

Verification results of the Power Macintosh G4 and MAC OS

(As of April. 25.2004)

Product	Usability #1						Necessary additions #2			
	M9145 (1.25G)		M9309 (1.25G Dual)				SCSI Card	SCSI Cable	USB/ADB	USB/ Serial
	OS 9.2.2	OSX 10.2.6	OS9.2.2	OSX 10.2.6	OS10.2.8	OSX10.3.2				
FT-S5000							Required	--		
ColorGenius V2.03	O	O	(O)	(O)	(O)	X		--	--	--
DeMoire V2.0	O	O	(O)	(O)	(O)	O (*9)	--	--	--	--
DotFinder V2.0	O	O	(O)	(O)	(O)	O (*9)	--	--	--	--
Descreeing Tool (OSX)V2.03 (with DotFinder)	---	O	---	O	(O)	X	---	---	---	---
Descreeing Tool (OS9)V2.03 (with DotFinder)	O(*1,2)	---	(O)(*1,2)	---	---	---	---	---	---	---
Plug-in V2.01 (with ColorGeniusEx)	O(*2)	---	(O)(*2)	---	---	---				
Fit V1.12 (with ColorGeniusEx)	---	---	---	---	---	---	--	--	(Required #3)	(Required #5)
New ColorGeniusEX v2.05	(O)	(O)	O		O	O				
New Descreeing Tool (OS X) V2.11	---	(O)	---		O	O				
FT-S5500							Required	--		
ColorGenius V2.03	O	O	O	O	(O)	X		--	--	--
DeMoire V2.0	O	O	O	O	(O)	O (*9)	--	--	--	--
DotFinder V2.0/2.01/2.02	O	O	O	O	(O)	O (*9)	--	--	--	--
Descreeing Tool (OSX)V2.03 (with DotFinder) *6	---	O	---	O	(O)	X	---	---	---	---
Descreeing Tool (OS9)V2.0d0 (with DotFinder)	O(*1,2)	---	O(*1,2)	---	---	---	---	---	---	---
Plug-in V2.01 (with ColorGeniusEx)	O(*2)	---	O(*2)	---	---	---				
Fit V1.12 (with ColorGeniusEx)	---	---	---	---	---	---	--	--	(Required #3)	(Required #5)
New ColorGeniusEX v2.11	(O)	(O)	O		O	O				
New Descreeing Tool (OS X) V2.11	---	(O)	---		O	O				
SG-8060P/ SG-8060P Mark II							Required	Required	---	Required
SG-ScanX V1.1		O		O	(O)	X				
SG-Scan 8060 Mark II V1.12a	(O)	---	(O)	---	---	---	--	--	--	--
New SG-Scan 8060 Mark II V2.03	O	---	O	---	---	---	--	--	--	--
Additional SCSI (BG-I V2.02)	---	---	---	---	---	---	Required	Required	--	--
SG-ScanX V1.20	---	(O)	---		O	O				
LabProof V2.1							--	--	--	--
PM7000	(O)	---	(O)	---	---	---	--	--	--	--
PM9000	(O)	---	(O)	---	---	---	--	--	--	--
MC7000	---	---		---	---	---	--	--	--	--
MC9000	---	---		---	---	---	--	--	--	--
PM10000	(O)	---	(O)	---	---	---	--	--	--	--
MC10000	(O)	---	(O)	---	---	---	--	--	--	--
PX10000	O	---	O	---	---	---	--	--	--	--
PX7000 *11	O	---	O	---	---	---	--	--	--	--

PX9000 *11	(O)	---	(O)	---	---	---	---	--	--	--	--
DejignJet 5000PS	O	---	---	---	---	---	---	--	--	--	--
DejignJet 5000PS	---	---	---	---	---	---	---	--	--	--	--
DejignJet 1050	(O)	---	(O)	---	---	---	---	--	--	--	--
LabProof V3.0		---	---	---	---	---	---	--	--	--	--
PX10000		O	---	O	O	O	---	--	--		
DejignJet 5500 (PS)				O	(O)	(O)					
DejignJet 5500 (PS)		O	---	O	O	O	---	--	--	--	--
LabFit								--	--	(Required #3)	(Required #5,7)
V2.0		---	O	O				--	--	--	--
V3.0					O	O					
DustHunter V1.0.1								--	--	--	--
DustHunter			O			O(*8)					
Batch Detector		---	O			O(*8)	---	---	---	---	---
SF-C5000							Required	Required	(Required #3)	(Required #5)	
SF-C Scan Ver6.13			O								
Additional SCSI (BG-I V2.02)			O				Required	Required			
DT-S1045							Required	Required	(Required #3)	(Required #5)	
1045 Scan Ver3.05			O			--	---	---	---	---	---
Plug-in Ver3.01		---	O			--	---	---	---	---	---

[Note]

#1 Usability : O = Can be used, ? = Can be used with restrictions, X = no working, -- = Will not be tested for the verification. () = supposition

#2 Necessary additions (Items that are required to use each machine and its related options with a Macintosh.)

