

What's new in Dynamic Content 16.1.1

July 2017 release

Isabelle Noppe

Product Manager

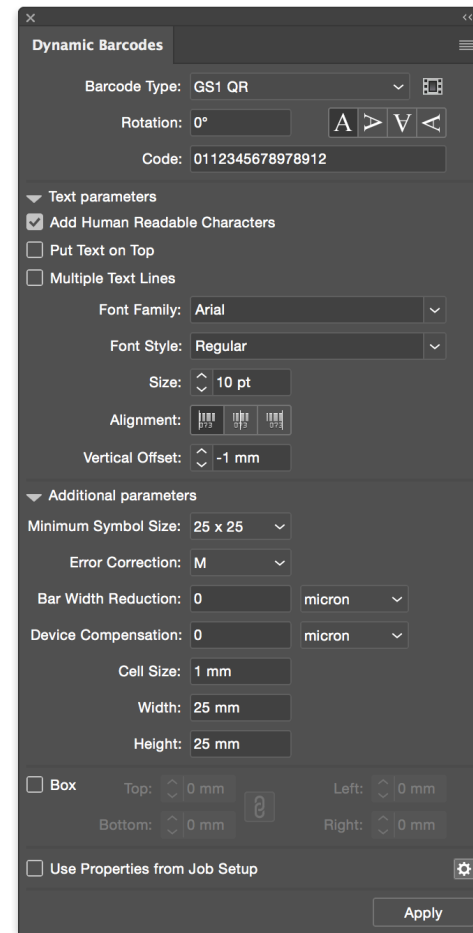
1. Dynamic Barcodes plug-in

GS1 QR code

- Introducing a new barcode type – GS1 QR
 - Following GS1 specs for GS1 QR codes
 - Allowing human readable Characters
 - With default font and positioning
 - With custom font, size, alignment and vertical offset



(01)12458965984531(10)AcVF-123



The screenshot shows the 'Dynamic Barcodes' configuration window. The 'Barcode Type' is set to 'GS1 QR'. The 'Code' field contains '(01)12458965984531(10)AcVF-123'. Under 'Text parameters', 'Add Human Readable Characters' is checked. The font is set to 'Arial', 'Regular', '10 pt', with 'Left' alignment and a '-1 mm' vertical offset. Under 'Additional parameters', 'Minimum Symbol Size' is '25 x 25', 'Error Correction' is 'M', 'Bar Width Reduction' is '0 micron', and 'Device Compensation' is '0 micron'. The 'Cell Size' is '1 mm', 'Width' is '25 mm', and 'Height' is '25 mm'. The 'Box' settings are all '0 mm'. The 'Use Properties from Job Setup' checkbox is unchecked. An 'Apply' button is at the bottom right.

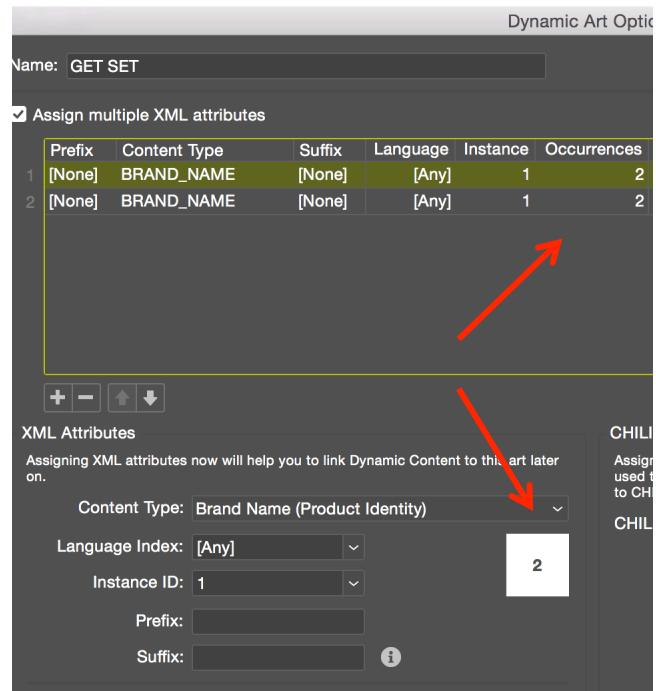
Support for new GS1 Application Identifiers

