



QualityLogic XPS eXaminer Sample Files 12.17.08

Overview

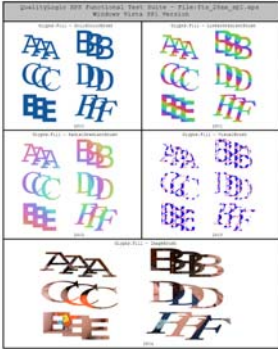
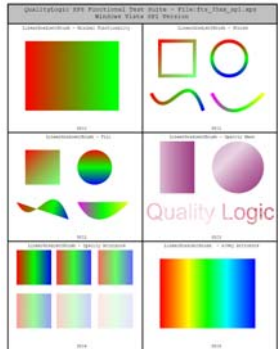
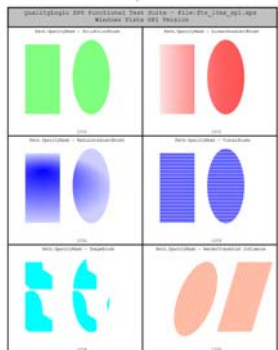
This collection of XPS sample files are provided to users as part of the XPS eXaminer release. This set of XPS test files are sampling from the following QualityLogic XPS test suite products:

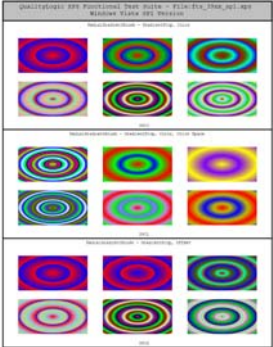
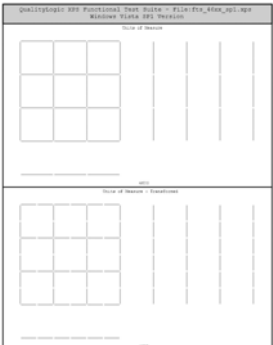

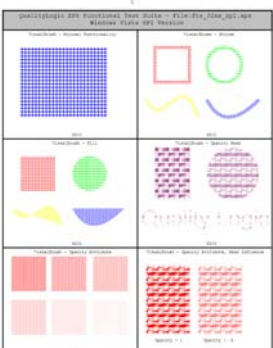
- XPS Functional Test Suite (FTS)
- XPS Comprehensive Evaluation Test (CET)
- XPS Color Test Suite (CTS)
- XPS Application Test Suite (ATS)
- MinBar Test Suite (MinBar)

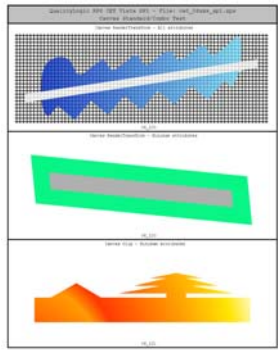


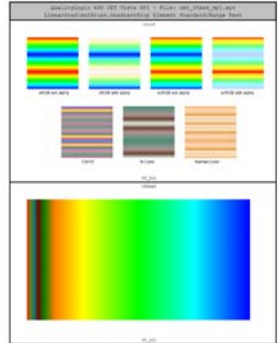
For more information about the more complete XPS test suites, please visit <http://www.qualitylogic.com/Contents/Printer-MFP/Technology/XPS.aspx> or contact QualityLogic at tools@qualitylogic.com or (805)531-9030.

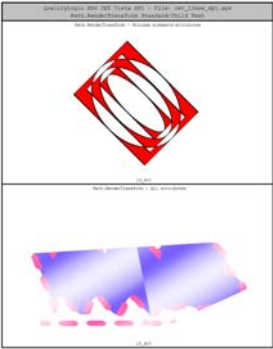
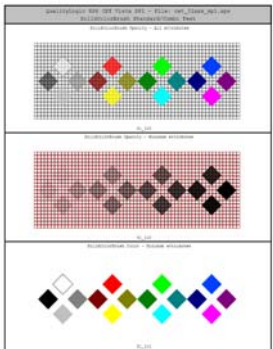
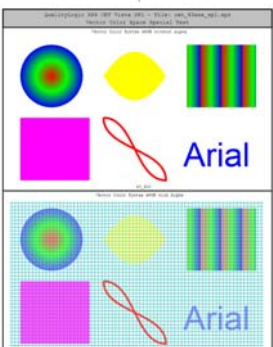
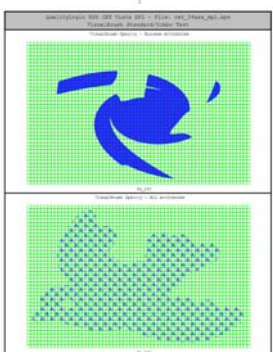
Sample Files Overview

