

Common Print Dialog

OpenPrinting Summit 2009

San Francisco, CA

April 8-10, 2009

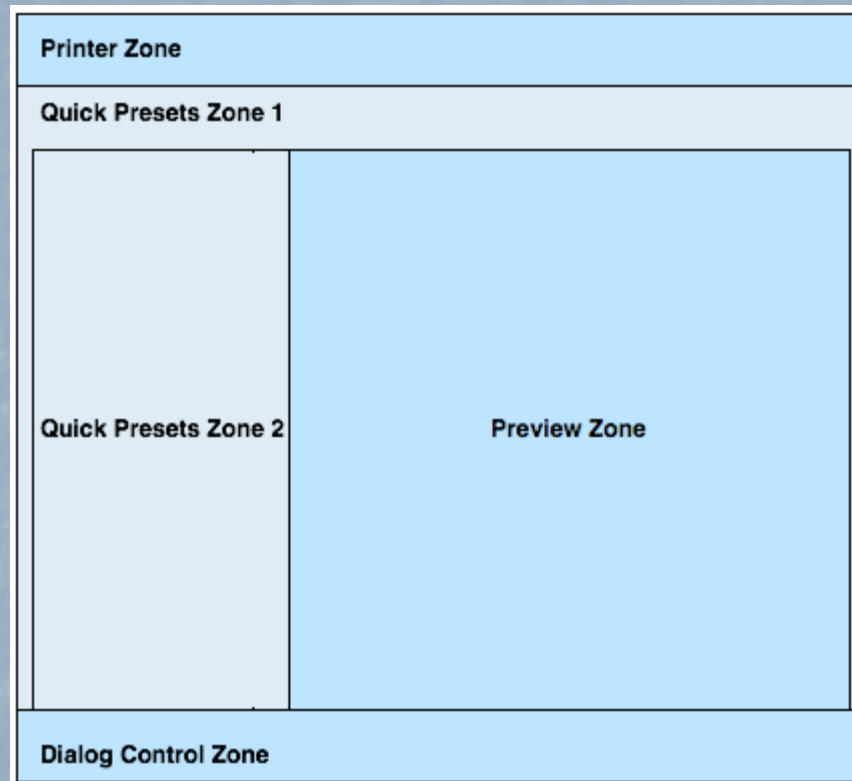
Glen Petrie

Senior Software Architect
Epson Imaging Technology Center
2580 Orchard Parkway, Suite 200
San Jose, California 95131
glen.petrie@eitc.epson.com
408.576.4131

