

mObridge → DA-G2 MOST150 cPHY → Firmware Release Notes

Latest Firmware for mObridge DA-G2 MOST150 cPHY products

Version	2.9.8	
Released On	21 st November 2025	
Fixes		
Further fixes for broken phone echo.		

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.us/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	2.9.6	
Released On	4 th March 2025	
Fixes		
Fixes for broken phone echo.		

Version		2.9.5	
Released On		5 th February 2025	
Fixes			
DSP through-put improvements that mitigate playback issues for 2025+ models.			
•	Firmware update upload speed increase.		
•	DSP gains now calculated using a new and improved method.		

Version	2.9.3	
Released On	29 th November 2024	
Fixes		
Fixing broken DSP test mode		

Version	2.9.2	
Released On	28 th August 2024	
Fixes		
Fixing incorrect decoding of volume decay delta.		

Version		2.9.0	
Released On		3 rd April 2024	
Fixes	Fixes		
•	 Numerous fixes for static white noise issue, including task priority rearranging, reduction of amp base read poll time, reorder serial port initialization/deinitialization, addition of delays, remove optimizations from beep file playback, additional underflow and overflow checking for the DMA. 		
•	Reinstati	ing faster SPI clocking speed for flash memory communications.	
•	Addition	al DSP resync call on restart, for further DMA synchronization safety.	

Version	2.8.2
Released On	31 st January 2024
Fixes	

- Adjustment to stereo input 0 dB level to account for offset.
- Fixing turn off/on pops.

- Fixing audible pops on channel mute/unmute.
- Reinstate center-channel up-mix algorithms in Pro variant, including ADP.
- Fixing center-channel clicking artifact.
- Fixes for center channel up-mixing occasional periodic tick.
- Fix intermittent issue where post firmware update reset command fails.
- Fixing introduced inability to live tune channel gains on some channels.

Version	2.8.1		
Released C	On 24 th November 2023		
Fixes			
• Fix	Fixing USB audio glitch when streamlined DSP is enabled.		
• Fix	 Fixing potential DMA overrun. 		



Version	2.7.2	
Released On	16 th November 2023	
Fixes		
Add temporary workaround for USB audio periodic glitch.		
 Additional flash module timing changes for better robustness. 		

Version	2.7.1		
Released On	27 th September 2023		
Fixes	Fixes		
 Update DSP gain scaling to new re-adjusted levels. Requires mObridge DSP 23.08.04 or later to use. 			
Addition of DRC limiting calibration to maximum allowed voltage.			
Some fla	Some flash memory safeguards introduced.		

Version	2.7.0	
Released On	18 th August 2023	
Fixes		
Some performance improvements in the DSP.		
 Mute au 	 Mute audio when switching presets to avoid unwanted artifacts. 	

Version	2.6.21		
Released	On 5 th January 2023		
Fixes			
• F	Fixing crash on NTG6 vehicles.		
• N	Move to higher resolution FFT solution.		

Version	2.6.20
Released On	21 st November 2022
Fixes	
Fixing phone echo, and slight phone hissing.	

Version	2.6.16
Released On	5 th May 2022
Fixes	
Fixing incorrect volume for Beeps input on NTG7.	

Version 2.6.15		
Released On	3 rd May 2022	
Fixes	Fixes	
• Fixin	Fixing rare race condition where device fails to boot.	
• Freq	 Frequency response correction implemented. 	

Version	2.6.13
Poloscod On	2.0.13

Adding head-unit controls (bass/mid/treble) to multichannel source (USB).

version	2.0.15
Released	d On 20 th April 2022
Fixes	
•	Fixing USB multichannel audio source, including missing bass/mid/treble controls.

•	Adding all variants of Mercedes-Benz MOST150 cPHY vehicles: NTG6.x Base/Burmester/Burmeste	
	NTG7.x Base/Burmester/Burmester 4D.	

Version	2.6.8



Released	d On	23 rd December 2021
Fixes	Fixes	
•	Fixing iss	ue with randomly distorted audio.
•	 Fixing feedback issues with "Hey Mercedes" voice assistant. 	
•	Rework v	volume response curve.
•	Fixing iss	use with FadeInOut periods in channel mixing

Version	2.6.7
Released On	7 th December 2021
Fives	

- 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.
- Fade in/out speed of voice assistant sink is quicker to ensure no audio cutoff.

Version	2.6.4
Released On	17 th November 2021
Fixes	
 Fixing timing issues with remote amplifier turn-on/off. 	

Version	2.6.1
Released On	10 th November 2021

- Stereo and mono inputs are now at approximately the same input gain level. Previously, monos were at a ~6dB deficit.
- Fully working NTG6 compatibility.
- Adjusting volume fade ramping to accommodate "Hey Mercedes" assistant.
- Remote amplifier turn-on is now enabled/disabled on MOST ConfigOk/ConfigNok rather than ignition.
- Adjusting beep gains to be a tolerable level.

Version	2.6.0
Released On	2nd August 2021
Fixes	
Fixes for NTG6 compatibility issues	

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

Version	2.5.2			
Released On	16 th April 2021			
Fixes				
Fixed boot issues on rev 3.0 baseboards				
 Fixed 	Fixed TOSLINK Tx on rev 3.0 baseboards			

Version	2.5.1
---------	-------



Released On	18 th February 2021	
Fixes		
Initial release.		