

Datamatrix Error Correction

Description

How can I increase the maximum number of characters that can be encoded into a Datamatrix bar code?

Solution

The number of characters that a Datamatrix bar code can encode is dependent on its error correction level property. Click on the Datamatrix bar code in question with your label open in Design Mode and change the Error Correction Level from **ECC 100** to **ECC 200**. This allows for up to 2335 alpha-numeric characters in the data for the bar code.

Related Articles

Page: [Datamatrix Error Correction](#) (Loftware Print Server Family Knowledge Base)

- [kb-troubleshooting-article](#)
- [datamatrix](#)
- [error](#)

Page: [Using Datamatrix Format ID and Error Correction Level settings](#) (Loftware Print Server Family Knowledge Base)

- [datamatrix](#)
- [format](#)
- [kb-how-to-article](#)
- [error](#)

Page: [Reserved Field Name For Fixed-Sized Datamatrix Symbols](#) (Loftware Print Server Family Knowledge Base)

- [symbols](#)
- [datamatrix](#)
- [kb-how-to-article](#)

Page: [Create a Datamatrix symbol with cell height greater than 20 pixels](#) (Loftware Print Server Family Knowledge Base)

- [height](#)
- [pixels](#)
- [datamatrix](#)
- [kb-how-to-article](#)

Page: [Configure a Datamatrix Symbol to a Specific mil Size](#) (Loftware Print Server Family Knowledge Base)

- [symbology](#)
- [datamatrix](#)
- [mil](#)
- [kb-how-to-article](#)

Article Number

2009104

Versions

All versions of Loftware

Environment

All supported installation environments.