

Bar Code Discovery

Create templates to identify bar codes



Business challenge:

Ability to identify location of bar code within a document.

Lexmark's advantage:

Lexmark Bar Code Discovery is an embedded MFP application that created templates to enable bar code reading in Scan to Network Premium. The Lexmark Bar Code Discovery solution quickly locates the bar code and accelerates the bar code reading process.

Description

Using Bar Code Discovery, an administrator can create and manage bar code templates to specify the location and type of bar codes that users will frequently scan. Other applications can then access these templates to reduce the amount of time it takes to scan and identify bar codes on a given printer.

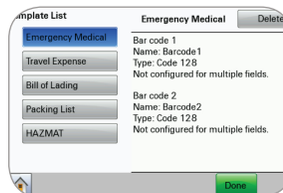
Why do companies use barcodes on documents?

Did you know you can add barcodes to the documents and forms your organization creates? Doing so gives the scanned image a readily identifiable key (a patient, client or customer ID), which allows for easy storage and retrieval in a database or content management system.

How does using Bar Code Discovery help?

Instead of having to scan an entire page and then identify the type of barcode on the page, a user can create a template with BCD. This BCD template basically says, find barcode of type ABC located at (x,y). Our other LXX scan-to-apps (ex: Scan to Network) can use this template to quickly find the barcode on a document and process the document. Using the BCD template improves ease of use and efficiency for Scan to Network.

Features



Management

Manages bar code templates on MFPs by allowing administrator to add or delete templates.



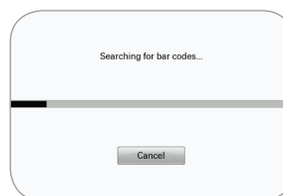
Automatic Discovery

Discovers common bar codes without requiring the user to have extensive knowledge of the symbol.



Multiple Symbols

Permits reading of multiple bar codes on a single page.



Multiple Fields

Enables reading of multiple fields from a single bar code.

Part Number	82S0082
Memory	Minimum of 256MB
Hard Disk	Required