



# Fundamentals of PDF417 Symbology

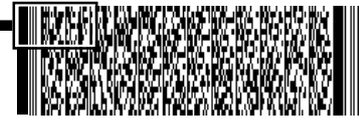
The Microscan MS-850 scanner reads PDF417 **and** standard linear codes.

The advent of PDF417, a 2D stacked linear code, brought two important changes to the bar code industry. Firstly, it provided a method of greatly increasing data capacity in a label. Secondly, through built-in error correction, it provided a way to ensure that the added information could be accurately decoded.

"PDF" stands for portable data file, aptly named as the symbology can hold (in a reasonable amount of space) a maximum of 1850 ASCII characters and 2710 numeric digits, enough to encode an entire data base. This far exceeds the data capacity of any linear code. Because of this limitation, linear codes force the user to rely on



By stacking linear codes, PDF417 provides increased data capacity.



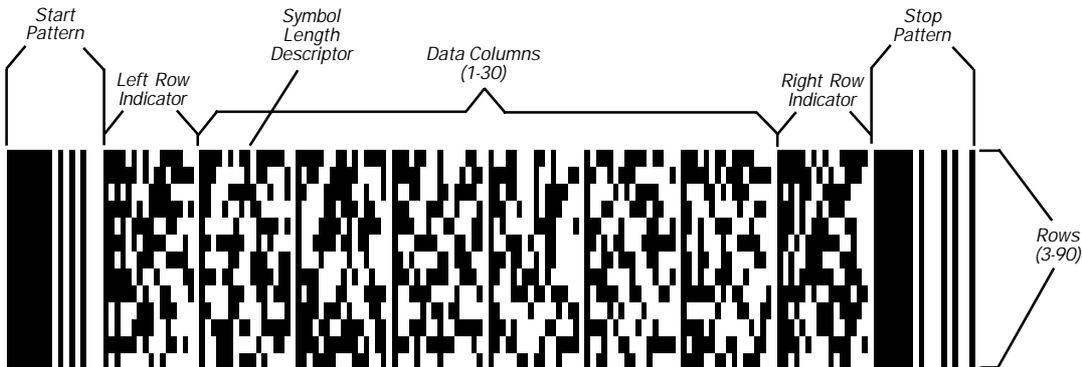
This PDF417 label has 250 alphanumeric characters.

external data base lookups to provide complete information on the stored data. Conversely, PDF417 provides the ability to carry all of the information with the code, particularly beneficial to open systems.

## Symbology Structure

PDF417 uses a technique that stacks multiple linear rows together which dramatically increases the amount of data that can be encoded compared to linear symbologies. Every PDF417 label has distinct elements, including start/

stop patterns, left/right row indicators, data columns, and rows. PDF417 can be scanned by linear scanners, rastering laser scanners, or two-dimensional imaging devices.



## The Importance of Reed-Solomon Error Correction

Using Reed-Solomon error correction, up to 50 percent of the label can be damaged or torn while still maintaining readability.

The user selects the degree of error correction for the label at the time the label is created. Levels range from level 0 to level 8, with level 8 being the most redundant.

Error correction identifies two types of errors, 1.) rejection errors, called "erasures," and 2.) substitution errors, called "errors." An **erasure** is a missing, unscanned or undecodable symbol character where the position of the symbol character is known but not its value. An **error** is a misdecoded or mislocated symbol character where both the position and value of the symbol character is unknown.



Readable code (level 6 error correction)



Readable code (level 6 error correction)



Erasure error example

# MICROSCAN<sup>®</sup>

REALIZING YOUR VISION<sup>™</sup>

**Microscan Systems, Inc.**  
Tel 425 226 5700 / 800 251 7711  
Fax 425 226 8250

**Microscan Europe**  
Tel 31 172 470284 / Fax 31 172 477347

**Microscan U.K.**  
Tel 44 1223 722800 / Fax 44 1223 506099

**Web site: [www.microscan.com](http://www.microscan.com)**  
E-mail: [info@microscan.com](mailto:info@microscan.com)

©1998 Microscan Systems, Inc. 11/19/98

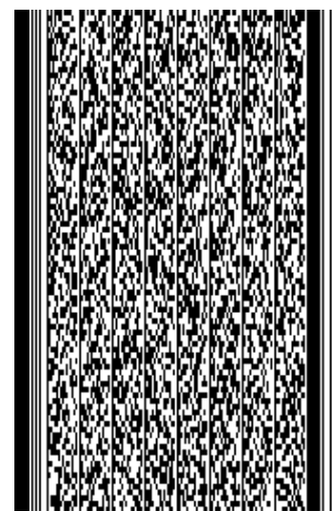
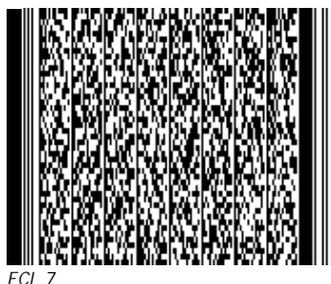
The table at right shows the minimum recommended error correction level for open systems using numeric and alphanumeric characters.

Note that a symbol's size will increase with the level of protection, as illustrated with the PDF417 symbols below. While the information in these symbols is identical, their sizes vary dramatically depending on the error correction level (ECL) that was used.

Minimum Error Correction Level	Numeric Characters	Alphanumeric Characters
2 .....	1 to 80 .....	120
3 .....	81 to 480 .....	320
4 .....	481 to 960 .....	640
5 .....	961 to 2580 .....	1720
6 .....	2581 to 2710 .....	1721 to 1850

**Code Information:**

Encoded data = Microscan MS-850  
 X-Dimension = 10 mil  
 Row height = 3X (30 mil)



**PDF417's Versatile Use of Aspect Ratio**

Aspect ratio is the proportion of the width of the label to its height. As shown in the examples at right, a PDF417 symbol's aspect ratio can be varied to suit real estate requirements without changing the information in the symbol. This is possible because PDF417 specifications allow the user to specify the number of rows or columns when printing.

Data Columns = 1



Data Columns = 8



**Code Information:**

Encoded data = Microscan's MS-850 reads  
 PDF417 with any error correction level  
 ECL = 0  
 X-Dimension = 10 mil  
 Row height = 3X (30 mil)

**Tilt Versus Code Density**

Because every three rows of a PDF417 label has its own encoding scheme, to successfully read a PDF417 label the tilt of the laser beam cannot cross more than three rows. Notice

that in examples B and C the tilt is unchanged. However, because the label in example C consists of shorter row heights, its readable zone is correspondingly smaller.

