Bluetooth and Wi-Fi networks did not always play well together – until now. If you’re concerned with Bluetooth® devices interfering with your Wi-Fi, let us put your mind at ease with our remarkable and new innovation – Wi-Fi Friendly Mode. Offered exclusively from Zebra, Wi-Fi Friendly Mode mitigates the potential for interference between our Bluetooth cordless scanners and your Wi-Fi network.

**Avoid Disruptions**
Bluetooth technology is designed to continuously hop from one available channel to another. When it lands on a channel also used by a wireless network, it can play havoc with Wi-Fi performance. That’s where Zebra imagers shine. With Wi-Fi Friendly Mode, you can remove Wi-Fi channels – commonly 1, 6 and 11 – from the hopping sequence of our Zebra Bluetooth scanners, so the two technologies have zero chance of colliding.

**Set a New Standard in Ease**
Intuitive enough for first-time users, 123Scan makes it simple to implement Wi-Fi Friendly Mode. Simply let 123Scan’s user-friendly wizard walk you through the process. 123Scan allows you to select which channels you want to utilize and in which order. It’s that easy.

**Seize the Benefits of Cordless Scanners**
You want the convenience of handheld, Bluetooth scanners, but not the risk of Wi-Fi interference. With Wi-Fi Friendly mode, you can extend data-capture capabilities into business applications that require the mobility of untethered scanners – all without diminishing the peak performance of your wireless network. It’s our way of helping you achieve more and worry less.

**Go Beyond the Barcode**
It takes more than hardware to resolve today’s toughest enterprise challenges. It requires intelligent software to address the needs of every stakeholder. That’s why our data capture devices contain DataCapture DNA, the genetic code that simplifies the entire Zebra scanning experience. As one of the many solutions of DataCapture DNA, Wi-Fi Friendly Mode elevates performance through innovation.

---

**INCREASE YOUR FREQUENCY OF CONFIDENCE**
For more information, visit [www.zebra.com/wififriendlymode](http://www.zebra.com/wififriendlymode) or access our global directory at [www.zebra.com/contact](http://www.zebra.com/contact)