

Developer Technical Support

Apple IIGS #100: VersionVille

Revised:	for System Software 6.0.3	July 2015
Revised by:	Matt Deatherage for System Software 6.0	May 1992
Written by:	Matt Deatherage	January 1991

This Technical Note is all there is to know about versions, version formats and version numbers on the Apple IIGS.

Version Number Formats

There are three kinds of version numbers on the Apple IIGS. Two of the three are documented elsewhere but are repeated here for convenience.

System Tool Set Versions

The Apple IIGS system tools use a one-word version number. The high-order **four** bits of this word have special meaning. Bits 8-11 are the major version number and bits 0-7 are the minor version number. This is illustrated in Figure 1.

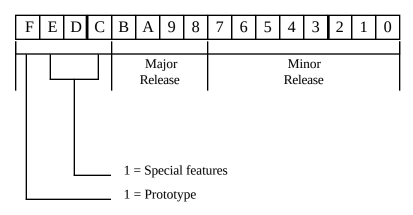


Figure 1—Toolbox Version Numbers

Note that this definition is different and supersedes the definition in the *Apple IIGS Toolbox Reference* for system tool sets. Previous documentation reserves only bit 15 as the prototype bit; this has been expanded. Bits 14-12 of user tool set version words have no special meaning; they are still part of the major release.

Note: When comparing the major and minor release version numbers to check the installed version of a system tool, mask off bits 15-12 first (for example, by using an AND #\$0FFF instruction).

SmartPort Or GS/OS Driver Versions

GS/OS drivers and SmartPort firmware drivers use an alternate one-word version number, described in Figure 2.

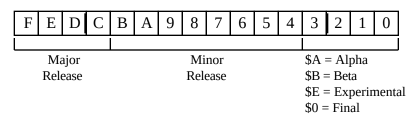


Figure 2—GS/OS Driver And SmartPort Version Numbers

Apple IIGS Long Version Format

Long version format is a 32-bit (two-word) format similar to the standard Macintosh version numbering scheme defined in Macintosh Technical Note #189, Version Territory, except the four bytes are stored least significant byte first, as is standard on the Apple II, and the values of the stage are different. Figure 3 shows the format of a long version.

1F 1E 1D 1C 1B 1A 19 18	17 16 15 14	13 12 11 10	FED	C B A 9 8	7 6 5 4 3 2 1 0
Major version (2 digits, BCD) Example: \$25= Version 25	(1 digit, BCD) Example: \$0 = Version x.0	Bug version (1 digit, BCD) Example: \$4 = Version x.y.4	Stage 001=develop 010=alpha 011=beta 100=final 101=release	Must be zero	Release version (2 digits, BCD) Example: Long version of \$25048006 = Version 25.0.4f6

Figure 3—Long Version Numbers

Long version format allows for bug versions, unlike toolbox versions. Also, you can do unsigned long comparisons of long versions to determine which revision is later.

Note: If the version stage is 101 (release), the release version **must** be zero. For example, you may not have version 25.0.4 release 16. "Release version" implies that the product is no longer under development and has no developmental version numbers.

System Version Numbers

The most important of the numerous version numbers in the system are the system tool version numbers. These numbers, passed to LoadTools, LoadOneTool or StartUpTools ensure that you're getting at least the version you want, or maybe a later one. This mechanism is your primary defense against old system software—by requiring the latest tool versions in your application, you are notified by the Tool Locator early in your program if the system has the latest system software installed or not.

Note that ROM 01 and ROM 3 have different version numbers for seven tools under 5.0.4—QuickDraw II, the Scheduler, ADB, SANE, Integer Math, Text Tools and the List Manager. In each case, the ROM 01 version is lower and should be used in your LoadOneTool, LoadTools or StartUpTools calls.

The current revision of Apple IIGS System Software is 6.0.3. Assuming a correct installation, requiring QuickDraw 3.9 in effect requires System Software 6.0.3, although you may check the system's rVersion resource in the system resource file if you require more detailed information about the system software version.

