

# Linn DS

Control4 Driver User Guide

Version 1.66

#### Introduction

This driver provides the network connectivity for Linn DS series and Linn Kustom devices. A complete system configuration requires a single instance of this driver and one instance of the DS series or Kustom driver per DS or Kustom device in the system. The Linn device(s) and this driver should be fully configured before proceeding to install the Linn DS and Kustom driver(s).

#### **IMPORTANT NOTICE**

If you are installing Linn Network, DS or Kustom drivers into a system that already contains versions of these drivers older than version 147 you must update all of these existing drivers to the latest version as the connections and internal communication protocols have changed. To do this:

- Download the latest online version of the drivers by going to the Search tab, unticking "Local", finding the driver and then right-clicking and selecting "Download Driver".
- Update each driver by right-clicking on an instance of it in your project hierarchy, selecting "Update Driver" and choosing the driver file you have downloaded.

If a simple update does not appear to have resulted in a working system, you may need to reinstall the drivers:

- Delete all instances of all Linn drivers in your project
- Re-install the drivers and their connections. The previous stages are necessary to ensure that you get the latest version of the driver when you do this install; just deleting and re-installing can end up with an older version that has been cached on the Director.

## **Installation Types**

This driver supports two alternative usages of the Linn products. The DS or Kustom output can either be linked to a room and directly supply its audio/video to that room (standalone room mode, or "room" for short), or it can be installed behind an A/V matrix switch and its output is then supplied to one or more rooms via that switch (matrix switch mode, or "matrix" for short). Note that these two usages cannot be mixed – a DS behind a matrix switch cannot also be used to directly play to a room due to grouping and audio synchronization issues. Where set-up of the driver differs based on the usage, this will be highlighted in the instructions.

# Linn Configuration

Please make sure that each Linn device has been configured correctly, and is on the same network as the Control4 processor, prior to configuration of the Control4 drivers. This Control4 Linn Network driver requires an instance of Kazoo Server (v4.10 or later) to be running on the same network.

The minimum configuration that is required to have a Linn device appear correctly in Control4 or Linn's music control app, is to set the device's Room name(s) and set which Sources are in use.

To configure a Linn device you will need Linn Konfig, which can be downloaded from https://www.linn.co.uk/software.

In Konfig, under the CONFIGURATION tab, click CHANGE and then select the Linn device that you want

to configure.

#### Setting the Room name

Select the DS tab (DS series) or zone item (Kustom), and then Device from the Linn device's configuration page. Enter the desired room name in the Room text box, by default it will be set to "Main Room". It is important to view/change the room names for each device as these room names get discovered in the Control4 drivers. A meaningful name should be used to avoid confusion when associating Linn rooms to Control4 device drivers later on.

IMPORTANT! The Linn room name is used to associate the Linn device with the Control4 driver. If this name is changed after the driver has been installed, it will no longer work. You will need to select Update Driver to re-associate.

## Setting up a Source

Select the DS tab (DS series), or stream item (Kustom) and then Sources from the Linn device's configuration page. For each source that is in use on the Linn device, expand and enter the source's name and ensure the source's Visible is set to Yes. You must rename the source from the default name for it to register as being configured. It is useful to provide a meaningful name for the source as this is seen later during Control4 configuration. For each source that is not in use on the Linn device expand and ensure the source's Visible field is set to No. Set-up of the login details for any sources that are streaming services is done through the configuration of the Gateway API section of the Kazoo Server using Konfig.

## **Advanced Configuration**

For more advanced configuration please refer to the Konfig manual.

# **Driver Installation**

Four driver files are included in the release package.

Driver File Name	Description
comms_ip_linn_pins.c4z	This is the network driver and it handles discovery of devices. Only one instance is required.
mediaservice_ip_linn_ds.c4z	This driver is used for control of individual DS or room player devices. One instance is required for each device.
mediaservice_ip_linn_kustom_2x4.c4z	This driver is used for control of Kustom DSM devices that have 2 streamers and 4 output zones. One instance is required for each device.
mediaservice_ip_linn_kustom_4x8.c4z	This driver is used for control of Kustom DSM devices that have 4 streamers and 8 output zones. One instance is required for each device.

