PRINTSHOP MAIL SUITE

PrintShop Mail Barcode Plug-in Release Notes



Copyright Information

Copyright © 1994-2010 Objectif Lune Inc. All Rights Reserved.

No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any other language or computer language in whole or in part, in any form or by any means, whether it be electronic, mechanical, magnetic, optical, manual or otherwise, without prior written consent of Objectif Lune Inc.

Objectif Lune Inc. disclaims all warranties as to this software, whether expressed or implied, including without limitation any implied warranties of merchantability, fitness for a particular purpose, functionality, data integrity or protection.

PlanetPress and PrintShop Mail are registered trademarks of Objectif Lune Inc.

PostScript and Acrobat are registered trademarks of Adobe Systems Inc.

Pentium is a registered trademark of Intel Corporation.

Windows is a registered trademark of Microsoft Corporation.

Adobe, Adobe PDF Library, Adobe Acrobat, Adobe Distiller, Adobe Reader, Adobe Illustrator, Adobe Photoshop, Optimized Postcript Stream, the Adobe logo, the Adobe PDF logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Trademarks of other companies mentioned in this documentation appear for identification purposes only and are the property of their respective companies.

Title	PrintShop Mail - Barcode Plug-in Release Notes
Revision	2010/03/22

Table of contents

1 Requirements	1
2 Overview	2
3 Known issues	5



Requirements

- This version of the Barcode plug-in is compatible with PrintShop Mail version 6.1 for Windows, but version 7 is recommended. It is not supported by older versions of PrintShop Mail.
- The plug-in requires a hardware dongle with an OL Care date of at least June 2009; otherwise the print output will include a watermark.



What's new in 2.0.5

[Released: March 2010]

1. New constraints for USPS Postnet.

- Bar height is now fixed at 0.125 inch.
- Recommended module width is now fixed at 0.508 mm (0.020 inch).
- Space between bars is now 1.25 times larger than the bar width.

2. Improved support for delivery point barcodes.

• USPS Postnet: The Data and Encoding properties have been replaced by properties called ZIP and Address. When ZIP represents a ZIP+4 code consisting of 9 digits, the Address property can be used to form a delivery point barcode. This works similar to the POSTNET function in PSM.

3. Small change for all barcode types:

• Default font size for human readable text is now set to 8pt instead of 12pt.

What's new in 2.0.3

[Released: January 2010]

- USPS Postnet 5, 6, 9, 10, 11 and 12 variants have been replaced by one barcode type called USPS Postnet. The plug-in will use the appropriate Postnet variant based on the input data length.
- Any hyphens will automatically be stripped from the USPS Postnet input data.
- The recommended module width of USPS Postnet has been set to the range between 0.381 and 0.635 mm.
- Japanese Postal now accepts Japanese addresses as input data. The plug-in will extract the relevant information.
- The plug-in now exposes a property called Font Size that controls the size of the human readable text.
- Korean translation.
- [PrintShop Mail 7 only] The expression of a barcode plug-in object can now be viewed and edited through the Variables pane.
- [PrintShop Mail 7 only] Double-clicking a barcode plug-in object will now edit the associated expression.
- [PrintShop Mail 7 only] Snap Frame to Content is supported and set to Yes by default.

What's new in 2.0.2

[Released: June 2009]

Added a number of new barcode types:

Linear Barcodes (1D)

Codabar	
Code 11	
Code 2 of 5, Code 25	
Code 3 of 9, Code 39	
Code 93	
Code 128	
EAN 8 (JAN, IAN)	
EAN 13	
EAN 14	
EAN 128	
Flattermarken	
GS1-128, UCC/EAN-128, UCC-128	
GS1 DataBar, RSS	
ISBN	
LOGMARS	
MSI	
NVE 18	
Pharmacode	
PLANET	
Plessey	
PZN	
SSCC-18	
Telepen	
UPC-A, UPC 12	
UPC-E	
UPC Shipping Container Code, EAN/UCC-14, SCC-14, ITF-14	

Postal Barcodes (1D)

Australian Post

German Parcel Service Label Code

Deutsche Post Identcode

Deutsche Post Leitcode

Japanese Postal

Italian Postal

KIX (Dutch)

Korean Postal Authority

RoyalMail 4State (RM4SCC)

USPS Intelligent Mail Barcode, OneCode, 4-State Customer Barcode

USPS Postnet

Two Dimensional Barcodes (2D)

Aztec Code	
Codablock-F, Stacked Code 128	
Data Matrix	
GS1 DataBar Stacked, RSS-14 Stacked	
MaxiCode	
MicroPDF417	
PDF417	
QR-Code	



Known issues

-None-

Reporting issues

Your reports of any unexpected behavior are highly appreciated; please refer the online Help (press F1 in PrintShop Mail) for contact info.