

Latest Firmware for mObridge DA-G2 MOST150 oPHY products

Version	2.6.18		
Released On	5 th July 2022		
Fixes			
• Son	Some performance enhancements		
• Add	 Addition of higher resolution FFT bins, allowing for a much smoother frequency response. 		
Fixing issue on FadeInOut message in some NTG5 vehicles.			
• Mig	Migrate to 16-bit streamline processing for mono inputs		

Updating Your Firmware

Your mObridge DA-G2 product is fully firmware updatable and can be updated in the following ways:

Via mObridge DSP:

Download and install mObridge DSP from mobridge-dsp-pc-application

Via mObridge Updater:

Download and install mObridge Updater from mobridge.us/firmware-update/

Refer to our website at mobridge.us for further information.

Past Firmware Versions

Version	2.6.17
Released On	25 th May 2022
Fixes	
Restoring phone echo cancellation for Burmester vehicle, fixing regression issue.	

Version	2.6.16	
Released O	In 10 th May 2022	
Fixes		
Fixing issue with phone channel feedback to headunit.		
 Frequency response correction implemented. 		

Version	2.6.7
Released On	1 st December 2021
Fixes	

- Fixing issue with spurious NET ON/OFF from MOST150
- Fixing slow amplifier remote signal timing. This is now much quicker, and does not wait for the car to "sleep" to turn off.
- Fixing pops when flash updating. Properly turn off amplifier remote signal when flash updating.
- Normalizing gains for Entry/Standard models.

Version	2.6.4
Released On	22 nd November 2021
Fives	

- Stereo and mono inputs are now at approximately the same input gain level. Previously, monos were at a ~6dB deficit.
- Remote amplifier turn-on is now enabled/disabled on MOST ConfigOk/ConfigNok rather than ignition.
- Fixing timing issues with remote amplifier turn-on/off.

Version	2.5.4
Released On	8 th July 2021
Fixes	
Fixing MDI null app name issue.	

Version	2.5.3
Released Or	5 th July 2021
Fixes	
Fixed stack overflow issue regarding DSP core.	
Fixed issue with input delay array overrun.	

Version	2.5.2
Released On	18 th May 2021
Fixes	
Fixed boot issues on rev 3.0 baseboards	

es	
•	Fixed boot issues on rev 3.0 baseboards
•	Fixed TOSLINK Tx on rev 3.0 baseboards

Version	2.5.1
Released On	18 th February 2021
Fixes	



- Fixing logical input gain index mismatch with mObridge DSP.
- Revamped logging type names.
- Added support for AT25SF321B SPI flash chip.

Version	2.5.0
Released On	2 nd February 2021
Fixes	
 Fixing MOST150 ignition issues with Mercedes-Benz Burmeister system. 	

Version	2.4.0
Released On	20 th November 2020
Fixes	
	pofers/Woofers now use IIR filtering only for the channel EQ to improve low range frequency se, and its precision when tuning.
 Vastly improved THD on Sub-woofer/Woofer channels. 	
 Variou 	s performance optimizations to the DSP core.

Version		2.2.0	
Released On		16 th September 2020	
Fixes	Fixes		
•	Increasing gain resolution to 0.1 dB increments.		
•	Middle LED now indicates present of MOST150 network.		
•	Sub-woofers now use IIR filters over FFT filters to improve low-frequency response.		
•	DA-G2.Standard product now has TOSLINK channels mapped by default.		
•	Various performance optimizations to the DSP core.		

Version		2.1.0
Released	d On	18 th June 2020
Fixes		
•	 Fixing broken factory head-unit bass/mid/treble integrations with the DSP. 	
•	Fixing crash associated with NV memory.	

Version	2.0.0
Released On	24 th April 2020

Fixes

- Adding secondary minimal recovery application.
- Reduction in code size.
- Fixes for elusive phone echo issues.
- Numerous MOST150 stability fixes.
- Channel count issue with Standard variant resolved.
- Boot performance vastly improved.

IMPORTANT NOTE:

This firmware will become a MINIMUM version for all future firmware updates. This firmware MUST be flashed prior to upgrading to any newer firmware. Doing otherwise severely risks bricking the unit.

Version	1.0.1
Released On	6 th April 2020
Fixes	
Eiving numerous issues with Pro release surrounding mono channels, and number of output channels.	



Version	1.0.0
Released On	31 st March 2020
Fixes	

- Fixing a variety of issues regarding mono channels, including throughput, noise, filtering.
- Improved delay on mono channels, and added a mono channel delay adjuster for fine-tuning perceived echoes. (e.g. phone audio).
- Miscellaneous MOST150 fixes.
- Addition of center-channel upmixing algorithms.

Version	0.5.6	
Released On	12 th March 2020	
Fixes		
 Removal of experimental mono channel delay fixes. Further work is required on this feature. 		

Version	0.5.5	
Released On	10 th March 2020	
Fixes		
Experimental mono channel delay fixes.		
MOST150 connection issues resolved.		
New an	New and improved volume curve.	

Version	0.5.4	
Released On	10 th January 2020	
Fixes		
Initial Release		
Adds basic support for multichannel audio		

