireless keyboards and mice to a computer. Each Bolt and Unifying receiver can connect up to six compatible mice and keyboards to one computer. The connection range of both receivers is the same, i.e., 10 meters. Both are compatible with Windows and macOS. However, the devices that are compatible with the Logi Bolt receiver are not compatible with the Unifying receiver. And the devices that are compatible with the Unifying receiver are not compatible with the Logi Bolt receiver. And the devices that are compatible with the Unifying receiver are not compatible with the Logi Bolt receiver. And the devices that are compatible with the Unifying receiver are not compatible with the Logi Bolt receiver. And the devices that are compatible with the Unifying receiver are not compatible with the Unifying receiver. approximately the same Logitech BoltUnifying ReceiverTechnologyBluetooth Low Energy 2.4 GHz proprietary protocolImmunity to RF interference HighLowDevice compatibility rangeLowHighOperating System SupportWindows, macOS, Linux and Chrome OSWindows and macOSWeight2 grams 1.2 grams Size 0.72 x 0.57 x 0.26 inch 0.59 x 0.35 x 0.24 inchPeripheral costHigher Lower Logitech Bolt uses Bluetooth technology which has better RF interference avoidance capabilities relative to the Bolt product line. Peripherals in the Bolt family are more expensive in general. Bolt products are compatible with a larger range of operating systems to include Linux. Finally, Logitech Bolt products are lighter and smaller. Note that some devices like the MX Master 3 come in two variants one for business (Bolt version) and an advanced (Unifying version) device for non-business applications. This becomes important should you misplace or lose the MX Master USB receiver dongle. This post compares two Logitech wireless technology: Logi Bolt and Unifying Receiver. Logitech wireless technology is designed for reliable connections with fewer interruptions, even in congested wireless environments. Bolt and Unifying receivers are useful for connecting computer. If you are looking for reliable, secure connectivity we suggest going with the Logitech Unifying receiver products. If you liked this post, you might also enjoy these: Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies and similar technologies to provide you with a better experience. the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. When it comes to wireless peripherals, Logitech has long been a trusted name. Two of their prominent wireless technologies are the Logi Bolt and the Unifying Receiver. While both serve the purpose of connecting multiple devices to a single receiver, they have distinct differences that cater to various needs and environments. Technology and Connectivity known for its secure and reliable connectivity. BLE is designed to minimize power consumption while maintaining robust performance, making it ideal for environments where security and energy efficiency are paramount. Unifying Receiver, on the other hand, uses a proprietary 2.4 GHz radio frequency developed by Logitech. This technology allows users to connect up to six compatible devices to a single receiver. The Unifying Receiver is known for its ease of use and broad compatibility with a wide range of Logitech peripherals. Security FeaturesLogi Bolt Security FeaturesLogi Bolt Security is a significant focus for Logitech peripherals. is more suited for general consumer use where the risk of data interception is lower. Compatibility and EcosystemLogi Bolt is designed to work seamlessly with devices that use the Unifying Receiver. This means users need to ensure their peripherals are specifically designed for Logi Bolt. Unifying Receiver boasts a larger ecosystem of compatible devices. Many of Logitechs keyboards, mice, and other peripherals are designed to work with this receiver, making it a convenient choice for users who already own multiple Logitech products. Performance and be more susceptible to interference in environments with numerous 2.4 GHz devices. However, for home use or less crowded environments, it remains a solid and dependable option. Conclusion Choosing between Logi Bolt and the Unifying Receiver depends on your specific needs. If security and interference resistance are top priorities, especially in a professional setting, Logi Bolt is the way to go. However, if you value broad compatibility and ease of use with a wide range of Logitech devices, the Unifying Receiver is a reliable choice. Ultimately, both technologies reflect Logitech devices, the Unifying Receiver is a reliable choice. Ultimately, both technologies reflect Logitech devices, the Unifying Receiver is a reliable choice. Tangled wires cluttering your desk surface? Tired of constantly replacing batteries in your wireless mouse? Logitech, a leader in wireless product and Unifying USB receivers. Both eliminate the need for bulky wires, freeing up valuable desk space and streamlining your workstation setup. But which technology reigns supreme? This comprehensive guide delves into the key differences between the Logi Bolt wireless receiver and Unifying USB receivers, empowering you to choose the perfect wireless connection for your Logitech mouse, keyboard, or other Logitech mouse, keyboard, or other Logitech mouse, keyboard, or other Logitech mouse, keyboard astrongering you to choose