

## Integration with Home Automation Control System

Drivers for integrating LSX to the most common Home Automation Control System are available for download.

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



For support and information on the above drivers, please contact our development partner Intrinsic(DEV) directly: <https://www.intrinsicdev.co.uk/>

### Important information for integrators and developers:

- These drivers do not control streaming (handled by the app).
- LSX supports Wake On LAN (WOL)
- The following commands are available via IP Control:
  1. Input Select
  2. Volume +/-
  3. Mute toggle

## Integration in ein Heimautomationssystem

Treiber für die Integration der LSX in die gängigsten Hausautomationssysteme stehen zum Download bereit.

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



Für Unterstützung und Informationen zu den oben genannten Treibern wenden Sie sich bitte direkt an unseren Entwicklungspartner Intrinsic DEV:  
<https://www.intrinsicdev.co.uk/>

### Wichtige Informationen für Integratoren und Entwickler:

- Diese Treiber steuern das Streaming nicht (wird von der App gesteuert).
- LSX unterstützt Wake-On-LAN (WOL)
- Die folgenden Befehle sind per IP-Control verfügbar:
  1. Eingangsauswahl
  2. Lautstärke +/-
  3. Mute-Taste

## Intégration avec le système de contrôle domotique

Des pilotes pour l'intégration des enceintes LSX dans le système de contrôle domotique le plus courant sont disponibles en téléchargement.

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



Pour de l'assistance et des informations sur les pilotes susmentionnés, contactez directement notre partenaire de développement Intrinsic(DEV) : <https://www.intrinsicdev.co.uk/>

### Informations importantes pour les intégrateurs et développeurs :

- Ces pilotes ne gèrent pas le streaming (l'application s'en charge).
- LSX supporte Wake On LAN (WOL).
- Les commandes suivantes sont disponibles via IP Control :
  1. Sélection d'entrée
  2. Volume +/-
  3. Bouton Sourdine

## Integración con un sistema de control domótico

Los controladores para integrar los LSX al sistema de control domótico más común están disponibles para su descarga.

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



Para obtener asistencia e información sobre los controladores anteriores, póngase en contacto directamente con nuestro socio de desarrollo Intrinsic(DEV):  
<https://www.intrinsicdev.co.uk>.

### Información importante para integradores y desarrolladores:

- Los controladores no controlan el “streaming” (esto lo lleva a cabo ejecuta la aplicación).
- LSX es compatible con Wake On LAN (WOL)
- Los siguientes comandos están disponibles a través de IP Control:
  1. Selección de entrada
  2. Volumen +/-
  3. Conmutador de silenciar

## Integrazione con i Sistemi di Controllo Domotici

Sono disponibili per il download i driver per l'integrazione del LSX nei più comuni Sistemi di Controllo Domotici.

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



Per assistenza e informazioni riguardo ai driver sopra citati, contattare direttamente il nostro partner di sviluppo Intrinsic(DEV):  
<https://www.intrinsicdev.co.uk/>

### Informazioni importanti per integratori e sviluppatori:

- Questi driver non controllano lo streaming (gestito dall'app).
- LSX supporta Wake On LAN (WOL)
- I seguenti comandi sono disponibili tramite IP Control:
  1. Seleziona Input
  2. Volume +/-
  3. Selettore Audio off

## Integratie in een Intelligente Woning-systeem

Wanneer u LSX in uw Intelligente Woning wilt integreren, kunt u hiervoor drivers downloaden.

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



Voor ondersteuning en informatie over bovenstaande drivers kunt u rechtstreeks contact opnemen met onze partner Intrinsic (DEV):

<https://www.intrinsicdev.co.uk/>

### Belangrijke informatie voor integrators en ontwikkelaars:

- Met deze drivers kunt u het streamen niet besturen (alleen via de app).
- LSX ondersteunt Wake-on-LAN (WOL)
- De volgende commando's zijn beschikbaar via IP Control:
  1. Input Select
  2. Volume +/-
  3. Mute toggle

## Интеграция с домашней системой управления и автоматизации

Драйверы для интеграции системы LSX в наиболее распространенную домашнюю систему управления и автоматизации доступны для загрузки.

