

Roland

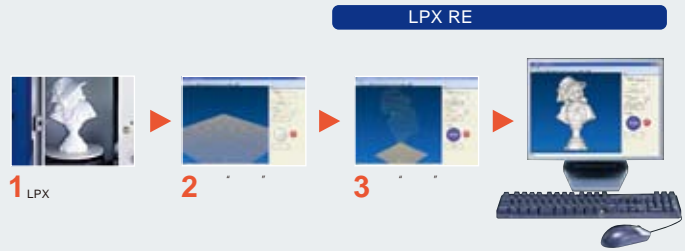


Roland LPX EZ Studio
3D CAD/CG

3D CAD
STL (Stereolithography) GSF (Geometry Systems)
) 3DM (Rhinceros))
PIX (Roland Picza)



Roland Dr. PICZA 3
STL 3D-DXF Polyline Point Cloud PIX



★

		LPX-60RE				LPX-600RE				LPX-1200RE			
		203.2 (8")				254 (10")				130 (5")			
		203.2 (8")	304.8 (12")	203.2 (8")	304.8 (12")	254 (10")	406.4 (16")	254 (10")	406.4 (16")	130 (5")	203.2 (8")	130 (5")	203.2 (8")
		0.2	203.2	0.2	304.8	0.2	254	0.2	406.4	0.1	130	0.1	203.2
		0.2	3.6	0.2	304.8	0.18	3.6	0.2	406.4	0.18	3.6	0.1	203.2
		±0.1 (Roland DG)				±0.5 (Roland DG)				±0.05 (Roland DG)			
		5 kg (11 lbs.)											
		645 660 nm											
		390 μW (5 mW)											
		10.06 rpm				9 rpm				9 rpm			
		4.98 rpm				4.48 rpm				4.48 rpm			
		50 mm/sec.				37 mm/sec.				7.58 mm/sec.			
		USB (1.1)											
AC		AC 100 240 V 10% 50 / 60 Hz 1.5A											
		DC 19, 2.1 A											
		20 W (AC)											
		500 [W] × 382 [D] × 619 [H] (19 ^{1/16} [W] × 15 ^{1/16} [D] × 24 ^{3/16} [H]")				630 [W] × 506 [D] × 761 [H] (24 ^{13/16} [W] × 19 ^{15/16} [D] × 29 ^{15/16} [H]")				443 [W] × 396 [D] × 609 [H] (17 ^{7/16} [W] × 15 ^{5/16} [D] × 24 [H]")			
		32 kg (71 lbs.)				63 kg (139 lbs.)				35 kg (78 lbs.)			
		10 40°C (50 104°F) (25°C [77°F])											
		35 80% ()											
		AC CD-ROM Pixform ProII	AC Roland LPX EZ Studio	USB Roland LPX EZ Studio	AC CD-ROM Pixform ProII	AC Roland LPX EZ Studio	USB Roland LPX EZ Studio	AC Roland LPX EZ Studio	CD-ROM Pixform ProII	AC Roland LPX EZ Studio	CD-ROM Pixform ProII	AC Roland LPX EZ Studio	CD-ROM Pixform ProII

* USB

★ Pixform® Pro II

	Windows Vista® Ultimate/Business/Home Premium/Home Basic (Service Pack 1, 32-bit edition), Windows® XP Professional (Service Pack 2 x64 Edition) / Home Edition (Service Pack 2)			
CPU	Intel® 3.0 GHz	AMD Athlon™ 64 dual-core		
	2 GB			
	1,280x1,024 32-			
	OpenGL 2.0 NVIDIA Geforce 6600 ATI Radeon X1650			
	10 GB			

* Roland DG www.rolanddg.com LPX-RE

★ Roland LPX EZ Studio Dr.PICZA 3

	Windows Vista® (32-bit) Windows® XP (SP2)	Windows® 2000 (SP4)
CPU	Intel® Pentium® 4 2.4 GHz	Windows Vista® 1 GB
	EZ Studio 1,024x768 16- ()	(OpenGL 1.4)
/	Dr. PICZA 3 800x600 16- ()	(OpenGL)
	EZ Studio: 100 MB	Dr. PICZA 3: 20 MB

LPX 3D

LPX 3D

ISO 14001:2004	ISO 9001:2000		
Roland	Roland DG Corporation	Roland DG Corporation	

Roland

Roland

Roland

www.rolanddg.com.cn



CAT-LPXRE-Y902

info@rolanddg.com.cn
support@rolanddg.com.cn

联強國際 正品行货 信心承诺
www.synnex.com.cn