the perfect wireless connection for your Logitech mouse, keyboard, or other Logitech mouse, keyboard astrongering you to choose the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless receiver and Unifying USB receivers, empowering you to choose the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless connection for your Logitech mouse, keyboard as the perfect wireless as the perfe and secure connection, or simply crave a clutter-free desk, this quide will equip you with the knowledge to make an informed decision. So, ditch the wired woes and embrace the world of wireless connectivity with Logitech! In todays professional environment, maintaining a clutter-free and efficient workspace is paramount. The Logitech USB Unifying Receiver Softwareaddresses this need by offering a streamlined solution for connecting Logitech wireless keyboard peripherals to a computer. This compact dongle acts as a central hub, consolidating the need for multiple receiver a compelling choice for professionals: Enhanced Workflow Through Simplified Setup: The Unifying receiver eliminates the time-consuming task of managing and connecting multiple receivers. Simply plug the dongle into a USB port, and your compatibility: The Unifying receiver seamlessly integrates with a vast array of Logitech wireless peripherals, making it ideal for organizations with a standardized Logitech ecosystem. This eliminates the need for individual receiver purchases for each device, potentially reducing procurement costs. Cost-Effectiveness: By consolidating connections into a single receiver the Unifying technology offers a cost-efficient solution compared to purchasing separate receivers for each peripheral. This can result in significant savings for organizations with numerous wireless devices, eliminating the need for complex driver installations or IT support intervention. This minimizes downtime and ensures a smooth transition to a wireless setup. Reduced Desk Clutter: With fewer receivers occupying valuable USB ports, the Unifying technology promotes a cleaner and more organized workspace. This not only enhances aesthetics but also improves user comfort and productivity. While the Unifying receiver of operating system offers numerous advantages, its essential to acknowledge potential limitations: 2.4 GHz Frequency: The Unifying receiver utilizes a 2.4 GHz radio frequency, which can be susceptible to interference from Wi-Fi routers and other wireless devices in congested environments. This might result in occasional connection drops, potentially impacting workflow. Not Bluetooth Based: Unlike Bluetooth, the Unifying technology requires a dedicated USB receiver, which some users might find inconvenient, particularly with a limited number of available USB ports. Limited Range: Compared to some Bluetooth connections, the Unifying receiver might have a slightly shorter connection range. This can be a consideration for users who require significant movement within their workspace. The Unifying receiver is a valuable asset for organizations seeking to: Promote Simplified Wireless Connectivity: The streamlined setup process minimizes downtime and maximizes user productivity. Standardize Logitech Peripherals: The broad device compatibility facilitates a consistent user experience across the organization. Reduce Costs: The consolidated receiver approach offers a cost-effective solution compared to individual receiver purchases. Maintain a Clean and Organized Workspace: Less receiver clutter translates to enhanced user comfort and a more professional aesthetic. By carefully considering these factors, organizations can make an informed decision on whether the Logitech Unifying USB receiver is the optimal solution to streamline their wireless connectivity and enhance the overall professional workspace experience. Within the ever-evolving landscape of wireless computer peripherals, Logitech continues to push boundaries with the introduction of the Logitech Bolt USB Receiver Software. This innovative dongle caters to the needs of professionals seeking a secure, reliable, and versatile solution for connecting their Logitech devices to a host computer throughout. Enhanced Security: Logi Bolt usb receiver leverages Bluetooth Low Energy (BLE) technology, offering a robust and security-conscious users who handle sensitive data. Cross-Platform Compatibility: Enjoy seamless device switching! Logi Bolt receiver effortlessly facilitates connections between your compatible Logitech peripherals (think MX Master, MX Keys, etc.) and multiple devices running Windows, macOS, ChromeOS, or Linux. This flexibility empowers professionals who work across diverse operating systems. Minimized Interference: Logitech Bolt receiver eliminates the frustration of dropped connections Unlike the 2.4 GHz frequency used by some wireless technologies, Logi Bolts BLE connection is less susceptible to interference from Wi-Fi routers and other wireless devices, ensuring a smooth and stable experience throughout the workday. Federal Information Processing Standards (FIPS) Compliance: For professionals working in highly regulated environments, Logi Bolt provides an extra layer of security by adhering to FIPS standards. This ensures compliance with strict data security protocols. Evolving Compatibility: While the range of compatible Legitech devices