

Recommended Mobile Devices & Scanners for Pick to Cart

The Infoplus companion app is compatible with both iOS and Android devices allowing your warehouse(s) to go mobile. Having mobile apps saves you from spending thousands of dollars on traditional RF scanning devices. We tend to recommend IOS or higher-end Androids as they boast better processors. We also find most customers prefer larger screens. If you are using [Pick to Cart](#) we typically recommend using a tablet paired with a bluetooth ring scanner. If you are picking orders discreetly or by the pallet then we would recommend a handheld option. You can browse our recommendations below to determine what would suit your operations specific needs.

If you are on a budget, you may consider purchasing refurbished devices; however, we recommend you look for providers with a warranty or return policy if you go this route. Note all of the scanners recommended below have a range of 1-2 meters and are not meant to reach long distances.

Bluetooth RS-507 Ring Scanner

This [bluetooth ring scanner](#) allows pickers to go hands-free while picking. This is perfect to pair with a cart-mounted device. The scanner is activated via the thumb button which allows pickers to use both hands to grab product. The unit is lightweight, has a good battery life and is barely noticeable while wearing.



Bluetooth Socket Mobile Scanner

The [Socket Mobile bluetooth scanner](#) is a cheap and reliable solution that is also a good fit with cart-mounted devices. They come with wrist straps & lanyards and have excellent battery life.



Non Cart-Mounted Devices

If you prefer to have a handheld scanner rather than a cart mounted device, we recommend a company called [Infinite Peripherals](#) who specialize in scanning cases for iPod touches, iPhones, and iPads of all sizes. You can also choose to include pistol grips and wrist straps.



Device Mounts & Fasteners

If you are going to fasten a device to your pick carts like the illustrations on the previous page, you will need to buy device mounts. You can typically find this inexpensive option at your local music store. See [Tablet Adapters](#).