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTI	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



Для получения поддержки и информации об указанных выше драйверах свяжитесь непосредственно с нашим партнером по развитию — компанией Intrinsic (DEV): <https://www.intrinsicdev.co.uk/>

**Важная информация для специалистов по интеграции и разработчиков приведена ниже.**

- Эти драйверы не управляют потоковой передачей (обрабатывается приложением).
- Система LSX поддерживает технологию дистанционного включения по сети (Wake On LAN, WOL)
- При использовании протокола управления IP доступны указанные ниже команды.
  1. Выбор входа
  2. Громкость +/-
  3. Включение/выключение звука

## ホームオートメーション・コントロールシステムとの統合

LSXを最も一般的なホームオートメーション・コントロールシステムに統合するドライバーはダウンロードすることができます。

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



上記ドライバーに関するサポートや詳細情報は、私たちの開発パートナーである Intrinsic(DEV) に直接お問い合わせください:  
<https://www.intrinsicdev.co.uk/>

### インテグレートと開発者のための重要な情報:

- これらのドライバーはストリーミングを制御しません (アプリによって処理されます)。
- LSXはWake On LAN (WOL) をサポートしています。
- IPコントロールを介して次のコマンドを使用できます。
  1. 入力選択
  2. ボリューム +/-
  3. ミュート切替



## 가정 자동화 제어 시스템과 통합

LSX를 가장 일반적인 가정 자동화 제어 시스템과 통합하기 위한 드라이버를 다운로드할 수 있습니다.

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Creston	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



상기 드라이버에 대한 지원 및 정보는 DEV(development partner Intrinsic)로 직접 문의하십시오: <https://www.intrinsicdev.co.uk/>

### 통합자 및 개발자에 대한 중요 정보:

- 이러한 드라이버는 스트리밍을 제어하지 않습니다(앱으로 처리).
- LSX는 WOL(Wake On LAN)을 지원합니다.
- IP 제어를 통해 다음 명령을 수행할 수 있습니다.
  1. 입력 선택
  2. 볼륨 +/-
  3. 음소거 전환

## 与家居自动控制系统的集成

用于将 LSX 与大多数常用家居自动控制系统集成的驱动程序已提供下载。

Control 4 [https://www.intrinsicdev.co.uk/downloads/kef\\_ls50w\\_c4/](https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/)

Crestron <https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/>

Elan [https://www.intrinsicdev.co.uk/downloads/kef\\_ls50w\\_elan/](https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/)

RTi <https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/>

Savant <https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/>



有关以上驱动程序的支持和信息服务, 请直接联系我们的发展伙伴 Intrinsic(DEV): <https://www.intrinsicdev.co.uk/>

### 面向集成商和开发者的重要信息:

- 这些驱动程序并不负责控制串流 (串流由应用程序控制)。
- LSX 支持 Wake On LAN (WOL)
- 可通过 IP 控制使用以下指令:
  1. 输入源选择
  2. 调高/调低音量
  3. 静音切换

## 與自動化家居控制系統的整合

用於將 LSX 與多數常用的自動化家居控制系統整合的驅動程式已提供下載。

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



有關以上驅動程式的支援和資訊服務，請直接聯絡我們的研發夥伴 Intrinsic(DEV)：<https://www.intrinsicdev.co.uk/>

### 致整合商和研發商的重要資訊：

- 這些驅動程式並不控制串流（串流由應用程式控制）。
- LSX 支援Wake On LAN (WOL)
- 可通過IP控制使用以下指令：
  1. 選擇輸入
  2. 調高/調低音量
  3. 切換靜音

## 與自動化家居控制系統的整合

用於將 LSX 與多數常用的自動化家居控制系統整合的驅動程式已提供下載。

Control 4	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_c4/</a>
Crestron	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-crestron/</a>
Elan	<a href="https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/">https://www.intrinsicdev.co.uk/downloads/kef_ls50w_elan/</a>
RTi	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-for-rti/</a>
Savant	<a href="https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/">https://www.intrinsicdev.co.uk/downloads/kef-ls50w-profile-savant/</a>



有關以上驅動程式的支援和資訊服務，請直接聯絡我們的研發夥伴 Intrinsic(DEV)：<https://www.intrinsicdev.co.uk/>

### 致整合商和研發商的重要資訊：

- 這些驅動程式並不控制串流（串流由應用程式控制）。
- LSX 支援Wake On LAN (WOL)
- 可透過IP控制使用以下指令：
  1. 選擇輸入
  2. 調高/調低音量
  3. 切換靜音