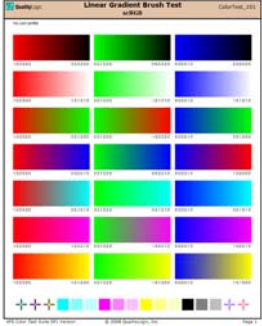


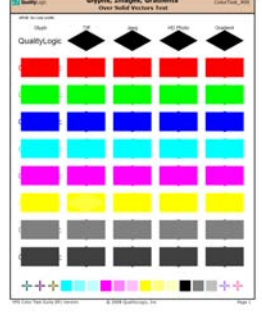
The following files are provided as part of the XPS eXaminer sample file collection. These are only a sampling from the QualityLogic's XPS test suite products.



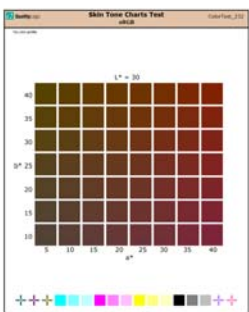
Test Suite	Test Name	Test Purpose	Preview of 1 st page
XPS Functional Test Suite	CanvasComboTest.xps	Two page test for testing Glyphs using Fills of various BrushTypes, transformations and opacity attributes.	
	LinearGradientBrushTest.xps	Three page test for testing LinearGradientBrush element with various child elements including fill, stroke, transform, spreadmethods, and colorinterpolate attributes.	
	PathOpacityMaskTest.xps	Single page test for testing PathOpacityMask element with different brush types and transforms attributes.	

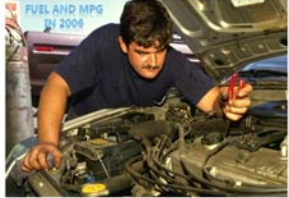
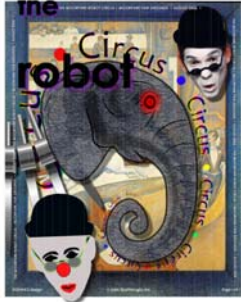

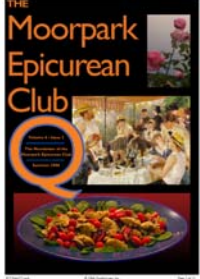

	<p>RadialGradientBrushTest.xps</p>	<p>Single page test for testing RadialGradientBrush with different color spaces and offsets attributes.</p>	
	<p>RenderingRulesTest.xps</p>	<p>Three page test for testing various rendering rules as outlined in the XPS language specification.</p>	
	<p>SolidColorBrushTest.xps</p>	<p>Two page test for testing SolidColorBrush element type with different child elements including fill, stroke, transform and opacity attributes.</p>	
	<p>VisualBrushTest.xps</p>	<p>Four page test for testing VisualBrush element type with different child elements including fill, stroke, transform and opacity attributes.</p>	

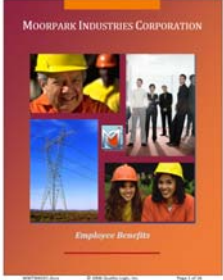

XPS Comprehensive Test Suite	CanvasComboTest .xps	Eighteen page test for use of Canvas element using various combinations of other elements that it is capable of supporting.	
	CanvasOpacityMaskTest.xps	Sixteen page test for use of Canvas OpacityMask using different brush types and other influence tests such as transformations.	
	FontContentTypesSpecialTest.xps	Ten page test for use of Glyphs using different font types, encodings, subset embedding and other special tests.	
	LinearGradientBrushRangeTest.xps	Three page test for use of different color spaces and range tests with LinearGradientBrush element type.	

