

Agfa pixtasy

Technical data

Flatbed Scanner	
Model:	Agfa Arcus 1200 flatbed scanner* * since January 2003
Resolution:	1,200 x 2,400 ppi
Sample depth:	Grayscale: 14 bit; Colour: 42 bit
Maximum density:	3.2
Scan format:	216 mm x 297 mm
Film Scanner (optional)	
Type:	Nikon LS 2000 film scanner for 135 slides and negatives with automatic scratch removal
Resolution:	2,700 ppi
Interface:	SCSI
Power supply:	100-240 V; 50/60 Hz
Dimensions:	275 mm x 85.5 mm x 142 mm (L x W x H)
PC	
Type:	AMD Athlon XP 2100+
Graphics:	≥ 32 MB Video AGP
Memory:	512 MB DDR-RAM
Data storage:	40 GB hard disk (EIDE) or larger; 3.5" floppy disk drive; CD-RW/DVD combo drive (EIDE); ZIP drive (250 MB); 3x card reader: CompactFlash, SmartMedia, PC Card
Power supply:	115-230 V; 50/60 Hz
Colour Monitor + SB Ultra Brite™	
Type:	ViewSonic E 70f + SB Perfect Flat® Monitor or similar
Screen size:	17" diagonal
Power supply:	100-240 V; 50/60 Hz
Software	
	Agfa pixtasy 4.0
	Photoshop 5.0 LE (with Arcus 1200)
	Windows 2000 SP2
Printer Connection	
Type:	d-lab.2, d-lab.3, MSC 100.d, MSC 101.d, MSC 200.d, MSC 300.d, DPU, Sony UPD-70A, Sony UPD-8800, HP 895 CXi