is steadily expanding, its currently smaller compared to Logitechs Unifying technology. Multiple Receiver Utilization: Each Bolt device necessitates its own USB receiver, potentially occupying several USB ports on your computer. This might be a concern for users with limited USB availability. Logi Bolt is a perfect solution for organizations and professionals who prioritize: Unwavering Security and Stable Connections: The combination of BLE technology and minimal interference ensures reliable and secure data transmission. Cross-Platform Functionality: Seamless switching between devices running different operating systems enhances workflow efficiency. FIPS Compliance for Heightened Data Security: Logi Bolt adheres to stringent data security protocols, ideal for organizations with regulatory requirements By carefully considering the capabilities and limitations of wireless technology and the Logi Bolt wireless usb receiver, organizations and professionals can make an informed decision about wireless technology that optimizes wireless connect and streamlines workflows within their workspace. Choosing between logi bolt usb receivers and Unifying USB receivers boils down to prioritizing convenience, security, or a combination of both. Unifying reigns supreme for the to six devices connected. This is ideal if you have a desk cluttered with Logitech mice, keyboards, and headsets, all wanting to ditch the wires. However, the 2.4 GHz frequency can be susceptible to interference, and its not Bluetooth, so youll need to plug in a dedicated USB receiver. For the security-conscious and multi-device user, Logi Bolt shines. Its Bluetooth Low Energy connection delivers a strong, secure signal that complies with strict standards, making it a great choice for business and data-sensitive tasks. Plus, it effortlessly pairs with host computer on various operating systems (Windows, macOS, ChromeOS, or Linux), allowing you to seamlessly switch between your desktop, laptop, or even a Chromebook. The downside? Currently, fewer Logitech products integrate with logitation and the computer on various operating systems (Windows, macOS, ChromeOS, or Linux), allowing you to seamlessly switch between your desktop, laptop, or even a Chromebook. The downside? Currently, fewer Logitech products integrate with logitation and the computer on various operating systems (Windows, macOS, ChromeOS, or Linux), allowing you to seamlessly switch between your desktop, laptop, or even a Chromebook. The downside? Currently, fewer Logitech products integrate with logitation and the computer of th Bolt products now, and each logitech other device requires its own USB receiver, potentially filling up precious USB-A ports on some desktops. Looking for the absolute fastest wireless connection? Consider Logitechs Lightspeed technology, specifically designed for gaming mice and offering an unparalleled response time. Ultimately, the best choice depends on your needs. Prioritize broad compatibility, easy setup, and minimal desk clutter? Unifying might be your match. Do security, strong signal, and multi-device pairing hold more weight? Logi Bolt could be the answer. Remember, wired connections offer the most reliable signal, but wireless options provide freedom and cable management benefits. Whichever wireless technology you choose, explore further information on Logitechs website to ensure compatibility with your specific devices. With the right choice, you can ditch the tangled wires and experience a seamless wireless connection for your mouse and keyboard, mouse and keyboard together, or any other compatible Logitech peripheral. (1 votes, average: 5.00 out of 5)Loading... In this post we compare the two differences and provide recommendations on which one to buy depending on your application Logi Bolt is a USB receiver dongle that can be used with Bolt wireless mouse and keyboard. It was officially released on October 15, 2021 and is the latest and newest USB receiver dongle from Logitech. It has a USB-C to USB-A adapter. This USB dongle allows you to connect up to six Logitech Bolt wireless mice and keyboards to one computer. The Logitech adapter. Bolt receiver is Logitechs next-gen wireless technology that provides a secure and high-performance wireless connection between Logitech Bolt mouse, keyboard and computer. Even in congested wireless environments with interference from Wi-Fi access points or nearby wireless devices, it is designed to deliver a reliable connection. It supplies a robust, no drop-off connection for up to ten meters (33 feet). The Logi Bolt also features Bluetooth Low Energy wireless technology (Security Mode 1, Security Level 4), reducing the chances of vulnerability when devices are paired with it. Logi Bolt wireless devices are Bluetooth Low Energy 5.0 or higher. As well, it uses all security mechanisms introduced in Bluetooth Low Energy Core Specification 4.2. You can use Bolt receiver with Flow-enabled Logi Bolt mouse to connect with two different computers for multi-computer workflows. This is a powerful feature that reduces the need for multiple keyboards one for each laptop. For instance you can share one wireless Bolt keyboard and mouse combination across a work and home laptop for instance. Here is a list of devices that are compatible with Logi Bolt receivers and mouse cannot be