



## **Multi-Code Data Formatting (MDF)**

### ONE TRIGGER PULL FOR MULTIPLE BARCODES

What happens when a label has multiple barcodes? Chances are you're capturing them one at a time – a slow and labor-intensive process. Multi-Code Data Formatting (MDF) changes all that. With a single trigger pull, your 2D scanner can decode every barcode, automatically modify them exactly as your host requires and transmit them in the proper sequence.

# Capture Multiple Barcodes with One Trigger Pull

Your days of scanning each barcode one at a time are over. Using MDF, you can pull the trigger once to decode every barcode on a label, format them for your host with Zebra's Advanced Data Formatting (ADF) and even output them in the proper order. Such a rapid solution is sure to trigger satisfaction.

#### **Easy to Program**

Intuitive enough for first time users, 123Scan's wizard will walk you through the process of configuring your data capture device, including generating an MDF rule. 123Scan then gives you programming options: simply scan a single programming barcode or perform a USB download. Need to program a fleet of scanners remotely?

Use Zebra's Scanner Management Service. Want your application to configure your scanner differently per input screen? Consider it done with Zebra's Software Development Kit.

Visit YouTube to watch our Multi-Code Data Formatting training video. Seeing it in action will demonstrate just how powerful it can be.

#### Get More Done with Fewer Errors

Dramatically reduce the risk of errors. MDF gives you the double advantage of increasing productivity, while diminishing mistakes. Pull the trigger and capture up to 20 barcodes on one label. Are the barcodes located on multiple sides of a box? No problem. Simply keep the trigger pulled and wand your

scanner over the surfaces.
Capturing multiple barcodes has never been so easy and accurate.

#### 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, Multi-Code Data Formatting raises the bar on productivity and accuracy.

#### **GET THE MULTI-TASKING PERFORMANCE OF MDF**

For more information, visit <u>www.zebra.com/MDF</u> or access our global directory at <u>www.zebra.com/contact</u>

#### **FACT SHEET**

MULTI-CODE DATA FORMATTING (MDF)