#### Table 1: Driver Descriptions

If you are not installing directly from the Control4 online library, copy the above files from the zip package to your Control4 driver location (by default this is *Documents\Control4\Drivers*). Open Composer and choose the **Search** tab from the **Items** pane.

ems			
Locations	Discovered	My Drivers	Search
			~
└── Local	Online Cert	ified Only	
All Device Ty	ypes 🗸 Linn		~
Results		Sort by:	Relevance ~
Linn DS	Series		
Linn			DS series
Amplifier	11/10/2016 (	5:02 PM	Network Local
Linn DS	Network (32	Players)	
Linn	-		DS Network
AV Switch	11/10/2016 (	5:02 PM	Network Local

Figure 1: Driver Search

Add one instance of the driver entitled "Linn DS Network (32 Players)" into your project. We recommend installing the driver in a room of its own called "Linn Network" and then hiding the room (room Properties  $\rightarrow$  Navigator tab  $\rightarrow$  Hide Room in Location Menu).

<u>NOTE</u>: It is important for the smooth installation of media player drivers that the network driver is added prior to the player drivers. The configuration of the player drivers cannot be completed without the network driver being in place and communicating correctly with a Linn gateway.

Once you have established that the network driver has installed and discovered all your Linn devices (see below), add one instance of the appropriate "Linn Kustom DSM" driver for each Linn Kustom DSM and one "Linn DS Series" driver for each Linn DS player that you have in your system to the room in your project which contains the player.

It is possible to directly install Kustom and DS players discovered through SDDP just by dragging them into the appropriate room in the configuration. For Kustom devices, this will automatically set the IP address for the device and for DS players, this will automatically associate the driver with that player, setting the **DS or Player** property appropriately.

If the DS or Kustom zone is providing audio directly to a room (standalone room mode), we recommend naming the driver in a way that indicates the room it is in, e.g. "DS (Lounge)". If it is being routed through a switch (matrix switch mode), we recommend naming it according to its usage, e.g. "Martin's Music DS" (for a dedicated personal player), "Network Music DS" (for a single shared player), or "DS Player 1" (for a player to be selected from a bank of players) and also name the subsidiary Network

Stream device to match as this is the device that the user will see in the UI.

# **Driver Configuration**

The network driver is used for discovery of Linn gateways connected to the network. Only one instance of this driver is required, even if multiple Linn devices are in use. Once it is installed it initiates a discovery process that will result in all the available Linn gateway devices being found.

In the **System Design** view, select the Linn **Network** device and choose the **Properties** tab from **Advanced Properties.** Select a gateway address from the **Gateway** dropdown box. If for some reason the gateway is not discoverable on the local network (for instance, it is over a VPN) then the gateway address can be manually entered in the **Static Address** field:

roperties		Propertie
dvanced Properties		
Properties Documentation Act	ions Lua	
Driver Version	004.14172	
Status	Operational	
Gateway	172.16.112.47	~
Static Address	1172.16.112.47	
Debug Mode	Off	¥
Debug Subsystems		
Debug Level	0	

Figure 2: Gateway Selection

In the **System Design** view, select the **Linn Network** device and choose the **Actions** tab from **Advanced Properties.** Four buttons are displayed:

Advanced Pro	perties		
Properties	Actions	Documentation	Lua
Clear a Restar	and Restart t Discovery	Discovery	
List Dri	vers		
ListRo	oms Found		