used with either the Logitech nano receiver or the Logitech Unifying receiver. You can buy a new Bolt receiver if you need to replace the one that comes with a Bolt product. Logitech Bolt has no backward compatibility, so you cannot connect to devices with older versions. It provides a high connection for up to 10 meters (33 feet). It supports up to six Logi Bolt wireless keyboards and mice to one computer. It uses Bluetooth Low Energy wireless technology to deliver a secure connection. It is compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS.It is only compatible and secure with Logi Bolt. Some users said that it works well with MX keys mini. Some users are disappointed as it is not compatible with old devices. Logitech Unifying mouse and keyboard. It is so tiny that you can leave it in a laptop when you move around. It will stay in your computer, so your mouse is always connected and ready to use. You can connect up to six Unifying mice and keyboards to each computer with Unifying Receiver has advanced 2.4 GHz wireless technology that delivers a reliable and robust connection up to 10 meters (33 feet) with no dropouts. It allows you to connect a Logitech Flow or Easy-Switch mouse to a second computer. With an additional Unifying receiver plugged in your second computers to the other screen to another screen. You can switch from one computer to the other with the push of a button using the Easy-Switch mouse. If you lose a Unifying receiver dongle, you could replace it with another one. It is compatible products via the Unifying logo displayed on products. Some products come along with a receiver, but the Unifying receiver should be bought separately if not. The Logitech Unifying Software is used to connect and manage the devices. Its advanced 2.4 GHz wireless technology provides a robust and reliable connection up to 33 feet A single Unifying Receiver, you can connect a dual-connectivity mouse and keyboard to a second computerOnly supports Unifying compatible mice and keyboards Limited compatibility with Windows 10,11 or later and macOS 10.10 or later and macOS 10.10 or later only Some users said the receiver works perfectly after downloading the unifying receiver software. Availability of the unifying receiver to replace lost dongles is a plus. The receiver can pair up to 6 devices, and once paired, it can be moved to other computers for pairing again. The unifying software is helpful for un-pairing and pairing. Few users are disappointed because they are not compatible with older devices. Some users also reported that it does not work with Windows 11, which is the latest Windows OS. Both Logitech Bolt and Unifying are: Both Bolt and Unifying dongles are replaceable. So if you lose either dongle, you can simply buy a replacement Bolt receivers to connect Logitech wireless keyboards and mice to a computer. Each Bolt and Unifying receiver can connect up to six compatible mice and keyboards to one computer. The connection range of both receivers is the same, i.e., 10 meters. Both are compatible with the Logi Bolt receiver are not compatible with the Unifying receiver. And the devices that are compatible with the Unifying receiver are not compatible with the Logi Bolt receiver. Logitech Options software allows you to customize device settings like changing mouse buttons, changing function key shortcuts, adjusting point and scroll settings, etc. Price of both receiver dongles is approximately the same Logitech BoltUnifying ReceiverTechnologyBluetooth Low Energy 2.4 GHz proprietary protocolImmunity to RF interference HighLowDevice compatibility rangeLowHighOperating System SupportWindows, macOS, Linux and Chrome OSWindows and macOSWeight2 grams1.2 gramsSize 0.72 x 0.26 inch 0.59 x 0.35 x 0.24 inch Peripheral cost Higher Lower Logitech Bolication and Chrome OSWindows and macOSWeight2 grams 1.2 uses Bluetooth technology which has better RF interference avoidance capabilities relative to the Unifying receiver. This means fewer drop outs and Mouse products relative to the Bolt product line. Peripherals in the Bolt family are more expensive in general. Bolt products are compatible with a larger range of operating systems to include Linux. Finally, Logitech Bolt version) and an advanced (Unifying version) device for non-business applications. This becomes important should you misplace or lose the MX Master USB receiver dongle. This post compares two Logitech wireless technology: Logi Bolt and Unifying Receivers are useful for connecting compatible Logitech wireless mice and keyboards to the computer. If you are looking for reliable, secure connectivity we suggest going with the Logitech Unifying receiver products. If you liked this post, you might also enjoy these: In the rapidly advancing world of technology, the choice of wireless connectivity for your devices plays a crucial role in ensuring seamless productivity and efficiency. When it comes to Logitechs Logi Bolt and Unifying systems, making an informed decision can make a significant difference in how you connect and interact with your peripherals. This guide aims to provide you with a comprehensive comparison between Logi Bolt and Unifying, helping you navigate the features, compatibility, and performance aspects of these wireless connectivity options. By the end of this article, you will be equipped with the