

5.1.3.8. Barcode controller

GS1 Barcode



Captures barcodes according to GS1 standards.

Set AI(17) as AI(15) (Y/N)

If enabled, then when scanning a barcode containing an AI17 value, the AI17 value will be added as the best before date (AI 15).

B10 Automotive Barcode

Captures barcodes according to B10 standards. If the scanned value does not seem to be a B10 barcode, the scanned value is parsed through the GS1 barcode controller.

To be able to know the difference between a scanned barcode and manual entry, the barcode needs to be in Code39 format.

This means that the barcode needs to start with JA0

Remark: The location barcodes cannot be in format Code39, otherwise locations that for instance start with Q, P, ... would be considered a value for the B10

Q: Quantity - Stored in field for AI(37) Count (=int)

P: Part number - This is the item code

S: Serial number - Will be stored as SSCC

V: Supplier code

From:

<https://wiki.produmex.name/> - **Produmex**

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:wms:barcodecontroller&rev=1531909484>

Last update: **2018/07/18 10:24**