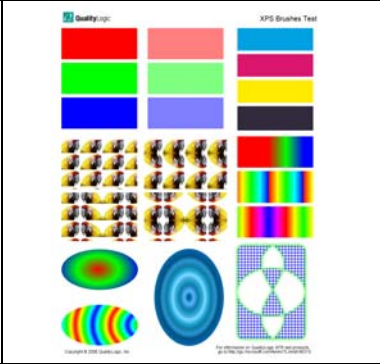

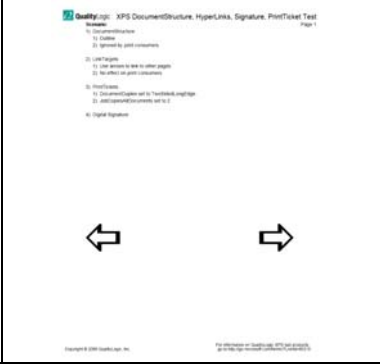


	<p>PathRenderTransformTest.xps</p>	<p>Three page test for use of PathRenderTransform elements with various combinations of minimum and all child elements it can support.</p>	
	<p>SolidColorBrushComboTest.xps</p>	<p>Fourteen page test for use of SolidColorBrush with various combinations of other child elements, range tests of different values of child elements, influence tests and other special tests.</p>	
	<p>VectorColorTestSpecialTest.xps</p>	<p>Five page test for use of various special tests using Vector Color syntax including use of all color spaces.</p>	
	<p>VisualBrushComboTest.xps</p>	<p>Fourteen page test for use of VisualBrush with various combinations of other child elements, range tests of different values of child elements, influence tests and other special tests.</p>	


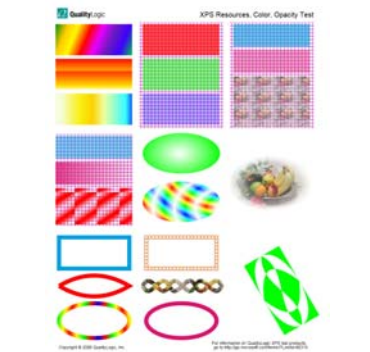


XPS Color Test Suite	LinearGradientBrushscRGB.xps	Two page test for use of LinearGradientBrush elements specified with various color values in the 16 bit scRGB color space.	
	MixedProfileTest.xps	Three page test for use of single ICC profile used in different sub regions of a single visible object or picture. The test goal is for XPS consumer to produce a consistent rendering of the single visible object.	
	MSOfficePaletteScrgb.xps	Single page test for use of Microsoft Office Palette of colors specified in 16 bit scRGB color space.	
	ProfileWithMixedGraphics.xps	Five page test for use of different color spaces used in different overlapping objects. The test goal is for XPS consumer to produce a consistent rendering of the across the overlaps.	

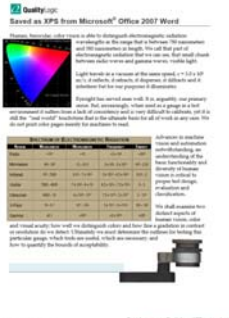
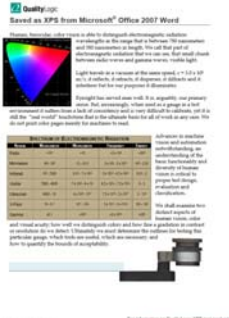

	RainbowSrgb.xps	Single page test using Granger rainbow style of color layout. The test goal is to verify smooth rendering of colors as they transition.	
	ScRGBGamutBoundary.xps	Ten page test for palette of scRGB color space gamut boundary values as described in the Microsoft XPS specification.	
	SkintoneSrgb.xps	Seven page test for palette of skin tone oriented color swatches specified in sRGB layed out in LAB ranges.	

