







AutoConfig

Switch clinician workflows in an instant — without manually changing scanner settings

Your clinicians and barcode scanners need the agility to respond to new challenges and unexpected needs. Whether you need to temporarily add scanners to a pop-up testing site or replace a missing scanner in the NICU, it's critical to get those scanners up and running as quickly as possible. And with Zebra's AutoConfig, you can. Simply insert or pair the Zebra cordless scanner to a different cradle and it will automatically self-configure for the new workflow — no manual configuration required. That means you can easily take a new cordless scanner and start using it right out of the box or take a scanner from anywhere else in the hospital and use it where it's needed most. There's no need to wait for IT to reprogram the scanner for a different host application. You get the flexibility to adapt to changing workflow needs and your scanners are always where they can deliver maximum value.

Just pair the scanner — and it's ready to go

Scanner parameters — including symbologies, data formatting and select user preferences like Night Mode — are stored in the cradle and uploaded to the scanner upon pairing. Simply insert the scanner into a new cradle or scan the pairing barcode on the cradle. Within seconds, the scanner will be configured for the new use case, host application or software module.

Benefits

Maximize scanner utilization

Handle multiple applications with a single scanner

Redeploy scanners without manually configuring settings

Minimize downtime caused by a misplaced scanner

Easily change workflows

You can use AutoConfig to seamlessly handle multiple workflows throughout the hospital with the same scanner. For example, a scanner can be redeployed from a patient floor to a pop-up testing site. Upon pairing to a cradle at the pop-up testing site, the scanner will automatically be reconfigured to have all the right data formatting configurations and settings for that specific workflow.

Enable AutoConfig in seconds

It's amazingly simple to configure a cradle for AutoConfig with 123Scan, Zebra's complimentary wizard-based software utility. Simply open 123Scan, search for AutoConfig and click to enable. Alternatively, you can scan a configuration barcode located in your scanner's Product Reference Guide to enable AutoConfig. Note that AutoConfig is disabled by default.

No special hardware required

AutoConfig is supported on the standard desktop or presentation cradle that shipped with your scanner. Existing customers can easily add AutoConfig support by updating the firmware for their scanner and cradle.

Supported Parameters

The following are samples of supported parameters. Additional parameters may be added in the future and may vary by scanner model. Please consult your scanner's Product Reference Guide for an authoritative list of supported parameters.

Symbologies

• 1D and 2D symbologies

Data formatting and parsing rules

- Advanced Data Formatting (ADF)
- · Multicode Data Formatting (MDF)
- UDI Scan+
- · BloodBag Parse+
- · Label Parse+

User preferences

- · Night Mode
- Lamp Mode
- · Beeper feedback
- Illumination brightness
- · And more...

Scanner Bluetooth settings

- Virtual Tether scanner configurations
- · Battery Preservation Mode
- FIPS

NOTE: Cradle-specific parameters, such as the host interface. and host-controlled Bluetooth radio protocol parameters, including Radio Output Power, are not uploaded to the scanner as they are always defined by the cradle/host.

AutoConfig Workflow: NICU Scenario A scanner is missing in the Neonatal Intensive Care Unit A clinician takes a scanner (NICU). from an unused workstation elsewhere on the patient floor. Upon pairing, scanner settings are uploaded from the cradle to the scanner. The scanner is now properly The clinician brings the scanner to configured for the NICU — including Night Mode so the NICU and inserts it into a cradle as not to disturb the patient. And the scanner is ready that is connected to the workstation.



for the new workflow!