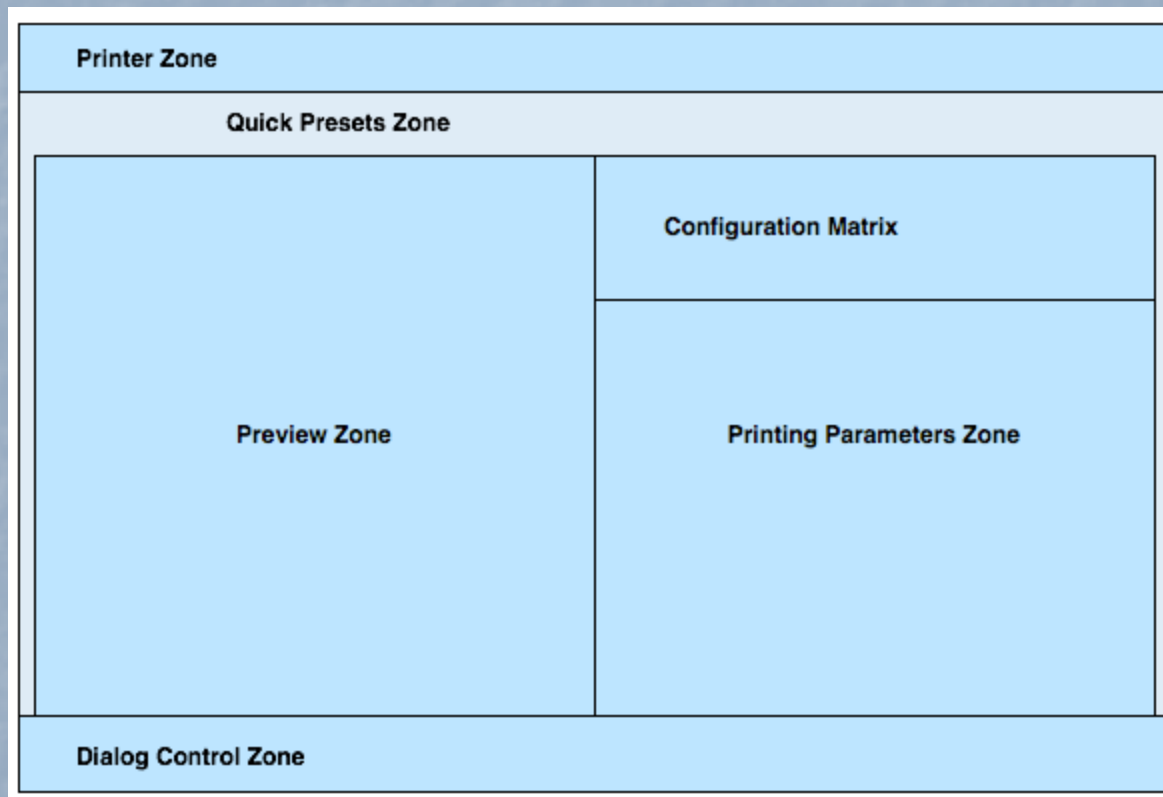
Common Print Dialog

- Epson Request Support for Mobile & Embedded Solutions
 - Level 1: Mobile Device
 - Target: Mobile Devices with a screen of limit size.
 - Structure: Printer Zone, Quick Preset Zone and Control Zone.
The width all zones is set by the Quick Preset Zone.
 - Usage: The caller (application, OS, whatever) must define all printing "modes" by means of Presets.
 - Level 0: Embedded Device
 - Target: Embedded devices, GUI-less devices, special needs.
 - Structure: No GUI interface but same functional capability.
 - Usage: The caller (application, OS, whatever) sets the printer and options value (based on some internal determination); the GUI-less CPD returns the "print intent" information based on the callers input. This way the caller can use a different with same set value but get the correct "print intent" values for the specified printer.

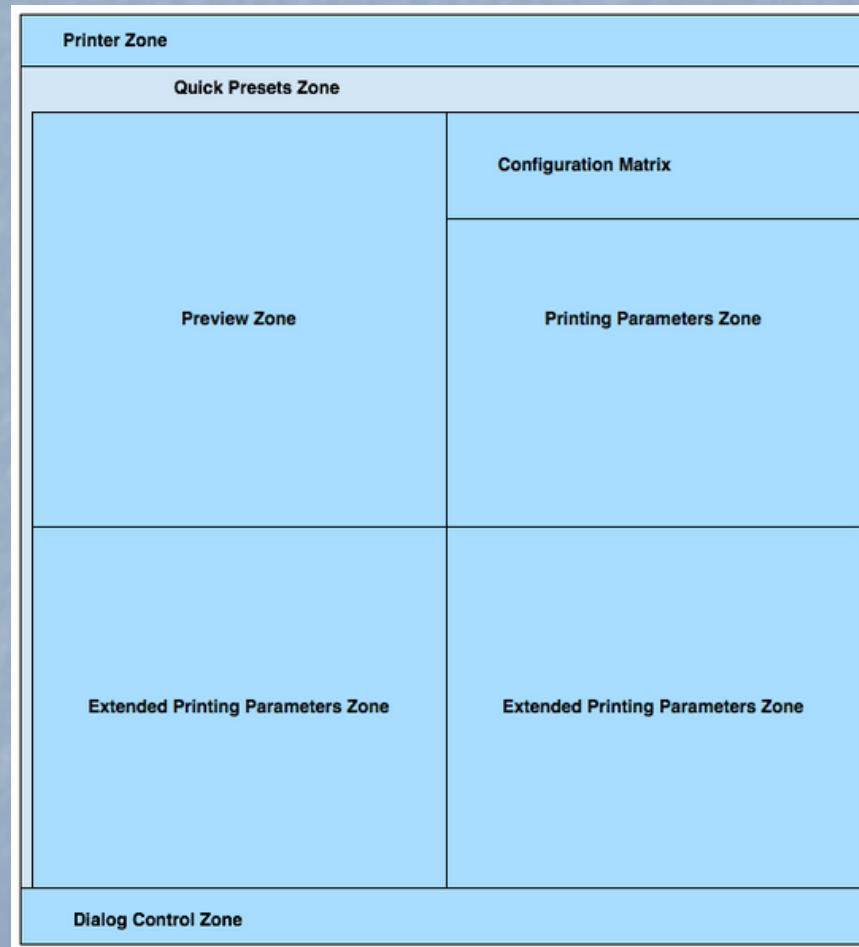
CPD Level 2



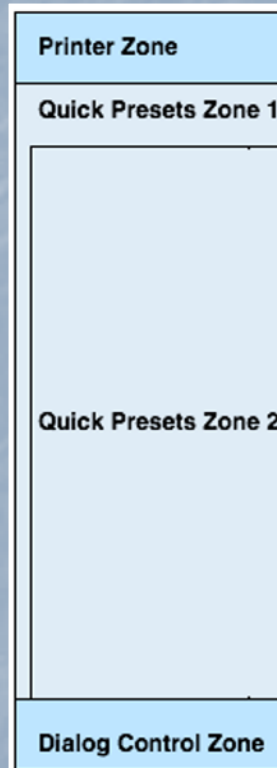
CPD Level 3



CPD Level 3: Expanded



CPD Level 1



CPD Level 0

GUI-less

CPD Specification

- Currently CPD Specification is implemented by extending the existing PPD files.
- Epson Request an Independent CPD Specification File.
 - Still use currently Extended Format Proposed for PPD Files but no Printer need be defined.
 - It contains only CPD content.
 - Example: Only Quick Presents
 - Intended for Support of Mobile and Embedded Solutions