

Barcode Interpretation Definition

A Barcode Interpretation Definition uses a string pattern to identify the barcodes format and handle the barcode accordingly.

The string pattern allows the dissection, translation or substitution of a barcode to identify [Customer-ID](#), [Media-ID](#) and [Volume-ID](#).



To view, add, remove or alter current Barcode Interpretation Definitions, open the [Barcode Administration](#) window in TapeMaster.

Examples

Barcode Pattern Definition `????.????.*`

? translates to a single character * translates as a wild card and matches anything

Edit Barcode	
Enabled	True
Barcode Description	Generic ?????.????.*
Scope	
Barcode Pattern	????[-]????[-]*
User Pattern	*
Range Start	
Range End	
Editing	
Edit Mask	00000000000000000000
Strip Characters	
Elements	
Customer-ID	
Use substring	True
Substring First Character	1
Substring Last Character	4
Media-ID	
Use substring	True
Substring First Character	6
Substring Last Character	9
Volume-ID	
Use substring	True
Substring First Character	11
Substring Last Character	20

OK Cancel

Barcode US01.CONT.CT100100

The filter will dissect the barcode to

- Customer-ID: US01
- Media-ID: CONT
- Volume-ID: CT100100

Barcode Pattern Definition *? ?*

? translates to a single character * translates as a wild card and matches anything

Edit Barcode	
Enabled	True
Barcode Description	Space Barcode Hash
☐ Scope	
Barcode Pattern	*? ?*
User Pattern	*
Range Start	
Range End	
☐ Editing	
Edit Mask	00000000000000000000
Strip Characters	
☐ Elements	
☐ Customer-ID	
Use substring	False
Literal	
☐ Media-ID	
Use substring	False
Literal	
☐ Volume-ID	
Use substring	False
Literal	#

Volume-ID MONDAY WEEK ONE

The filter will hash the barcode to

- X-D8ED51DA

[technote](#), [barcode](#)

From:
<https://rtfm.tapetrack.com/> - **TapeTrack Documentation**

Permanent link:
<https://rtfm.tapetrack.com/technote/barcode-interpretation-definition?rev=1603754024>

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