knowledge needed to choose the right solution that best suits your connectivity needs. Quick Summary Logi Bolt is a newer wireless connection technology from Logitech that offers faster and more stable connectivity compared to their older Unifying technology. Logi Bolt is a newer wireless connection with lower latency, making it ideal for high-performance devices like gaming mice and keyboards. Meanwhile, Unifying technology is still widely used and supports connecting multiple devices with a single receiver, although it may not offer the same level of speed and stability as Logi Bolt. Understanding Logi Bolt TechnologyLogi Bolt technology is a cutting-edge wireless connectivity solution developed by Logitech that offers fast and reliable connections for various devices. This technology operates on the 2.4GHz frequency band, ensuring stable and efficient communication between Logi Bolt is ideal for tasks that demand quick responsiveness and seamless performance. One of the key features of Logi Bolt is its secure and encrypted connection protocol, which enhances data protection and privacy. This wireless technology is designed to minimize interference and maintain a strong connection even in crowded wireless environments. Whether you are a professional requiring a dependable wireless setup for work or a gamer seeking lag-free connectivity for gaming peripherals, Logi Bolt technology delivers a seamless and efficient user experience. Exploring The Benefits Of Logi Bolt, you can experience enhanced speed and stability in data transfer, making it ideal for tasks that require quick and reliable communication between devices. This high-speed connectivity ensures seamless performance, whether you are working on important projects or engaging in online activities that demand efficient data transmission. Furthermore, Logi Bolts advanced security features provide peace of mind by safeguarding your data against potentia threats and unauthorized access. The encryption protocols and security measures integrated into Logi Bolt help protect your sensitive information, ensuring a secure digital environment for your communication needs. Additionally, Logi Bolts compatibility with a wide range of devices and operating systems makes it a versatile wireless connectivity solution that can easily adapt to your various technology requirements. Overall, the benefits of Logi Bolt, including its speed, stability, security features, and competibility, make it a compelling choice for individuals and businesses seeking a reliable and efficient wireless connectivity option for their devices. Introduction To Logitech Unifying ReceiverThe Logitech Unifying Receiver is a small USB wireless receiver that allows you to connect multiple Logitech devices to your computer using just one USB port. This technology is especially useful for individuals who frequently switch between various peripherals, such as a keyboard, mouse, and trackpad. With the Logitech Unifying Receiver you can seamlessly pair up to six compatible devices without the hassle of dealing with multiple dongles. The Unifying Receiver enables users to easily manage their connected devices through Logitechs software, which provides a simple interface for monitoring and customizing device settings. This technology not only reduces clutter on your workspace by eliminating the need for multiple USB ports but also ensures a reliable and efficient connection between your devices and computer user, the Logitech Unifying Receiver offers a convenient and streamlined solution for managing your wireless peripherals effortlessly. Advantages Of Logitech Unifying Technology Logitech Unifying Technology offers several advantages that make it a convenient wireless connectivity option for users. With the Unifying Technology offers several advantages that make it a convenient wireless connectivity option for users. This feature is particularly beneficial for those who work with multiple peripherals like keyboards, mice, and other accessories simultaneously. Furthermore, Logitech Unifying Technology provides a reliable and stable connection, minimizing interference and ensuring a smooth user experience. The advanced 2.4 GHz wireless technology offers a strong and secure connection with an extended range, allowing you to stay connected even in larger spaces. This technology is also known for its energy efficiency, helping to prolong the battery life of your wireless devices. Overall, the advantages of Logitech Unifying Technology lie in its convenience, reliability, and efficiency, making it a practical choice for those looking for a hassle-free wireless connectivity solution for their devices. Compatibility And Range of Logi Bolt versus Unifying wireless connectivity options, it is essential to consider the devices you intend to connect. Logi Bolt offers a more versatile compatibility range, supporting both Bluetooth Low Energy (BLE) and USB receivers. This broader compatibility makes Logi Bolt a suitable choice for connecting various devices, including laptops, desktops, and mobile devices, providing a seamless user experience across different platforms. On the other hand, Unifying technology is proprietary to Logitech devices, offering a more limited compatibility range within the Logitech ecosystem. While Unifying receivers can connect multiple Logitech