XPS Application Test Files	Excel2007ChartSaveAs.xps	Eleven page test that contains different excel tables and graphics. This document was created by QualityLogic using Excel 2007 application and the XPS file was generated thru Excel 2007's Save as XPS feature.	
	ExpressionTransparencyNative.XPS	Single page test that contains many different transparency blending, individual graphic objects and image. This document was created by QualityLogic using Microsoft Expression Graphic Designer application and the XPS file was generated thru Windows Vista's Native XPSDriver.	
	ExpressionBrochureNative.XPS	Single page test that contains many different transparencies, images and text. This document was created by QualityLogic using Microsoft Expression Graphic Designer application and the XPS file was generated thru Windows Vista's Native XPSDriver.	
	PublisherMagazineSaveAs.xps	Twelve page test designed as a magazine with fonts, images and graphics. This document was developed by QualityLogic using Microsoft Publisher 2007 application and generated thru Publisher's Save As XPS feature.	
	PhotoshopRainbowNative.XPS	Single page test designed to render colors using Granger rainbow style. This document was developed by QualityLogic using Adobe PhotoShop CS3 application and generated thru Windows Vista's native XPSDriver.	

	<p>Word2007BrochureSaveAs.xps</p>	<p>Sixteen page test designed to test a typical brochure layout that includes fonts, images, transparency, graphics and multiple pages. This document was developed by QualityLogic using Microsoft Office 2007 application and the XPS file was generated thru Word's Save as XPS.</p>	
	<p>PowerPoint2007SaveAs.xps</p>	<p>Twelve page test designed to test a typical PowerPoint presentation layout that includes various font orientation and wrapping, graphics, transparencies, and images. This document was developed by QualityLogic using Microsoft PowerPoint 2007 application and the XPS file was generated thru PowerPoint's Save as XPS.</p>	

MinBar Test Suite	CanvasComboTest.xps	Single page test for various brush types including VisualBrush, LinearGradientBrush, RadialGradientBrush, and ImageBrush.	
	GlyphsTest.xps	Single page test for various Glyphs related tests including simple and double byte Glyphs, StyleSimulations, IsSideWays orientation, OpenType/TrueType, and obfuscated fonts.	
	LinksSignaturePTT est.xps	Three page test for document related tests including DocumentStructure, DocumentOutline, HyperLinks, DigitalSignatures and PrintTicket.	
	MXDWPowerePoint.xps	Single page test generated from QualityLogic ATS-IF test file through Windows Vista MXDW printer driver. This test includes Obfuscated Font, Paths, ImageBrushes and Glyphs.	
	MXDWPowerePointInterleaved.xps	Same as MXDWPowerePoint.xps but physical file layout is interleaved into individual pieces.	

	<p>PathsGeometriesTest.xps</p>	<p>Single page test for various Paths related tests including DashArray, DashCap, LineCap, LineJoin, Thickness, Bezier, Line, QuadraticBezier and Arc Segment tests.</p>	
	<p>ResourcesColorClippingTest.xps</p>	<p>Single page test for various Brush Types and Color Spaces including VisualBrush, LinearGradientBrush, RadialGradientBrush, ImageBrush, SolidColorBrush using sRGB, scRGB, Alpha, CMYK and ICC profiles.</p>	
	<p>SaveXPSExpression.xps</p>	<p>Single page test generated from QualityLogic ATS-IF test file through Microsoft Expression Graphic Designer's SaveAsXPS option.</p>	
	<p>SaveXPSExpressionInterleaved.xps</p>	<p>Similar as SaveXPSExpression.xps test file but physical layout of the XPS file is interleaved.</p>	

	SaveXPSWord.xps	Single page test generated from QualityLogic ATS-IF test file through Microsoft Word 2007's SaveAsXPS option.	
	SaveXPSWordInterleaved.xps	Similar as SaveXPSWord.xps test file but physical layout of the XPS file is interleaved.	
	TransformsClippingTest.xps	Single page test for testing various transformations and clipping of Brush type attributes.	

Please contact QualityLogic Technical Support at **805.531.9030** or techsupport@qualitylogic.com with any questions or comments.