The Linn Config application is used to configure the settings on your Linn DS player, and Klimax or Akurate pre-amplifier.

To use the Linn Config application:

- 1. Switch on your Klimax or Akurate pre-amplifier and wait until the standby symbol is shown on the display.
- 2. Switch on your Linn DS player and wait until the dot on the front panel stops flashing.
- 3. On your control device, launch the Linn Config if you have not already done so.

000		1		land a second se	
san	Device Type	Product ID	MAC Address	IP Address	
nge	Akurate DS	11184658	40000020012	172.20.4.223	
sion Auto Ci	onfigure Advanced Config	gure Diagnostics			
on Auto Ci	onfigure Advanced Config	gure Diagnostics			
on Auto Ci	onfigure Advanced Config	gure Diagnostics			
on Auto Ci	onfigure Advanced Config	gure Diagnostics			
on Auto Ci	onfigure Advanced Config	gure Diagnostics			
m Auto Ci	onfigure Advanced Config	gure Diagnostics			
on Auto Ci	onligure Advanced Conlig	gure Diagnostics			
in Auto Ci	onfigure Advanced Config	gure Diagnostics			
m Auto Ci	onligure Advanced Config	gure Diagnostics			
m Auto Ci	onfigure Advanced Config	gure Diagnostics			
on Auto Ci	onligure Advanced Config	gure Diagnostics			
on Auto Ci	onligure Advanced Config	gure Diagnostics			
on Auto C	onligure Advanced Config	uue Diagnostics			
on Auto Ci	onligure Advanced Config	ure Diagnostics			
on Auto C	onligure Advanced Config	uxe Diagnostics			
on Auto Ci	onfigure Advanced Config	ure Diagnostics			

4. Highlight your DS player and wait until the Linn Config connects to the unit. The 'Version' tab contains information on your DS player for use by Linn Service personnel.

0000 000	vice Tupe Pr	roduct ID	MáC áddress	IP Address	
unde Ak	irate DS 11	1184658	40000020012	172 20 4 223	
sion Auto Configure A	dvanced Configure Dia	iagnostics			
sion Auto Configure A ftware Version: 1.0-0.3 F File: /bin/.b duct Id: 111846 iC Address: 400000 Address: 172.20	dvanced Configure Di 5 naries/Ds12_rmp_rr.elf 58 020012 4.223	agnostics			
sion Auto Configure A tware Version: 1.0-0.3 F File: /bin/.b duct.ld: 11184 C Address: 400000 Address: 172.20 loard Type	dvanced Configure Di 5 naries/Ds12_rmp_rr.elf 58 020012 4.223 Board ID	agnostics			
stion Auto Configure A Itware Version: 1.0-0.3 File: /bin/b File: /bin/b dototld: 111844 Address: 40000 Address: 40000 Address: 172.20 Coard Type CAS678P1B1	dvanced Configure Di 5 naries/Ds12_rmp_rr.elf 58 020012 4.223 Board ID 59000002 59000002	agnostics			
tware Version: 1.0-0.3 F File: /bin/,b duct ld: 1162 C Address: 172.20 oard Type CAS679P1R1 CAS679P1R1	dvanced Configure Di 5 naties/Ds12_rmp_rr.elf 58 020012 4.223 Board ID 5900002 7e000002	agnostics 720c8c14 ae964414			
trion Auto Configure A Itware Version: 1.0-0.3 douct ld: 11184 VC Address: 400000 Address: 172.20 Joard Type CAS678P1R1 CAS673P1R1	dvanced Configure Dia 5 5 88 020012 4.223 Board ID 59000002 7e000002	r20c8c14 ae964414			
rsion Auto Configure A ftware Version: 1.0-0.3 F File: /bin/.b Address: 400000 Address: 172.20 Roard Type CAS673P1R1 CAS673P1R1	dvanced Configure Di. 5 natie:/D12_mp_rt.elf 58 020012 4.223 Board ID 5900002 7e000002	iagnostics			
rsion Auto Configure A stware Version: 1.0-0.3 File: //bin/.b oduct.ld: 111840 AC/Address: 400000 Address: 172.20 Soard Type CAS678P1R1 CAS678P1R1	dvanced Configure Di 5 5 8020012 4.223 Board ID 5900002 7e000002	720c8c14 ae964414			
triion Auto Configure A Itware Version: 1.0-0.3 douct ld: 11184 VC Address: 400000 Address: 172.20 Joard Type CAS678P1R1 CAS673P1R1	dvanced Configure Di 5 5 6 60 020012 4.223 8 Board ID 5900002 7e000002	720c8c14 ae964414			
rsion Auto Configure / A ftware Version: 1.0-0.3 bin/, bin/,	dvanced Configure Di. 5 natie:/Ds12_mp_rt.elf 58 020012 4.223 Board ID 55000002 7e000002	720c8c14 ae964414			



