



Intelligent Document Capture

PUSH PRODUCTIVITY, NOT PAPER

Say goodbye to flatbed scanners. Intelligent Document Capture (IDC) can capture and digitize your documents and images, automatically enhance them and instantly process any of their associated barcodes. What used to drain timelines and budgets is now fast, easy and cost-effective. Add to that the benefits of storing your data digitally, and IDC is the solution that offers multiple advantages.

Automate Work

From day one, your Zebra scanner comes with the intelligence to dramatically simplify tasks. Once your host app directs your scanner into IDC mode, you just have to point at a document and pull the trigger. IDC automatically detects the edges of the item and captures its image, properly orienting, de-skewing and brightening it. If there is a barcode present, IDC can also automatically decode, transmit and associate the barcode with the image. So smart, IDC will have you wondering how you ever got along without it.

Get More Done at Less Expense

Replace your flatbed scanner with a Zebra imaging scanner, and you gain space, slash maintenance costs and accelerate business processes. Reduce the multiple steps of capturing an image with a flatbed scanner to a single trigger pull. IDC does the rest. You can even use IDC to capture a full-page document – a capability that's exclusive to Zebra.

Go Digital

Seize the attractive benefits of storing your documents electronically with IDC. By going digital, you recoup precious office space otherwise used for file cabinets, boxes and storage bins. Your documents are safer from such risks as fire, floods and other disasters. Plus, they're easier to retrieve and share, saving you additional costs in labor and time.

Easy Application Integration

This advanced image processing functionality is built into select Zebra scanners. To make application development and integration easier, we offer a Windows sample application and associated source code. If you're developing an Android application, know that IDC is based on ISO standards that make it compatible with what you write.

Gain Flexibility

Choose from three modes of operation. With Freeform Mode, you don't need to indicate the width or height of a document. IDC will

automatically detect its edges, capture an image of it and optimize it. Should a barcode be visible within the document, Linked Mode will automatically read it and transmit it to the host. Like Freeform Mode, Linked Mode doesn't require you to set the document size. Rather, it identifies the borders and adjusts accordingly. With Anchor Mode, you can control the exact area of the document to capture – ideal when you need to guarantee the capture of a signature line in addition to the other data on the document.

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, Intelligent Document Capture is the catalyst for new levels of productivity.

SEE HOW OUR SCANNERS DOUBLE AS IMAGE CAPTURERS

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

FACT SHEET

INTELLIGENT DOCUMENT CAPTURE