Figure 3: Driver Actions

Discovery happens automatically on installation of the driver, however if for some reason the driver has

not correctly picked up all the devices you expect, or if it has previously discovered some devices that have now been removed, you can manually restart discovery. **Clear and Restart Discovery** throws away all information about previously discovered devices and starts again from scratch. This is appropriate if devices have been removed. **Restart Discovery** triggers another round of discovery but adds to the already know devices. This could be used if new devices have been added or if devices were missed by a previous round of discovery. You can check that all your configured room devices have been found by clicking on **List Drivers**, which lists the discovered devices along with the Control4 drivers that have been installed to manage them. Select the **Lua** tab to see the results of the listing:

```
-- Gateways discovered on the network:
1 172.16.112.201 (cbc9e79f9cf2b1587185beb126f540a9)
-- Linn devices discovered on the network:
1 172.16.112.37 (4c494e4e-0026-0f21-d437-01328592013f)
2 172.16.112.203 (TestDs-2981)
3 172.16.112.204 (4c494e4e-0000-0000-0001-Kustom-0009)
4 172.16.112.204 (4c494e4e-0000-0000-0002-Kustom-0001)
...
```

Figure 4: Discovery

Finally, **List Rooms Found** shows the Linn room names that are known to the gateway that the network driver is using to interact with the Linn network.

For Linn Kustom DSM devices, install an appropriate Linn Kustom 2x4 or Linn Kustom 4x8 driver to manage the device. The simplest way to do this is to use SDDP and drag and drop the discovered device into the project. If for some reason SDDP is not available, the driver can be installed manually. Once installed, refer to the embedded documentation for additional details on this driver.

All other Linn DS products are managed by a **Linn DS Series** driver. Again, this can be installed using SDDP or manually. It is necessary to ensure that each DS driver in your project is controlling the correct Linn device (known as a "room" in Linn terminology). Select the **System Design** view and one-by-one, choose each instance of a player device driver. The **DS or Player** drop-down in the **Properties** window may be used to check and select the correct Linn room name to use as the player in each Control4 room. If you have installed or associated the driver with a DS device using SDDP, the **DS or Player** property will change its name to **DS or Player (SDDP)** and will be read-only as SDDP has already been used to make the correct choice of Linn room name.

roperties					Properti	es [	SL
dvanced Prop	perties						
Properties	Documentatio	on Lu	a				
Driver Versi	ion	152					
Status		Conne	cted	(room	)		
DS or Playe	er (SDDP)	Main R	loom				
My Music S	erver	iTunes	[MA	TTHE	WFAUPS	AB7]	$\sim$
Input 1		CD Pla	iyer:	Auto-	select		$\sim$
Input 2		Blu-Ra	y. Be	edroor	n: Auto-s	elect	$\sim$
Input 3		TV: No	o aut	o-sele	ct		$\sim$
Input 4		Sky Bo	<b>x 1</b> :	Room	on only		$\sim$
Input 5		Sky Bo	ox 2:	No au	to-select	t	$\sim$
Input 6		dvd: I	Room	n on o	nly		$\sim$
Auto Power	Rooms	Power	cont	rolled	by driver	r	$\sim$
Locale		Englist	ı (en	-GB)			$\sim$
Debug Mod	e	Print					$\sim$
Debug Sub	<b>systems</b>						
Debug Leve	el	5					<b>.</b>

Figure 5: Room Selection

The driver has a "My Music" service associated with it. This allows the installer to configure a single UPnP or OpenHome server as the preferred source for music. The server is chosen through the **My Music Server** property of the driver. The alternative is the "Servers" service, which lists all the discoverable UPnP and OpenHome servers and then allows the user to browse through their content. The installer can choose to hide either of these sources in Navigator (see below) if they are not needed.

# **Control4 Connection Configuration**

As per standard Control4 practice, it is necessary to establish audio end-point connections for each device. You do not need to manually configure any of the connections between the device driver and the Linn Network driver (classes RF\_LINN\_ROOM, RF\_LINN\_SONGCAST and LINN\_NETWORK\_COMMS); these are all managed automatically.

Choose the **Connections** view, and select the **Control/AV** tab. Select the Linn device driver to reveal its connections.



