

Maestro 3.3.9 Release Notes **System Requirements**

Hardware Specifications

Windows 2000 or Windows XP Professional:

- Intel Pentium II processor running 600 MHz or faster (see notes below) •
- Video Card capable of displaying 1024 x 768 x 16 bit color

Maestro is not designed for use with dual or HyperThreaded processors. HyperThreaded and multiCore processing must be disabled in the system BIOS before deploying Maestro. This software is not compatible with ACP NOVELL or mixed DCS environments. Once installed, this software is not backwards compatible with Maestro version 3.1 or previous versions.

All drive partitions which are used to store or transfer audio files must be formatted as NTFS. Local audio partitions should be formatted using a 32K block size and ACP audio partitions using a 64K block size. For assistance in determining existing drive formats or with formatting new drives, contact a Maestro Customer Support Representative.

64-bit capable hardware may produce undesirable results under satellite operation.

If you are using Audio Science audio cards, you MUST update your ASI (WAV) driver to version 3.08.03 or later. Visit http://www.audioscience.com to download the latest drivers.

Maestro 3.3.9 supports version 06.50a001 of the Digigram NP Runtime driver.

Supported Audio Cards

DA-56	4312/4342, 6114, 6012, 6044, 6514,	PCX 924, PCX 820np, PCX 821,
	6540, 6544, 6614, 6640, 6644,6585	PCX821np, PCX 822, PCX 822v2, PCX 822np
		02211p

Fixes for This Version



"Today's" schedule now properly updated	Maestro's current daily schedule was not being updated with changes after 12P if the next day's schedule was not present.	
Refinement of WAV import process	There were reports of audible 'blips' at end of WAV files in Maestro and ACP imported files. This has been corrected.	
Closing Audition window no longer halts on-air cart	After using the Audition window to audition a cart, closing the Audition window while playing that same cart from the log or cart library in the same machine would halt the cart being played.	
Problems with multi-cut carts corrected	 Multiple fixes have been included in this version: Time to End-of-Cluster display is now correct when the cluster contains a multi-cut cart. When bringing up the Cart Library window within Composer, all multi-cut carts were showing a length of 0:00 instead of the Actual Length. Cart Validation Report no longer displays a zero cart length for multi-cut carts. 	
Maestro DST 0300 am hour no longer missing	Processing of Daylight Savings Time is now correct, even when voice tracking.	
Unexpected Event Server disconnections addressed	When closing Event Manager, users are presented with an "are you sure?" confirmation prompt. Clicking <i>Cancel</i> caused an abnormal closure of the connection to Event Server. This behavior has been fixed.	
Problems inserting directives in the 12P hour	When a directive was inserted into the noon hour (12PM), Composer no longer changes the time of that directive to midnight (12AM) and no longer adds an extra set of 00, 0112 hours between 12:00 and 13:00.	
LogServer correctly merges log after VoiceTracker lock has been released	Maestro LogServer was failing to merge the log after VoiceTracker lock had been released. The merge failed because the existing merged log's timestamp had been updated by VoiceTracker at Save Changes time. In previous versions, that timestamp was compared with the timestamps of the source traffic and music log components. If the timestamp was greater than the components, LGS concluded that a merge was not needed and reported "Skipping log merge".	
LogServer properly processes Reconciliation IDs	LogServer will now correctly parse WO Traffic ReconIDs that are sent with traffic integrated into an RCS Selector Music Log.	
Maestro cart dragged from top of queue to Audition window now releases the read lock	If you dragged the cart from the top of the Queue to the Maestro Audition window, a persistent lock was placed on cart which was not being released.	
WAVY conversion of carts fixed	WAVY conversion of carts with Begin Mark > 0 was corrupting the converted cart. Also fixed issues with the default location of wavy.ini.	
Voice tracking issues addressed	Maestro voice tracks with local backup implemented no longer fail when being re-recorded in Voice Tracker.	
Aux Mark protections added	Re-recording of an imported cart no longer fails to save Aux Mark.	
Maestro no longer fails to specify the correct gain trim value for cart playback (the so-called "Gain 183" problem)	Added code so that whenever the Play Cart starting gain value is >=108 (-21 dB), such gain will be forced to 24 (unity).	