peripherals to a single receiver, they may not be compatibility range within the Logitech ecosystem. While Unifying receivers can connect multiple Logitech ecosystem. depending on the devices you currently own or plan to connect wirelessly. In terms of range, both Logi Bolt and Unifying technologies offer reliable wireless connectivity within a typical office or home environment. However, Logi Bolts BLE technology may provide a slight edge in range when compared to traditional wireless receivers like Unifying ensuring a stable connection even at greater distances from the receiver. Ultimately, considering the compatibility requirements and the range needed for your devices will help you choose the right wireless connectivity option between Logi Bolt and Unifying Considerations For Choosing Between Logi Bolt And Unifying When deciding between Logi. Bolt and Unifying wireless connectivity options, there are several key considerations to keep in mind. Firstly, assess your specific needs in terms of device compatibility and performance requirements. Logi Bolt offers higher data transfer speeds and lower latency compared to Unifying, making it ideal for users who prioritize fast and stable connections for tasks like gaming or large file transfers. On the other hand, Unifying boasts broader compatibility with a wide range of Logitech devices, ensuring seamless connectivity across your setup. Secondly, consider the ecosystem you are already invested in. If you already own multiple Logitech devices that are Unifying compatible, sticking with the Unifying technology may streamline your setup and offer a more integrated user experience. However, if you are looking to future-proof your setup with the latest wireless technology and are willing to invest in newer Logi Bolt and Unifying comes down to your specific needs, current setup, and future plans for your devices. By evaluating these factors thoughtfully, you can choose the wireless connectivity option that best aligns with your requirements and enhances your overall user experience. User Experience and Performance ComparisonWhen comparing Logi Bolt and Unifying wireless connectivity in terms of user experience and performance, several factors come into play. Logi Bolt offers a more seamless connection process with its high-speed, low-latency performance, ensuring smoother interactions between devices. Users benefit from the plug-and-play simplicity of Logi Bolt, making it easy to set up and use across various platforms. On the other hand, Unifying technology provides a reliable and stable connection for multiple devices using a single receiver. While it may not offer the same speed as Logi Bolt, Unifying excels in connecting numerous peripherals simultaneously without compromising performance. Users looking for efficiency in managing multiple devices may find Unifying technology more suitable for their needs. Ultimately, the choice between Logi Bolt and Unifying comes down to individual preferences and specific usage requirements. Those prioritizing speed and simplicity may lean towards Logi Bolt, while users needing connectivity for multiple devices might find Unifying technology more practical. Both options aim to enhance user experience and performance, offering reliable wireless connectivity solutions for a range of devices. Future Prospects And Recommendations For Wireless Connectivity when considering the future prospects of wireless connectivity options like Logi Bolt and Unifying, it is essential to take into account the trajectory of technological advancements in the industry. As technology continues to evolve rapidly, it is important to choose a wireless connectivity solution that not only meets your current needs but also offers compatibility with future devices and software updates. To future-proof your devices, it is recommended to opt for a wireless connectivity standard that is widely adopted and supported by major manufacturers. This ensures seamless integration and compatibility across a wide range of devices, reducing the risk of obsolescence in the near future. Additionally, keeping abreast of emerging trends in wireless connectivity technologies can help you make informed decisions when upgrading or expanding your device ecosystem. In conclusion, staying informed about the latest developments in wireless connectivity and choosing a versatile and widely compatible option like Logi Bolt or Unifying can enhance the longevity and usability of your devices. By investing in a future-ready wireless connectivity solution, you can ensure a smooth transition to newer technologies and enjoy a seamless user experience across all your devices. Frequently Asked QuestionsWhat Are The Differences Between Logi Bolt And Unifying Wireless Connectivity? Logi Bolt is a new wireless connectivity technology developed by Logitech, offering a more reliable and secure connection compared to the older Unifying technology. Logi Bolt provides a stronger signal with a longer range, making it suitable for larger workspaces or environments with potential interference. Additionally, Logi Bolt supports multi-device connectivity, allowing users to switch between multiple devices seamlessly. On the other hand, Unifying technology is an older wireless connection protocol from Logitech that supports connectivity range and signal strength