## **Standalone Room Mode devices only**

In the **Control & Audio Video Connections** window, select the **Audio End-Point** with the **Connection** type "AUDIO\_SELECTION" and drag it onto an available **Audio End-Point** in the appropriate room. If the DS device supports video output and it is being used for this purpose, choose the **Video End-Point** with the **Connection** type "VIDEO\_SELECTION" and drag it onto an available **Video End-Point** input in the appropriate room.

OS Series			
Name	Туре	Connection	Input/Outpu
Audio/Video Outputs		1	
HDMI Out	Video	HDMI	Output
🗞 Audio Out	Audio	SPEAKER	Output
🗳 Audio Out	Audio	STEREO	Output
Audio Out	Audio	RF_LINN_SONGCAST	Output
Control Inputs			
💭 Linn Network	Control	LINN_NETWORK_CO	Input
Room Control			
Audio End-Point	RoomControl	AUDIO_SELECTION	Output
Audio End-Point	RoomControl	AU DIO LUDI LUME	Output
Audio End-Point HDMI Out Video End-Point	RoomControl RoomControl	ADDIS_VOLUME IDEO_SELECTION	Output Output
UDIO_SELECTION Input Dev	RoomControl RoomControl rices	ADDIO_VOUVILE IDEO_SELECTION	Output Output
Audio End-Point HDMI Out Video End-Point UDIO_SELECTION Input Dev Device	RoomControl RoomControl rices	AD HO _ YOU WHE HDEO_SELECTION	Output Output
Audio End-Point HDMI Out Video End-Point UDIO_SELECTION Input Dev Device Room	RoomControl RoomControl ices N A	ADDEO_SELECTION	Output Output
Audio End-Point HDMI Out Video End-Point AUDIO_SELECTION Input Dev Device Room Room	RoomControl RoomControl rices N A V	ACORE_VOUVAL INDEO_SELECTION ame udio End-Point 1 ideo's Audio End-Point 1	Output Output
Audio End-Point HDMI Out Video End-Point UDIO_SELECTION Input Dev Device Room Room Room	RoomControl RoomControl ices N A V A	ALDIG_VOUVIL IDEO_SELECTION ame udio End-Point 1 ideo's Audio End-Point 1 udio End-Point 2	Output Output
Audio End-Point HDMI Out Video End-Point UDIO_SELECTION Input Dev Device Room Room Room Room Room	RoomControl RoomControl ices N A V A V	ALDIG_VOUVIL IDEO_SELECTION ame udio End-Point 1 ideo's Audio End-Point 1 udio End-Point 2 ideo's Audio End-Point 2	Output Output
Audio End-Point HDMI Out Video End-Point UDIO_SELECTION Input Dev Room Room Room Room Lving Uving	RoomControl RoomControl ices N A V A V A	ALDIG_VOUVIL IDEO_SELECTION ame udio End-Point 1 ideo's Audio End-Point 1 udio End-Point 2 ideo's Audio End-Point 2 udio End-Point 1	Output Output
Audio End-Point HDMI Out Video End-Point UDIO_SELECTION Input Dev Room Room Room Room Uving Uving Uving Uving	RoomControl RoomControl ices N A V A V A V A	ALDIG_VOUVEL IDEO_SELECTION ame udio End-Point 1 ideo's Audio End-Point 1 udio End-Point 2 udio End-Point 2 udio End-Point 1 ideo's Audio End-Point 1 udio End-Point 1	Output Output
Audio End-Point HDMI Out Video End-Point UDIO_SELECTION Input Dev Room Room Room Room Uving Uving Uving Uving Uving Uving Uving Uving Uving	RoomControl RoomControl ices N A V A V A V A V A V V A	ALDIG_VOUVE IDEO_SELECTION ame udio End-Point 1 ideo's Audio End-Point 1 udio End-Point 2 udio End-Point 2 udio End-Point 1 ideo's Audio End-Point 1 udio End-Point 2 udio End-Point 2	Output Output
Audio End-Point HDMI Out Video End-Point UDIO_SELECTION Input Dev Room Room Room Ving Ving Ving Ving Ving Ving Ving Ving	RoomControl RoomControl ices N A V A V A V A V A V A V A	ALDIG_VOUVE IDEO_SELECTION ame udio End-Point 1 ideo's Audio End-Point 1 udio End-Point 2 udio End-Point 2 udio End-Point 1 udio End-Point 1 udio End-Point 2 udio End-Point 2 udio End-Point 2	Output Output
Audio End-Point HDMI Out Video End-Point UDIO_SELECTION Input Dev Device Room Room Room Lving Lving Lving Lving Luing Lounge	RoomControl RoomControl ices N A V A V A V A V A V V A V V A V V A V	ALDIO_VOUVE IDEO_SELECTION ame udio End-Point 1 ideo's Audio End-Point 1 udio End-Point 2 udio End-Point 2 udio End-Point 1 udio End-Point 1 udio End-Point 2 udio End-Point 2 udio End-Point 2 udio End-Point 1	Output