- GS1 barcodes and their Composite Components accept and encode new GS1 Application Identifiers (AI)
 - 394: Percentage discount of a coupon
 - 416: GLN of the production or service location
 - 7020: Refurbishment lot ID
 - 7021: Functional status
 - 7022: Revision status
 - 7023: Global Individual Asset Identifier (GIAI) of an assembly
 - 8112: Paperless coupon code identification for use in North America

2. Dynamic Art plug-in

Number of Occurrences visualization

- A new help for assembling complex Dynamic Art placeholders
- Dynamic Art Options dialog clearly displays how many times the XML link exists within the actual document



Dynamic Art Options dialog showing a table of XML attributes and their occurrence counts. The table is titled "Assign multiple XML attributes" and has columns for Prefix, Content Type, Suffix, Language, Instance, and Occurrences. Two rows are shown, both with Content Type "BRAND_NAME" and Occurrences "2".

	Prefix	Content Type	Suffix	Language	Instance	Occurrences
1	[None]	BRAND_NAME	[None]	[Any]	1	2
2	[None]	BRAND_NAME	[None]	[Any]	1	2

Below the table, the "XML Attributes" section shows the configuration for the selected attribute:

- Content Type: Brand Name (Product Identity)
- Language Index: [Any]
- Instance ID: 1
- Prefix: [Empty]
- Suffix: [Empty]

A red arrow points from the "Occurrences" column of the table to the "Content Type" dropdown in the XML Attributes section, which is currently set to "Brand Name (Product Identity)". Another red arrow points from the "Occurrences" column to a small white box containing the number "2", which is positioned next to the "Content Type" dropdown.

3. Dynamic Tables plug-in

Canadian Nutrition Facts tables

- First preliminary release of nutrition table layouts updated according to new Canadian Food Inspection Agency rules

Nutrition Facts	
Per HM (MM)	
Calories 0	% DV*
Fat 0 g	0 %
Saturated 0 g	0 %
+ Trans 0 g	0 %
Carbohydrate 0 g	
Fibre 0 g	0 %
Sugars 0 g	0 %
Protein 0 g	
Cholesterol 0 mg	
Sodium 0 mg	0 %
Potassium 0 mg	0 %
Calcium 0 mg	0 %
Iron 0 mg	0 %
*5% or less is a little, 15% or more is a lot	
*DV = Daily Value	

Nutrition Facts	
Valeur nutritive	
Per HM (MM) / pour MD (MM)	
Calories 0	
Fat / Lipides	0 g
Carbohydrate / Glucides	0 g
Fibre / Fibres	0 g
Sugars / Sucres	0 g
Protein / Protéines	0 g
Sodium	0 mg
% Daily Value* / % valeur quotidienne*	
Potassium 0 mg	0 %
Calcium 0 mg	0 %
Iron / Fer 0 mg	0 %
*5% or less is a little, 15% or more is a lot	
*5% ou moins c'est peu, 15% ou plus c'est beaucoup	

Dynamic Tables

Type: CFIA Nutrition Facts Tables 2016 (Prerelease)

Standard: 1.x Standard Format

Styles

- 2.x Narrow Standard Format
- 3.x Bilingual Standard Format
- 4.x Bilingual Horizontal Format
- 5.x Simplified Standard Format
- 6.x Bilingual Simplified Standard Format
- 7.x Bilingual Simplified Horizontal Format

FONT FAMILY

Regular Typeface: Arial

Bold Typeface: Arial Bold

SUBSTITUTIONS

Show Serving in French as: pour

Show Daily Value as: DV*

Show valeur quotidienne as: VQ*

Content

Serving Size English	HM (MM)
Serving Size French	MD (MM)
Calories	0
Fat	0 g
Fat PDV	0
Saturated Fat	0 g
Saturated Fat PDV	0
Trans Fat	0 g
Carbohydrate	0 g
Fiber	0 g
Fiber PDV	0
Sugars	0 g

* Required

Extract Create