- Be sure to use the following recommended items. Using any item other than the following ones may prevent the product from operating properly with the Macintosh.

SCSI card	Power Domain 2930U (%2) or 29160N made by Adaptec. (*10, %1,2,4) (Power Domain 2940UW has not been supported since G4.)
SCSI cable	Required to connect a Macintosh G4 computer to the above "Power Domain 2930U" SCSI card. Manufactured by Tech Parts: SCII-50-PA-10 or P/C:10000750V00 "SCSI cable 50 pin Half"
USB/ADB adapter	iMate made by Griffin Technology Griffin Technology is a U.S.A based company. In countries other than the U.S.A, Griffin Technology has its local dealers. Therefore, please purchase the iMate adapter from one of these dealers.
USB/serial adapter	USA-28X made by Keyspan (This is the same model as the one used for connecting with the Power Mac G3.) Regarding to the driver, we would like you to download it from following URL. (%3) http://www.keyspan.com

#3 A USB/ADB adapter is required only when using a colorimeter with Fit /LabFit (ColorSync profile maker). In case, we need iMate driver software too, but the driver software is not provided with iMate package. Therefore, it is necessary to download the iMate driver software from the Griffin Technology Home Page (<http://www.griffintechology.com>).

#4 This USB/ADB adapter is required to connect a protection ADB dongle to a Macintosh. When a protection USB dongle is connected to a Macintosh, the USB/ADB adapter is not necessary. When the

iMate is used, we have to download the iMate driver software from the Griffin Technology Home Page (<http://www.griffintechology.com>) as #3.

#5 A USB serial adapter is required only when using a colorimeter with Fit /LabFit (ColorSync profile maker).

#6 The updata for newest version is included in the CD-ROM of ColorGeniusEX.

#7 When the software is used in OS X10.2, the driver version should be V1.4b9.

#8 It is necessary to select "Heidelberg CMM" in "ColorSyncCMM" of Control panel.

#11 Needing the CPS soft ripper by EPSON.

#12 The updata for the latest version is supplied on our FTP site of SCREEN.

[The limitation matters]

*1 There is a limitation matter in the combination with Photoshop 7. (DK998488)

(Not to select the "file creator" of Photoshop 7. To appear the dialog for saving for each separation in Descreeaning.)

*2 There is a restriction matter in Photoshop V6 and V7. (DK998257)

*3 Not to be able to measure the color with SpectroLino in the profile verification tool.

*4 After using the manual fine adjustment, if the magnification is changed, the application software is finished abnormally. (DK998463)

*5 After install, when the application is used the first time, the server is not launched in the reason that an error message come out. (DK998463, DK998464)

While you push the "ctrl" key and "cmd (apple)" key at the same time, boot up the server.

*7 When it is used with Dual processor, some dots may come out on the skin color part in the image. (DK998489)

Use it with Single CPU. (DK998297)

*8 The application software should be performed in the Classic environment. (DK998386)

*9 It is successful to use in the combination of the application software for FT-S and the driver renewed for OS X 10.3.

[Otheres]

%1. In the combination with FT-S5500 and Adaptec 29160N, an error has sometimes been reported. So we would like you to pay attention about the static electricity when you install the PCB. (DK998342, DK998438)

%2. With SG-8060P or SF-C5000PU, when those machines are connected to the other peripheral equipment by other bender on the same SCSI line, the error message of scanner may not be correct. (DK998257)

%3 When you install the driver (v1.4 for OS-X) with KeySpan USA-28X, in the manual, there is an information that you keep to remove the adapter, but you have to install it while the adapter is connecting. Otherwise, it dose not work correctly.

%4 When you use the Adaptec 29160N SCSI card in OS-X, the version number of the driver that you can use is different against the scaner version. If the version number dose not match to the version

number of the scanner, the malfunction that the scanner can not connect to MAC or the moving is not properly may occur.

SG-8060P < - - - - Driver V1.2 ~ 1.3

FT-S5000/5500 < - - - - Driver V1.1 Firmware V2.10(FT-S5000)/ Firmware V2.03(FT-S5500) or lower

FT-S5000/5500 < - - - - DriverV1.1 ~ 1.3 Firmware V2.11(FT-S5000)/ Firmware V2.04(FT-S5500) or higher

This driver software is supplied on the Adaptec homepage, <http://www.adaptec.com>.

For PowerMACG5, we would like you to refer to the compatible table for G5.