Depending on the model, DS players can be used to supply audio output directly through a built-in amplifier, by pairing them with a Linn pre-amp, or by pairing with a third-party alternative. If a Linn pre-amp is used then the inputs, outputs and audio control features of the pre-amp are seamlessly integrated into the control of the DS.

If using a built-in amplifier or a Linn pre-amp, drag the Audio End-Point with the Connection type "AUDIO\_VOLUME" onto an available Audio Volume input in the appropriate room to indicate that the Linn device is in control of the volume. If integrating with a third-party pre-amp that has a corresponding

Control4 driver, connect the STEREO Audio Out connection to the appropriate input of the pre-amp driver. You can then either use Konfig to disable volume control on the DS and connect the pre-amp driver to the room's AUDIO\_VOLUME connection to have the pre-amp control volume, or fix the pre-amp's volume level and control volume through the DS, in which case the DS should be connected to the AUDIO\_VOLUME end point.

For more details about pre-amp configuration, consult the Konfig manual.

# Matrix Switch Mode devices only

Connect the STEREO Audio Out connection and, if appropriate, the HDMI Out connection to the appropriate input(s) on the A/V switch driver(s) that represent the switch(es) to which the DS is connected.

# All devices

If you are using a player with input connections, then you can also make connections to the relevant line-in connections on the driver. The properties of the driver will tell you which Control4 input each available Linn input is mapped onto, giving you the Control4 input number and the Linn name:

roperties	;				Properties	Sum
Advanced Pro	perties					
Properties	Documentat	ion	Lua			
Driver Vers	sion	152				
Status		Con	nected	(room)		
DS or Play	er (SDDP)	Mair	Room	1		
My Music S	Server	iTun	ies (M/	ATTHE	VFAUP9AE	<b>7</b> ] ~
Input 1		CD	Player:	Auto-se	elect	$\sim$
Input 2		Blu-	Ray, B	edroom	: Auto-sele	ct v
Input 3		TV:	No aut	o-selec	t	$\sim$
Input 4		Sky	Box 1:	Room	on only	~
Input 5		Sky	Box 2:	No aut	o-select	~
Input 6		DVD	): Roor	n on on	ly	$\sim$
Auto Powe	r Rooms	Pow	er con	trolled b	oy driver	$\sim$
Locale		Engl	lish (er	n-GB)		~
Debug Mod	le	Print	t			~
Debug Sub	osystems					
Debug Lev	el	5				* *

Figure 8: Driver Connections 3

The connections might look as follows:

