

=Overview=

When a barcode is scanned in TapeTrack it is sent to the Server component to be interpreted and split (or parsed) into its respective components.

=Barcode Syntax Rules=

A TapeTrack Barcode may be up to 20 characters in length and may contain a [Customer-ID](#) and [Media-ID](#) component and must contain at least a [Volume-ID](#) component.

=Parsing Logic=

The TapeTrack Server parses barcodes as follows:

#The unparsed barcode will be looked up in the [Barcode Translation Table](#) and if it is found the translated barcode will be substituted. #When a corresponding [Barcode Interpretation Definition](#) is found the barcode is split into [Customer-ID](#), [Media-ID](#) and [Volume-ID](#) components. #If the [Customer-ID](#) and [Media-ID](#) components are not resolved then the [Scanned Default Customer-ID](#) and [Scanned Default Media-ID](#) values (if any) are used to set the [Customer-ID](#) and [Media-ID](#). #If the [Customer-ID](#) and [Media-ID](#) components are not resolved then the [User Profile Default Customer-ID](#) and [User Profile Default Media-ID](#) values (if any) are used to set the [Customer-ID](#) and [Media-ID](#). #If the [Media-ID](#) component remains unresloved and the [Customer Properties](#) has the [No-Duplicate Volume-ID](#) attribute set then the server will attempt to find the [Media-ID](#) for the unique [Volume-ID](#) if the [Volume-ID](#) exists. #Using the [Customer-ID](#) and [Media-ID](#) values the [Media Properties](#) are looked up. #If the [Media Properties](#) has the [Remove Volume-ID Suffix](#) value set and there is a matching suffix the suffix is removed. #If the [Media Properties](#) have the [Modulo 43](#) option 'AND' there is no corresponding length exclusion all except the last digit of the component [Volume-ID](#) are processed through the [Modulo 43](#) algorithm. #If the last digit of the [Volume-ID](#) does not match the calculated [Modulo 43](#) value a barcode scanning error is returned. #If the last digit of the [Volume-ID](#) does match the calculated [Modulo 43](#) value the barcode is returned with the [Volume-ID](#) component stripped of it's check digit.

=Additional Logic for Batch Programs=

Batch programs that parse barcodes will also check for the existence of the environment variable [TMSS10BARCODECONFIG](#) when the program starts.

This variable is used to define the path to a config file containing settings that influence how barcode is performed.

```
<pre class="brush:plain"> set TMSS10BARCODECONFIG=c:\tmss\etc\barcode.cfg  
TMSS10ValidateBarcode </pre>
```

Example Batch Barcode Config File

```
<pre class="brush:c"> defaults = {
```

```
    customer-id = "ACME";  
    media-id = "DL";
```

```
}; </pre>
```

Programs that load the Barcode Config File

[*TMSS10Sync](#) [*TMSS10Inventory](#) [*TMSS10ValidateBarcode](#)

=See Also= [*Modulo 43](#)

[Barcode Scanning](#)

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Last update: **2025/01/21 22:07**