



Known Issues
- LINUS Control v2.9.1 -





1. Known Issues

Key	Components	Description	Workaround	Fixed in
#1208	LINUS 14/	2WAY Preset routing and tuning parameters are	If using Amplifiers in standalone mode, IE no LINUS	
	LINUS CON	not linked together between channels on Front	Control, if 2WAY preset is used, routing, gain, delay &	
		Panel when in standalone mode.	other filters need to be applied individually to both	
			channels of the loudspeaker.	
#1263	LINUS5-C	When a LINUS5-C or LINUS10-C speaker	Press and hold the channel MUTE buttons to see the	
	LINUS10-C	assignment is changed on the front panel, the	loudspeaker assignments.	
		text string on the LCD is not updated with the		
		new assignments.		
#1256	LINUS14-D	There is no logic implemented w.r.t Dante	Patch the same signal to both loudspeaker components	
		patching on 2WAY loudspeaker presets.	in Dante Controller.	
		IE it is possible to patch a different signal to the		
		LF and HF component of the same 2WAY pair.		
#1276	LINUS Control	Amplifier protection state is reported unreliably		
		in LINUS Control.		
#1265	LINUS5-C/	Front panel network LED's can be seen to flash		
	LINUS10-C	briefly every few seconds.		
#1266	LINUS5-C/	Unit Lock disables Front panel mute buttons		
	LINUS10-C			
#72	LINUS5-C/	Analog signal source is activated when loading	Use LINUS Control to activate correct analog fallback	
	LINUS10-C	snapshot on LINUS5-C/ 10-C frontpanel with	functionality	
		activated analog fallback.		
#100	LINUS Control	Recalling State from modules with activated	Disconnect and reconnect digital signal source. Recover	
		analog fall back and assigning activates analog	digital is now possible. This happens only when	
		fallback source. Recover digital source not	modules had the Analog signal source routing before recall of state and setup file	
		possible. Same behavior at recalling setup files.	recall of state and setup file	
#131	LINUS14/	No analog audio signal input is passed to the	Affected units starting with Serial number:	
	LINUS14D/	output section, or distorted signal input using	LINUS14/ D: 19030863	
	LINUS12C	analog audio signal input source.	LINUS12C: 21090214	
			Shall not be downgraded and operated with any	
			firmware below version number x.69	
#141	LINUS5C/	Snapshots do not change input signal type	Changing Input signal type (Analog or Digital source) on	
	LINUS10-C		the device frontpanel or per remote with LINUS Control	
#63	LINUS12C/	Speaker preset not present for selection on	Load the appropriate speaker preset with a Snapshot on	
	LINUS14	device front panel	the device	
#76	LINUS Control	Current display in monitor page is not correct		



2. Fixed Issues

2.2.Fixed in v2.9.1:

Key	Components	Description	Workaround	Fixed in
#67	LINUS6.4	No audio output and black display at quick	Take the amplifier from mains supply (+ PoE switch)	V2.9.1
		reboot	wait for ca 30 seconds and reboot.	

2.3.Fixed in v2.8:

Key	Components	Description	Workaround	Fixed in
#81	LINUS Control	LINUS Control Application launch after installation on Mac OS		V2.8

2.4.Fixed in v2.5:

Key	Components	Description	Workaround	Fixed in
#999	LINUS Control	Optimised metering operation		V2.5

2.5.Fixed in v2.4:

Key	Components	Description	Workaround	Fixed in
#140	LINUS	N-RAY Limiter optimisation		V2.4
	Amplifiers			
#142	LINUS Amplifiers	G18 and PW418 Limiter optimisation		V2.4

2.6. Fixed in v2.2.14:

Key	Components	Description	Workaround	Fixed in
#1218	LINUS Control	It is not possible to restore a show file from the		V2.2.14
		networked LINUS Amplifiers.		
#1214	LINUS 14/	Front Panel LCD does not report the correct serial		V2.2.14
	LINUS CON /	number.		
	LINUS 10			
#1306	LINUS5-C/	Cannot lock / unlock LINUS10-C or 5-C with Front	Unlock possible from Front Panel.	V2.2.14
	LINUS10-C	Panel.	Use LC to lock 5-C and 10-C.	
#1308	LINUS14	If an amplifier has fallback ON, and is power-		V2.2.14
		cycled, when it restarts, it will jump to Analog,		
		even if digital signal was present throughout.		