compared to Logi Bolt. Despite this, Unifying is still a popular choice for those looking to connect multiple devices with a single receiver efficiently. How Do Logi Bolt And Unifying Technologies Impact Battery Life On Devices? Logi Bolt and Unifying technologies both have a positive impact on battery life for devices. By using advanced wireless connectivity protocols, such as Bluetooth Low Energy (BLE) and proprietary wireless technologies, these technologies are designed to minimize power consumption. This results in extended battery life for devices using Logi Bolt and Unifying technologies, allowing users to operate their devices for longer periods without needing to frequently charge them. Overall, the efficient power management of these technologies helps to enhance the user experience by providing longer-lasting battery life for connected devices. Can Logi Bolt And Unifying Be Used Interchangeable with different Devices? No, Logi Bolt and Unifying are not interchangeable with different devices. Compatible devices, offering fast and reliable performance. On the other hand, Unifying technology is intended for connecting multiple Logitech peripherals like keyboards and mice to a single receiver. While both technologies aim to enhance the user experience with wireless connectivity, they serve different purposes and are not compatible or interchangeable with each other on various devices. Are There Any Compatibility Issues With Logi Bolt And Unifying On Specific Operating Systems? Logi Bolt and Unifying devices are compatible with both Windows and macOS operating systems. However, compatibility issues may arise with certain Linux distributions and Chrome OS. Logitechs Unifying technology is not supported on Chrome OS, while Logi Bolt may have limited functionality on some Linux distributions due to driver availability. It is advisable to check Logitechs official website for updated compatibility information and any necessary driver installations for these operating systems. What Factors Should Be Considered When Deciding Between Logi Bolt And Unifying For Wireless Connectivity? When deciding between Logi Bolt and Unifying for wireless connectivity, consider the number of devices with a focus on speed and stability, while Unifying is better for managing multiple devices efficiently. Additionally, take into account the compatibility with your existing devices. Logi Bolt offers high-speed connections with lower latency and is backward compatible with older devices, whereas Unifying provides a reliable connection with longer range for a wider array of devices. Final WordsUltimately, the decision between Logi Bolt offers lightningfast speeds and a secure connection for high-performance computing tasks, while Unifying provides seamless multi-device connectivity with a reliable range. Consider the nature of your work, the number of devices you own, and your prioritization of speed versus convenience when selecting the right wireless solution. Both Logi Bolt and Unifying offer distinct advantages, so make an informed choice based on what best aligns with your usage requirements. Whichever option you choose, upgrading to a modern wireless connection will undoubtedly enhance your productivity and streamline your computing experience. In this post we compare the two different receiver types, explain the similarities and differences and provide recommendations on which one to buy depending on your application Logi Bolt is a USB receiver dongle from Logitech. It was officially released on October 15, 2021 and is the latest and newest USB receiver dongle from Logitech. It was officially released on October 15, 2021 and is the latest and newest USB receiver dongle from Logitech. the computers. In addition, it can be connected to a USB-C port with the help of a USB-C to USB-A adapter. This USB dongle allows you to connect up to six Logitechs next-gen wireless technology that provides a secure and high-performance wireless connection between Logitech Bolt mouse, keyboard and computer. Even in congested wireless environments with interference from Wi-Fi access points or nearby wireless devices, it is designed to deliver a reliable connection. It supplies a robust, no drop-off connection for up to ten meters (33 feet). The Logi Bolt also features Bluetooth Low Energy wireless technology (Security Mode 1, Security Mode 1, Security Level 4), reducing the chances of vulnerability when devices are Bluetooth Low Energy 5.0 or higher. As well, it uses all security mechanisms introduced in Bluetooth Low Energy 5.0 or higher. As well, it uses all security mechanisms introduced in Bluetooth Low Energy 5.0 or higher. As well, it uses all security mechanisms introduced in Bluetooth Low Energy 5.0 or higher. As well, it uses all security mechanisms introduced in Bluetooth Low Energy 5.0 or higher. As well, it uses all security mechanisms introduced in Bluetooth Low Energy 5.0 or higher. As well, it uses all security mechanisms introduced in Bluetooth Low Energy 5.0 or higher. Bolt mouse to connect with two different computers for multi-computer workflows. This is a powerful feature that reduces the need for multiple keyboards one for each laptop. For instance, we can be a list of devices that are compatible with Logi Bolt receiver: The above Logi Bolt products cannot be paired with other Logitech