

Version	minimum System Firmware	Date	Changes	Comment
1.3.0.0		06.10.2020	<p>Changes:</p> <ul style="list-style-type: none"> - added popup on app startup if any VIDA is in Aux-/AmpOut-solo mode - added aux presets for subwoofers <p>Fixes:</p> <ul style="list-style-type: none"> - changed tone generator behavior on startup - removed manual input for VIDA L mechanical tilt - changed audio fallback popup behavior - revised VIDA M 220S beam optimization 	
1.2.2.64		27.09.2019	<p>Changes:</p> <ul style="list-style-type: none"> - Revision of the Password Lock - Support for Vida M110 S/M220 S added <p>Fixes:</p> <ul style="list-style-type: none"> - Error appearing when setting small values at the „beam audience“ fixed - Display error occuring when input is overloaded fixed - App stability improved when loading presets manually or via GPIs - Correction of the simulation of mechanical tilt in the „offline device“ - Corrections and improvements concerning the tone generator 	
1.2.2.51		Mar. 2019	<p>Fix:</p> <ul style="list-style-type: none"> - Vida M XGLC Export, split beam simulation corrected 	
1.2.2.50		29.11.2018	<p>Changes:</p> <ul style="list-style-type: none"> - added VIDA M110 and VIDA M220 EASE Export - removed VIDA M330 and VIDA M440 for the meantime 	

1.2.2.38		23.7.2018	<p>Changes:</p> <ul style="list-style-type: none"> - Split Beam Gain extended to +/-12 dB - VIDA M support added - pilot tone detection for analog input added - popup msg. for fallback detection added - input error detection added - input fallback/error can trigger GPO - speed optimisation in larger configurations <p>Fix:</p> <ul style="list-style-type: none"> - PSU Error message solved 	
1.2.2.21	1.2.4	5.12.2017	<p>Fix:</p> <ul style="list-style-type: none"> - default Prio Mute: high - Group delay ON not working as expected - Status message for PSU error unintentionally displayed 	
1.2.2.19		31.8.2017	<p>Fix:</p> <ul style="list-style-type: none"> - sometimes text was not correctly displayed in textboxes - SGPI configuration was sometimes wrong displayed - Feedback from speaker to app for preset switching improved <p>Changes:</p> <ul style="list-style-type: none"> - red colour for mute buttons - 'System status' function on status tab now more detailed 	
1.2.1.3		9.2.2017	<p>Changes:</p> <ul style="list-style-type: none"> - New limits for mechanical tilt - Fix: Rigging height is now correctly displayed when using feet 	
1.2.0.37		4.11.2016	<p>Fix:</p> <ul style="list-style-type: none"> - adding projects on status tab was possible when app was locked - measure mechanical tilt was possible when app was locked - app crashed sometimes when entering gain values - display absolute SPL function improved <p>Change:</p> <ul style="list-style-type: none"> - fallback case is highlighted in status window - added switchable grid to beamplot - changed scaling for beamplot 	

1.2.0.26	1.0.14-3081	9.9.2016	Fix: - no array selected after restoring project Change: - Dante fallback renewed - display absolute SPL in beam view	From this version on DANTE FIRMWARE 1.0.3 or newer is required!
1.2.0.23	1.0.8-2927	23.8.2016	Fix: - fixed issue when resetting groups - fixed issue with GPI mute notification Change: - levelmeters with peak hold - new function: User Presets - change presets with GPIO	

System Firmware

Version	Date	Changes	Comment
1.4.2	25.03.2021	Fix: Beam direction for VIDA M systems corrected	
1.4.1	6.10.2020	Changes: - added factory reset via web interface FIXES - GPIO-displays on web interface now show electrical status - minor changes in Vida M web interface	
1.3.12	19.11.2019	Added: - Vida M 220S and M 110S support Fix: - Signal stability improved - Loading a beam after changing preset simplified	
1.3.6	12.11.2018	Fix: - Linkbus reliability improved	
1.3.2	27.7.2018	Important Fix: - wrong Filtersetup for Amp Out in Version 1.3.1 fixed	
1.3.1	23.7.2018	Added: - VIDA M support - pilot tone detection added - Fallback can trigger GPO Fix: - Linkbus Timing improved	From this version on Linkbus for VIDA Arrays is incompatible with VIDA Firmware < 1.3.1 !

1.2.4		5.12.2017	Fix: - Error during mute startup fixed Change: - Dante paramters inkluded to dongle reset - Dante Fallback recognition improved - default value for input fallback: off - default value for network ports: redundant	From this version on DANTE FIRMWARE 1.0.5 or newer is required!
1.1.1		7.3.2017	Important Fix: - when using Dante input for more than 11 hours the systems can disappear in Dante controller. In some cases there could be an additional delay on the Dante input.	Recommended when Dante is used!
1.1.0		5.10.2016	Change: - added phase compensation for splitbeam crossover	
1.0.14		20.9.2016	Fix: - fixed issue with fallback in redundancy mode	
1.0.13		31.08.2016	Change: - Dante fallback renewed	From this version on DANTE FIRMWARE 1.0.3 or newer is required!
1.0.11		29.7.2016	Change: - added solo/mute function for amp out/aux out	
1.0.10		27.7.2016	Fix: - GPO amp fault recognition extended Change: - GPO functions renewed - GPI volume and mute renewed	

Dante Firmware

Version	Date	Changes	Comment
1.1.0	29.11.2018	Change: Independent Mode added	Independent Mode: Port 1: Dante Port 2: Remote