#1305	LINUS14/	With the device front panels locked, if the mute	V2.2.14
	LINUS CON /	buttons are pressed, they will take effect when	
	LINUS10	the device is unlocked again.	
#gh29	LINUS	3 rd Party UDP Commands *GET_GAIN &	V2.2.14
	Amplifiers	*GET_DELAY are addressed 03 rather than 14	
#gh49	LINUS	Analog Fallback Source partially inherited the	V2.2.14
	Amplifiers	analog routing. All initialised to A now.	
#1316	LINUS Control	Dismissing the tablet entry popup doesn't enable	V2.2.14
		the parameter.	
#1262	LINUS14	Fans 'hunt' during idle operation.	V2.2.14

2.7. Fixed in v2.1.30:

Key	Components	Description	Workaround	Fixed in
#1347	LINUS Control	Array tuning tool had no effect when set above		V2.1.30
		20x. Limited to 20x.		
#1332	LINUS Control	Input & Output metering sometimes covered by		V2.1.30
		other elements within amplifier display.		
#1331	LINUS Control	Adding a new PEQ to group would take too long		V2.1.30
		to show if it is already in use.		
#1330	LINUS Control	Amplifier Limit & meter backgrounds can flash		V2.1.30
		and persist on the screen when the amplifiers are		
		dragged around the workspace		
#1329	LINUS Control	Opening a group on some machines can cause		V2.1.30
		'ghosted' group assignments to be shown on the		
		amplifier channels.		
#1327	LINUS Control	Windows only – 'File\Open Recent' list could		V2.1.30
		sometimes be empty.		
#1326	LINUS Control	Workspace zoom slider would not be drawn in		V2.1.30
		the correct place when a showfile was loaded		
		with the zoom slider not in the centre.		
#1324	LINUS Control	When a showfile is loaded, all amplifiers are		V2.1.30
		returned to the 'virtual' state, rather than		
		'disconnected'.		
#1323	LINUS Control	Monitor Mode – monitor pane - 'left' and 'right'		V2.1.30
		scroll arrows scroll the amplifiers in the incorrect		
		order.		
#1321	LINUS Control	Clicking a group mute in Tune mode would		V2.1.30
		present the tuning pane, when it shouldn't.		
#1313	LINUS Control	Remote Access should be able to be disabled.		V2.1.30
		New enable / disable access implemented, see		
		new features list.		
#1312	LINUS Control	Replace IP pane would only launch if virtual		V2.1.30
		amplifiers are selected, not disconnected		
		amplifiers.		
#1311	LINUS Control	CMD+F Shortcut could add more than 254x		V2.1.30
		amplifiers.		
#1310	LINUS Control	CMD+F Shortcut would always add a LINUS14,		V2.1.30
		not the amplifier type chosen in the speakers bar.		
#1307	LINUS Control	Some 'special characters' – EG "/ >" would cause		V2.1.30
		amplifiers to disconnect if they were entered		
		within the amplifiers 'Name' field.		
#1297	LINUS Control	Tuning parameters that are not active appear		V2.1.30
		active due to their text colour. Text colour		1
		changed when parameter is inactive.		
#1279	LINUS Control	If a LINUS-C device is batch replaced with a		V2.1.30
		L14/CON/10 that has fallback enabled, the LINUS-		1
		C will try to assume fallback, but it will fail.		1
		Fallback has now been implemented in LINUS-C.		



#1280	LINUS14	LiNET Fallover to Analog too sensitive.	