Name	Туре	Connection	Input/Output	Connected To	
	Audio	STEREO	Incid	CD->O doub	-
Audio In 1	Audio	DIGITAL COAX	Input	co-soapar	
Audio In 1	Audio	DIGITAL OPTICAL	Input		- 1
Audio In 2	Audio	STEREO	loout		
Audio In 2	Audio	DIGITAL COAX	Input		
Audio In 2	Audio	DIGITAL OPTICAL	Input		
Audio In 3	Audio	STEREO	Input		
Audio In 3	Audio	DIGITAL COAX	Input		
Audio In 3	Audio	DIGITAL_OPTICAL	Input		
audio In 4	Audio	STEREO	Input		
Audio In 4	Audio	DIGITAL_COAX	Input		
Audio In 4	Audio	DIGITAL_OPTICAL	Input		
😼 Audio In 5	Audio	STEREO	Input		
<u></u>					>
TEREO Output Devicer					-
Device		Name		Location	
Home Controller HC250		AUDIO OUT		Theater	
Apple TV		Output		Theater	
Apple TV 2		Output		Theater	
CD		Output		Theater	

Figure 9: Driver Connections 4

Note that for devices that are connected to Linn pre-amps, the pre-amp inputs will also appear in the list of inputs on the driver properties page and should be connected up in a similar way to the DS's own inputs.

Repeat these steps for all Linn device drivers added to your project.

# **Control4 Navigator Configuration**

By default, Control4 Navigators will automatically display all Linn device drivers in the project in every room (as well as unnecessarily exposing end-points). To change this, choose the **System Design** view, select a **Room** and display the **Navigator** tab.

operties				Properties List View
operties				
Audio Video Devices Naviga	stor Miscellaneo	us		
Menu Settings				
Libba Barris Land	an Maray - Di M	ide Describ Description		
Hide Room in Locati	on Menu	ide Hoom's Thermostat		
Experience	Dawing Visibi	The and Disaday Order		Modify
Menus	Device visib	inty and Display Order		
Lighte	Visibility	Device	Location	^
Listen	Visible	[Zones]	Lounge	
Occounty	Visible	[Now Playing]	Lounge	
Watch	Visible	[Browse CD's]	Lounge	
matori	Visible	Network Stream (main)	main	
Submenu Filters	Visible	DS Series 2	main	
Cameras	Visible	blueray	Lounge	
Channels	Visible	My Playlists	TEST-PC2	
Lighting Scenes	Visible	Radio	TEST-PC2	
Movies	Visible	My Music 2	TEST-PC2	
Music	Visible	Servers	TEST-PC2	
Pools	Visible	Tuneln 2	TEST-PC2	
Cintiana	1			v

Figure 10: Device Visibility

Choose Listen from the Menu list and click on Modify to change the device display visibility.

(C Device Visib	bility and Display Order				×
Visible Devic	Location	]	Hidden Devices Device	Location	
[Zones] [Now Playing] blueray My Playlists Radio My Music Servers TuneIn Qobuz Tidal	Lounge Lounge Linn Network Linn Network Linn Network Linn Network Linn Network Linn Network Linn Network	Move Up Move Down Hide >> << Show	[Browse CD's] Network Stream (main) DS Series 2 Linn Network Network Stream (GRE DS Series	Lounge main Linn Network Lounge Lounge	
			OF	< Cancel	

Figure 11: Modify Device Visibility

For rooms that have a DS in the room itself (Standalone Room Mode), you will see devices corresponding to:

- The Linn Network
- All DS devices that are in Standalone Room Mode

- The streaming media players built into these DS devices
- All the individual streaming services available (e.g. Tidal, My Music)
- Any devices connected to the inputs of the DSes

In the **Visibility and Display Order** window, choose the devices you do not want to display from the **Visible Devices & Order** and click **Hide>>** to move them to the **Hidden Devices** list. Click **OK** once all devices not relevant to the room are removed. You are advised to hide all of the above except the streaming services and the connected input devices that you wish to use in that room. Note that the **My Music** service browses directly to the **My Music Server** chosen in the driver properties for the DS in that room, while **Servers** lists all the available UPnP and OpenHome servers. If you don't have a particular preferred server, you can hide **My Music Server** and hide the **Servers** service.