System Tool Set Versions

Tool	ROM 1	ROM 3
Tool Locator		\$0302
Memory Manager	\$0302	\$0302
Misc Tools	\$0303	\$0303
QuickDraw II	\$0309	\$0309
Desk Manager	\$0304	\$0304
Event Manager	\$0302	\$0302
Scheduler	\$0300	\$0300
Sound Tools	\$0303	\$0303
ADB	\$0300	\$0300
SANE	\$0301	\$0301
Integer Math	\$0301	\$0301
Text Tools	\$0301	\$0301
[used internally]	\$0300	\$0300
Window Manager	\$0305	\$0305
	\$0304	\$0304
	\$0304	\$0304
	\$0402	\$0402
QuickDraw II Aux	\$0305	\$0305
Print Manager	\$0302	\$0302
Line Edit	\$0305	\$0305
Dialog Manager	\$0305	\$0305
Scrap Manager	\$0302	\$0302
Standard File	\$0304	\$0304
Note Synthesizer	\$0104	\$0104
	\$0104	\$0104
Font Manager	\$0304	\$0304
List Manager	\$0304	\$0304
ACE	\$0103	\$0103
Resource Manager	\$0103	\$0103
MIDI Tools	\$0103	\$0103
Video Overlay	\$0103	\$0103
Text Edit		\$0106
	\$0100	\$0100
Media Control	\$0100	\$0100
	Tool Locator Memory Manager Misc Tools QuickDraw II Desk Manager Event Manager Scheduler Sound Tools ADB SANE Integer Math Text Tools [used internally] Window Manager Menu Manager Control Manager [System Loader] QuickDraw II Aux Print Manager Line Edit Dialog Manager Scrap Manager Standard File Note Synthesizer Note Sequencer Font Manager List Manager List Manager MIDI Tools Video Overlay Text Edit MIDI Synth	Tool Locator\$0302Memory Manager\$0302Misc Tools\$0303QuickDraw II\$0309Desk Manager\$0304Event Manager\$0302Scheduler\$0300Sound Tools\$0303ADB\$0300SANE\$0301Integer Math\$0301Text Tools\$0301[used internally]\$0300Window Manager\$0304Control Manager\$0304QuickDraw II Aux\$0305Print Manager\$0302Line Edit\$0302Dialog Manager\$0302Scrap Manager\$0304Note Synthesizer\$0104Note Sequencer\$0104Font Manager\$0304List Manager\$0304ACE\$0103MIDI Tools\$0103Video Overlay\$0103Text Edit\$0106MIDI Synth\$0100

Toolbox Driver Version Numbers

Driver	Version
ImageWriter II	4.2
ImageWriter LQ	4.2
LaserWriter	3.3
StyleWriter	1.0
Epson	2.0
Printer Port Driver	2.1
Modem Port Driver	2.1
Parallel Card Port Driver	2.0
AppleTalk Port Driver	3.2
Pioneer 4200 (MC)	1.0
Pioneer 2000 (MC)	1.0
Apple CD SC (MC)	1.0

GS/OS Version Numbers

Component	Version
GS/OS	4.2
ProDOS FST	4.2
AppleShare FST	4.1
High Sierra FST	4.2
Character FST	4.0
DOS 3.3 FST	1.3
HFS FST	1.2
Pascal FST	1.2
MS-DOS FST	1.0
AFP Driver	4.2
Apple II RAMCard driver	r 1.1
AppleDisk 3.5 Driver	5.4
AppleDisk 5.25 Driver	2.6
AppleTalk Main Driver	4.2
Console Driver	3.4
RPM Driver	4.2
SCSI CD Driver	6.1
SCSI HD Driver	6.1
SCSI Scanner Driver	6.1
SCSI Tape Driver	6.1
UniDisk 3.5 Driver	3.0

Control Panel Version Numbers

CDev	Version
AppleShare	2.1
Direct Connect Printer	1.1
FolderPriv	1.0
General	2.0
Keyboard	1.1
Media Control	1.1
MIDI	1.0
Modem Port	1.1
Monitor	1.2
Network Printer Namer	1.1
Network Printer Chooser	1.0
Network	1.1
Printer Port	1.1
RAM	1.2
SetStart	1.1
Slots	1.2
Sound	2.1
Time	2.1

Further Reference

- Apple IIGS Toolbox Reference
 GS/OS Reference
 GS/OS Technical Note #1, Contents of System Disk and System Tools
 File Type Note for File Type \$C7, Control Panel Devices