

### 2.3.3. Barcode Controller

**All Extension Parameters : 2.3. Extension Parameters tab**

#### (1) Extension: B10 Automotive Barcode

It 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 ]A0

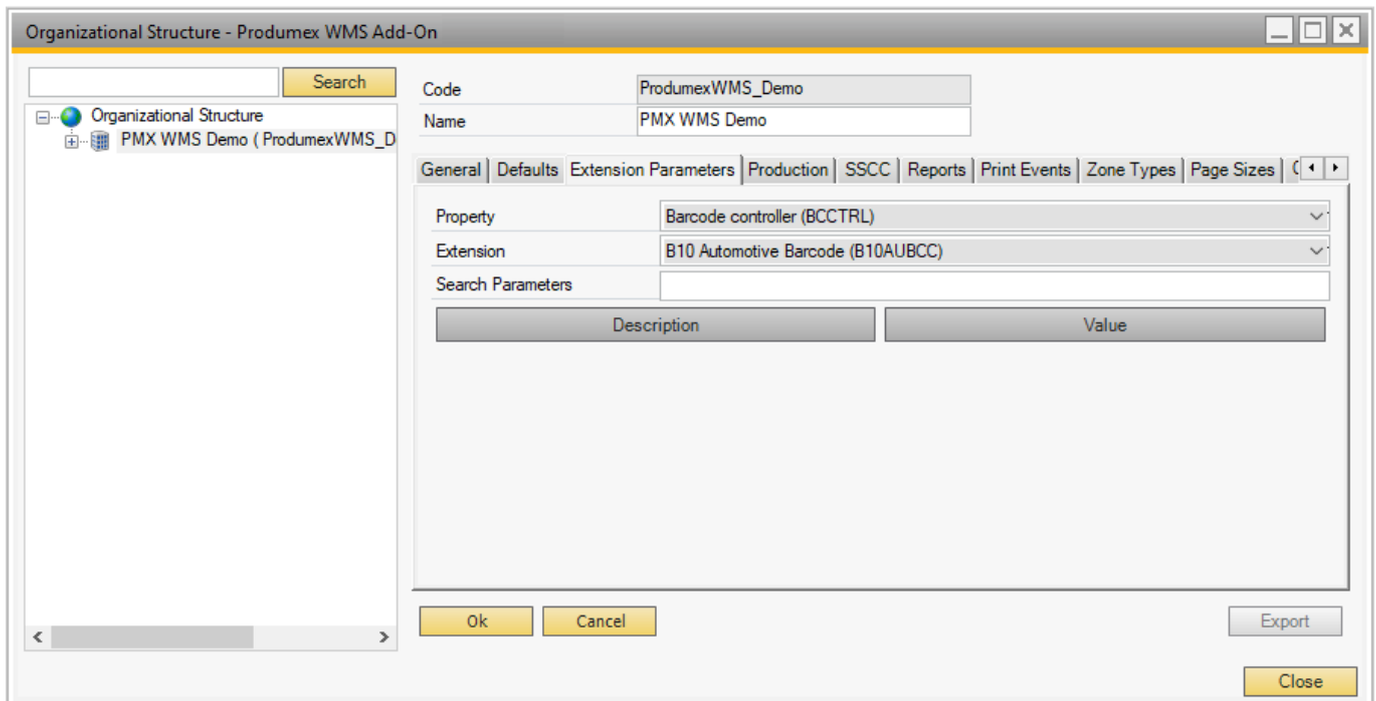
Note: The location barcodes cannot be in format Code39, otherwise locations that for instance start with Q, P, ... would be considered a value for the B10.

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

P: Part number - This is the item code

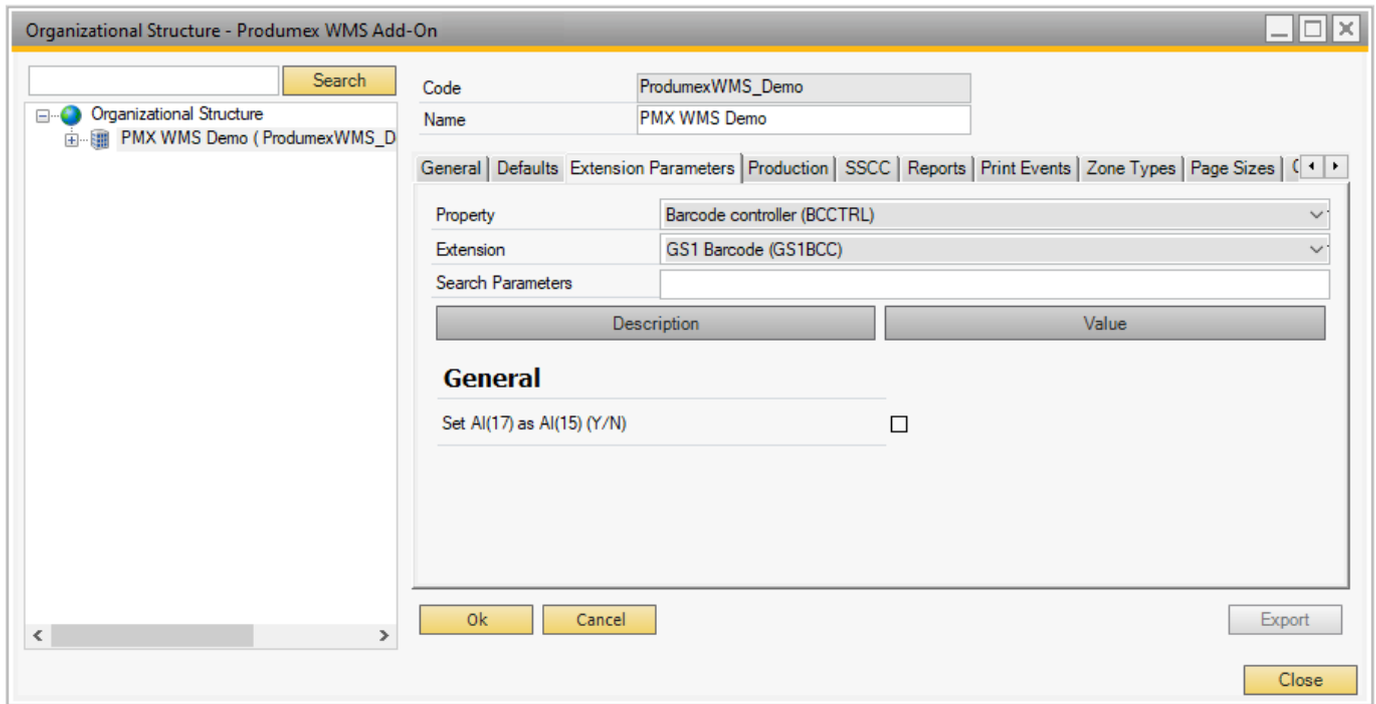
S: Serial number - Will be stored as SSCC

V: Supplier code



#### (2) Extension: GS1 Barcode

It 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).

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