# AFP Visual Environment-Limitations from a Previous Release

This document contains a short description regarding the limitations for AFP Visual Environment, version 6.6 compared to version 6.5.

### The current limitations with the AFP Visual Environment include:

The user interface cannot display all AFP objects, and it might not display some text and AFP objects with complete fidelity. These are the limitations:

- BCOCA objects: The user interface can only display POSTNET, IMB, Interleaved 2of5, Code39, and QR Code BCOCA objects. For other types of BCOCA objects, it displays a box with the size of the barcode area. It cannot display any human-readable interpretation (HRI) text.
- **Form definitions**: The user interface does not apply any modifications in the form definition, such as print direction, page position, constant back, and N\_UP page positioning.
- **Images**: Images might differ from printed images because of color and resolution differences between monitors and printers.

### • Text:

- The user interface cannot display user-defined characters in DBCS fonts.
- Unicode Complex Text, such as bidirectional layout processing and glyph processing, is not supported.
- TrueType font collections, linked TrueType fonts, and the use of a Resource Access Table (RAT) are not supported.
- Only limited support is available for object containers with TIFF and JFIF image formats.
- Color management resource (CMR) information contained in AFP resources is ignored.

## Changes in Version 6.6:

### New:

No limitation has been added in version 6.6.

### Changed:

No limitation has been changed in version 6.6.

#### Removed:

No limitation has been removed in version 6.6.

For more information on AFP Visual Environment, see **AFP Visual Environment: Installing, Configuring, and Using, Version 6.6**.