For rooms that have one or more DS devices available through a matrix (Matrix Switch Mode), you will see devices corresponding to:

- All DS devices that connect to the room via the matrix
- The streaming media players built into these DS devices
- Any devices connected to the inputs of the DS devices

You are advised to hide the DS devices as selecting these serves no purpose. The streaming media players are items that the user will choose to browse and select content to play.

<u>NOTE</u>: Changes made in Composer will only be reflected on Navigators if you choose **File** > **Refresh Navigators**.

# **Properties Summary**

The Linn Network driver has the following properties (see the documentation tab of the player driver for its properties):

Property	Purpose				
Driver Version	The version of the driver				
Status	The connection statu	s of the driver, which can be:			
	Created	Just created. If stuck in this status there is a fault with the driver.			
	Not connected	Not yet connected to a gateway device.			
	Connecting	Establishing a connection with a gateway device.			
	Connected	Connected to the device and querying initial status.			
	Operational	Working correctly.			
Gateway	The IP address of the gateway to which the driver has connected. One will be selected automatically but this can be overridden by selecting an alternative from the drop-down menu.				
Static Address	If the desired gatewa VPN) then its IP addro	y is not discoverable for some reason (such as being on a ess can be entered manually here. Optionally a port can be			

	specified too, e.g. 192.168.1.2:5432. This overrides anything in the Gateway
	property.
Locale	Used to select the locale for localising any messages and text strings returned by
	the network driver.
Debug Mode	Used to show debug output in the Director logs and/or Lua debug window.
Debug Subsystems	For use as directed by technical support. Usually leave blank.
Debug Level	Level of debug output detail. 0 is errors only, 1 is errors and other important
	only used under direction by support.

# Variables Summary

The driver has the following read-only variables in addition to the standard variables defined by Control4:

Variable	Purpose Indicates the state of the connection from the driver to the Kazoo server gateway:				
CONNECT_STATE					
	0	Not connected.			
	1	Connecting.			
	2	Connected.			
	32767	Fully initialised and operational			

# Troubleshooting

## **Discovery isn't working**

This is likely due to missing bindings between the network driver and the device drivers (one cause of which, is adding the network driver to the project after adding the device drivers). To check this, open Composer and display the Connections view, selecting the Control/AV tab. Choose the Linn Network driver and scroll down to the Control Outputs:

Control Outputs						
🗳 Linn Network Comms	Control	LINN_NETWORK_CO	Output	DS Series->Linn Network, DS Series 2->Linn Network		
LINN_NETWORK_COMMS	Input Devices					
Device	levice Name		Loc		Connections	
DS Series	Linn Network			Lounge	Linn Network->Linn Network Comms	
DS Series 2		Linn Network		main	Linn Network->Linn Network Comms	
			<u>.</u>			

Figure 22: Driver Bindings

The control bindings should be established (as highlighted in the above image). If they are not, drag the Linn Network Comms control output onto each device in turn.

# Communication lost with an individual player

Check that the player is still visible on the network and operating correctly. If it is, check whether the Linn Gateway has discovered the device (use the List Rooms Found action on the Linn Network driver). If it has not, press the Restart Discovery action button to prompt it to rediscover the device.

## **Communication lost with all players**

Check that the gateway device being used by the Linn Network driver is still visible on the network and operating correctly. If it is, but the driver is not showing its status as "Operational" then press the Restart Discovery action button to prompt it to rediscover the device.

#### Adding new devices to the system

If you add new devices to the system (either players or a new Kazoo Server that you want to use as a gateway) you will need to run device discovery again to have the drivers recognise them correctly. Press the Restart Discovery button on the Actions page of the Linn Network driver. Allow a couple of minutes for the system to settle and then you should be able to install drivers for the new devices.

## **Other problems**

To get an idea of what the driver is doing, set the Debug Mode property to Print and the Debug Level property to 1 on either or both of the network and player drivers and then look at the output in the Lua window. This will show any errors, warnings and connectivity messages from the driver.

## **Technical Support**

For further technical support, please contact <a href="mailto:service@linn.co.uk">service@linn.co.uk</a>.