5. Select the 'Auto Configure' tab. Select the configuration appropriate for your Linn DS system and press 'Run'.

🛒 Linn Configura	ation Application		The Distance of the local distance of the lo		_ 🗆 🗙
Room	Device Type	Product ID	MAC Address	IP Address	*
Lounge	Akurate DS	11184658	40000020012	172.20.4.223	
					•
Marrian Auto Co	mfigure 1 & d	I Diama Paul			
Version Plate de	Advanced corrigi				 1
Standard Configur	ration 2 · Akurate Kontrol + /	Akurate DS on input 1 (/	Analog 1)		
Standard Configur	ration 3 - Akurate Kontrol + /	Akurate DS on input 2 (A	Analog 2) Murata CD on input 2		
Standard Configur	ration 5 - Akurate Kontrol + /	Akurate DS on input 2, A	Akurate CD on input 1		
					Run
					2/A
Online C	onnected				10.0.41
					 100.41

6. Wait until the configuration has completed, then close the Automatic Configuration notice and select the 'Advanced Configure' tab.

Linn Configu	ration Application				_ 0
Room	Device Type	Product ID	MAC Address	IP Address	
ounge	Akurate DS	11184658	40000020012	172.20.4.223	
			Automatic Configura	tion ×	
arcion Auto (Configure Advanced Config	ure Disconstice	-		
tandard Config	uration 1 · Default (Akurate I	DS on its own)	Auto Contig Complete	ed Successfully	
andard Config andard Config	juration 2 · Akurate Kontrol + juration 3 · Akurate Kontrol +	Akurate DS on input 1 (Akurate DS on input 2 (An Analogizj Alvanska CD an instat 2		
andard Config andard Config	juration 5 · Akurate Kontrol +	Akurate DS on input 2,	Akurate CD on input 1		
					Run
			7417		



7. On this screen you are able to customise aspects of the configuration, for example you may want to change the Room Name, Device Name or Display Brightness. You are also able to add additional source products that you wish to select from the Linn GUI. If you change items in the 'Advanced Configuration' tab, press 'Reboot'.

Hoom	Photo	The second se	INCOME	ID A LL	
	Device Type	Product ID	MAL Address	IP Address	
Lounge	Akurate DS	11184658	40000020012	172.20.4.223	
					10
					-
Version Auto Ci	onfigure Advanced Config	gure Diagnostics			
Provide the second seco					
E Device					
Device Room Name			Lounge		
Device Room Name Handset Con	nmands Accepted		Lounge No		
E Device Room Name Handset Con Volume Limit	nmands Accepted		Lounge No 100		
Device Room Name Handset Con Volume Limit Quiet Level	nmands Accepted		Lounge No 100		
Device Room Name Handset Con Volume Limit Quiet Level	nmands Accepted		Lounge No 100 1		
Device Room Name Handset Con Volume Limit Quiet Level	nmands Accepted		Lounge No 100 1		 Beboot
Device Room Name Handset Con Volume Limit Quiet Level	nmands Accepted		Lounge No 100 1		 Reboot
Device Room Name Handset Con Volume Limit Quiet Level	rmands Accepted		Lounge No 100 1		Reboot
Device Room Name Handset Con Volume Limit Quiet Level	nmands Accepted		Lounge No 100 1		Reboot
Device Room Name Handset Cor. Volume Limit Quiet Level	nmands Accepted		Lounge No 100 1		Reboot
Device Room Name Handset Cor Volume Limit Quiet Level	mands Accepted		Lounge No 100 1		 Reboot Restore
Device Room Name Handset Con Volume Limit Quiet Level	rmands Accepted		Lounge No 100 1		Reboot Restore Defaults
Device Room Name Handset Cor Volume Limit Quiet Level	mands Accepted		Lounge No 100 1		Reboot Restore Defaults
Device Room Name Handset Cor Volume Limit Quiet Level	mands Accepted		Lounge No 100 1		Reboot Restore Defaults
Device Room Name Handset Cor Volume Limit Quiet Level	mands Accepted		Lounge No 100 1		Reboot Restore Defaults
Device Room Name Handset Cor Volume Limit Quiet Level	mands Accepted		Lounge No 100 1		Reboot Restore Defaults
Device	mands Accepted		Lounge No 100 1		Reboot Restore Defaults

8. From the top window, select Klimax or Akurate Kontrol. On the 'Advanced Configuration' tab you will see the current configuration settings for the unit. You are able to change the settings, if required.

State of the second second	ation Application				
oom	Device Type	Product ID	MAC Address	IP Address	
unge	Akurate DS	11184658	400000020012	172.20.4.223	
unge	Akurate Kontrol	Unknown	N/A	N/A	
Device Room Name Handset Com Volume Limit Quiet Level	mands Accepted		Lounge No 100 1		
					Reboot
					Restore
earce.					