2.8. Fixed in v2.1.18:

Key	Components	Description	Workaround	Fixed in
#1216	LINUS	Front Panel LCD reports "LINUS LIVE ONLINE" and		V2.1.18
	Amplifiers	"LINUS LIVE OFFLINE" rather than "LINUS		
		CONTROL ONLINE" and "LINUS CONTROL		
		OFFLINE".		
#1215	LINUS Control	After updating firmware on LINUS 14 / CON / 10	Power Cycle the amplifiers after the Firmware Update	V2.1.18
	/LINUS 14/	in LINUS Control, they may reappear in the	process is complete & this error will be cleared.	
	LINUS CON /	discovery list, stating that they need the		
	LINUS 10	Firmware Updating (again).		
#1217	LINUS Control	If a 2-byte language is selected for Operating		V2.1.18
	v2.0.34	System, the text of some messages may be		
		clipped in the application window.		
#1240	LINUS Control	Input meter data is drawn incorrectly on the		V2.1.18
	v2.0.34	workspace on LINUS14-D's when using Dante, if		
		the input routing matrix is not set to ABCD.		
#1210	LINUS	If power is lost within a couple of seconds of a		V2.1.18
	Amplifiers	new loudspeaker being selected on an amplifier		
		channel, or changing a snapshot, the state of the		
		amplifier does not persist when the power was		
		restored.		
#1268	LINUS Control	LINUS Control may incorrectly report that the IP		V2.1.18
	v2.0.34	address of the computer is incorrectly set, when		
		multiple network adapters are enabled on the		
		host machine.		
#1219	LINUS Control	When more that 36 LINUS10's are present on the		V2.1.18
	v2.0.34	network, connections appear to be unstable,		
		with seemingly random amplifiers showing as		
		red or 'disconnected' on the workspace.		
#1045	LINUS Control	Recover Fallback button text blocks button press.	Click above or below the text on the Recover Digital	V2.1.18
	v2.0.34		button.	
#1048	LINUS Control	LINUS5-C and LINUS10-C can in some edge cases		V2.1.18
	v2.0.34	show the incorrect input meters in the input		
		meter view within the LC workspace.		
#1233	LINUS Control	If LINUS Control is 'Locked' in monitor mode, and	Delete 'state.json' and restart software	V2.1.18
	v2.0.34	then the software is closed without unlocking the		
		interface, the locked state will persist into the		
		new workspace when the application is		
		relaunched.		
#1160	LINUS Control	ViRAY, APS-SUB and U4 can be assigned to a		V2.1.18
	v2.0.34	LINIUS5-C in breach of assignments law.		
#1295	LINUS Control	Workspace horizontal and vertical scrollbars are		V2.1.18
	v2.0.34	always shown, regardless if they are needed or		
		not.		
#1139	LINUS Control	Mouse click and drag on PEQ and other tuning		V2.1.18
	v2.0.34	tools sometimes do not respond until click		
		release.		
#1292	LINUS Control	LC Crashes if server>>GUI communication port is		V2.1.18
	v2.0.34	in use by another OS process, or a hung LC start.		
#1250	LINUS Control	Identify tool does not work if any groups are		V2.1.18
	v2.0.34	selected.		
#1246	LINUS Control	Tuning window size is forgotten when window is		V2.1.18
	v2.0.34	dismissed.		
#1220	LINUS Control	User is prompted to save show file when LC is		V2.1.18
	v2.0.34	closed, even if there are no unsaved changes.		



#1222	LINUS Control	If the Array tool is not available in a group, it is shown as 8x, rather than N/A which is confusing.		V2.1.18
#1289	LINUS Control v2.0.34	When batch replacing amplifiers, text string on destination amplifier can block the destination button.	Change the input view to speakers view by pressing '4' on the keyboard.	V2.1.18
#1278	LINUS Control v2.0.34	Amplifier output meters on workspace can sometimes be seen to reach 'full-scale' prematurely.		V2.1.18
#1243	LINUS Control v2.0.34	Rounding error within tuning groups can lead to 0.1dB mismatch between tuning group gain indication and amplifier state.		V2.1.18
#1239	LINUS Control v2.0.34 on Windows	Input matrix assignment dropdown list draws with light-grey text on a white background, which is hard to read.		V2.1.18
#1253	LINUS10-C / LINUS5-C	Metering bug with routing set to AABB or CCDD etc in LINUS Control.		V2.1.18
#1235	LINUS Control v2.0.34	When adding lots of amplifiers to the workspace, in some circumstances they can be added on top of each other, in the top left position on the workspace.		V2.1.18
#1194	LINUS Control v2.0.34	Group data not always re-pushed to amplifier when loudspeaker type changed.		V2.1.18
#1176	LINUS Control v2.0.34	LINUS 10 in AMPS page is displayed as a 4x Channel amplifier, not a 2x channel amplifier		V2.1.18
#1135	LINUS Control v2.0.34	If you click and drag the PEQ points around in the tuning graph, if you pass outside the bounds of the graph, text elements of the application can be selected.		V2.1.18
#1134	LINUS Control v2.0.34	With more than circa 60 amplifiers connected to the network, the GUI can slow down considerably.		V2.1.18
#1060	LINUS Control v2.0.34	LINUS14 meters draw at half of the speed of LINUS10 meters.		V2.1.18
#1288	LINUS	LINUS10-C does not respond to *GET UDP Commands		V2.1.18
#1280	LINUS14	LiNET Fallover too sensitive. It falls to analog when one sample of audio is lost.		V2.1.18
#1260	LINUS10	Cannot set channel routing from front panel of LINUS10.		V2.1.18
#1257	LINUS Amplifiers	It is possible to load empty snapshots from the front panel, which puts the amplifier into an unknown state.		V2.1.18
#1302	LINUS10-C LINUS5-C	L10-C and L5-C LIMIT LEDs may latch ON with no limiter activity after typically 7 days of continued use.		V2.1.18