USB receivers. In other words, these keyboards and mouse cannot be used with either the Logitech nano receiver or the Logitech Bolt has no backward compatibility, so you cannot connect to devices with older versions. It provides a high connection for up to 10 meters (33 feet). It supports up to six Logi Bolt wireless keyboards and mice to one computer. It uses Bluetooth Low Energy wireless technology to deliver a secure connection. It is compatible with multiple operating systems: Windows, macOS, Linux, and Chrome OS. It is only compatible with Logi Bolt. Some users are disappointed as it is not compatible with old devices. Logitech Unifying Receiver is a USB receiver to connect with the Logitech Unifying mouse and keyboard. It is so tiny that you can leave it in a laptop when you move around. It will stay in your computer with Unifying Receiver. This product was officially launched on June 6, 2017. The Unifying receiver has advanced 2.4 GHz wireless technology that delivers a reliable and robust connect a Logitech Flow or Easy-Switch mouse to a second computer. With an additional Unifying receiver plugged in your second computer, you can use a Logitech Flow mouse to cut, paste and move files smoothly between computers. The mouse cursor automatically crosses from one screen to another screen. You can switch from one computer to the other with the push of a button using the Easy-Switch mouse. If you lose a Unifying receiver dongle, you could replace it with another one. It is compatible with all Logitech Unifying products. You can recognize Unifying compatible products via the Unifying logo displayed on products. Some products come along with a receiver, but the Unifying logo displayed on products. Some products come along with a receiver, but the Unifying logo displayed on products. advanced 2.4 GHz wireless technology provides a robust and reliable connection up to 33 feet A single Unifying Receiver, you can connect a dual-connectivity mouse and keyboard to a second computer Only supports Unifying receiver, you can connect a dual-connectivity mouse and keyboard to a second computer Only supports Unifying receiver, you can connect a dual-connectivity mouse and keyboard to a second computer Only supports Unifying receiver, you can connect a dual-connectivity mouse and keyboard to a second computer Only supports Unifying receiver, you can connect a dual-connectivity mouse and keyboards and mice to one computer Only supports Unifying receiver, you can connect a dual-connectivity mouse and keyboards and mice to one computer Only supports Unifying receiver, you can connect a dual-connectivity mouse and keyboards and mice to one computer Only supports Unifying receiver, you can connect a dual-connectivity mouse and keyboards and mice to one computer Only supports Unifying receiver. keyboards Limited compatibility with Windows 10,11 or later and macOS 10.10 or later and macOS 1 pairing again. The unifying software is helpful for un-pairing and pairing. Few users are disappointed because they are not compatible with older devices. Some users also reported that it does not work with Windows 11, which is the latest Windows OS. Both Logitech Bolt and Unifying are: Both Bolt and Unifying dongles are replaceable. So if you lose either dongle, you can simply buy a replacement Bolt receiver or Unifying dongle. Your Keyboards and mice to a computer. Each Bolt and Unifying receiver can connect up to six compatible mice and keyboards to one computer. The connection range of both receivers is the same, i.e., 10 meters. Both are compatible with the Unifying receiver are not compatible with the Logi Bolt receiver. And the devices that are compatible with the Unifying receiver are not compatible with the Logi Bolt receiver. Options software allows you to customize device settings like changing mouse buttons, changing function key shortcuts, adjusting point and scroll settings, etc. Price of both receiver dongles is approximately the same Logitech BoltUnifying ReceiverTechnologyBluetooth Low Energy2.4 GHz proprietary protocolImmunity to RF interference HighLowDevice compatibility rangeLowHighOperating System SupportWindows, macOS, Linux and Chrome OSWindows and macOSWeight2 grams1.2 gramsSize0.72 x 0.26 inch0.59 x 0.26 inch0.59 x 0.26 inch0.59 x 0.26 inch0.59 x 0.27 inch0.59 x 0.27 inch0.59 x 0.28 inch0.59 x 0.28 inch0.59 x 0.29 inch Unifying receiver. This means fewer drop outs and loss of connectivity with the Bolt products are compatible with a larger range of operating systems to include Linux. Finally, Logitech Bolt products are lighter and smaller. Note that some devices like the MX Master 3 come in two variants one for business applications. This becomes important should you misplace or lose the MX Master USB receiver dongle. This post compares two Logitech wireless technology: Logi Bolt and Unifying Receiver. Logitech wireless environments. Bolt and Unifying receivers are useful for connections with fewer interruptions, even in congested wireless environments. Bolt and Unifying receivers are useful for reliable, secure connectivity we suggest going with the Logitech Bolt products. On the other hand, if youre looking for something cheaper with a wider range of product offering, go with the Logitech Unifying receiver products. If you liked this post, you might also enjoy these: