





# S7 Systemline - Homeowners Guide





# Welcome.

Congratulations. Your home has been pre-fitted with the very latest, installed multi-room audio entertainment system from Systemline. This means you can enjoy the highest quality musical experience across your home.

# Getting Started.







- 1. You will need an Android or Apple smart phone or tablet
- You will need to install the Systemline 7 App from the App store for the main operation of the system

# What is Systemline 7?

Systemline 7 is a music system wired into the very fabric of your home so that you can enjoy all music or radio you wish in fantastic sound quality without a single physical box intruding into your living space.

Just like your light switches and heating system, music is built into your home. S7 allows you to play internet radio stations, your own stored digital music library or music on demand from providers such as Deezer, Spotify and BBC iPlayer Radio into any room fitted with S7.

As well as using the S7 Apple or Android App on your smart phone or tablet, you may also have conveniently fitted keypads to select your favourite music or radio from one button press.

Take a look through this guide which will give you a few simple facts about what the system can do and what equipment you may find installed in your home.



# What Do I Have In My Home?



#### **Behind the Scenes**

The heart of Systemline 7 is hidden away out of sight, usually in a cupboard so it doesn't invade your living space. It will probably be installed in a neat purposed designed metal enclosure like this one.





#### The Netserver

The Netserver is the digital music storage box and enables access to internet services. It is the repository for all of your stored music files (up to 24bit/192Kz). It boasts a capacity of more than 1 million tracks and is the gateway for all of the internet services. The NetServer also supports automatic CD ripping & album art detection in addition to the transfer of existing digital music files over your network. iTunes integration is supported via a 3rd party application called SuperSync and it is recommended that your iTunes library is mirrored to the NetServer drive.



#### The Amplifier

This unit is a compact Hi-Fi amplifier & zone\* controller. The NetAmp unit connects to the NetServer via a direct digital connection with a provision for two further inputs and it provides stereo Hi-Fi amplification and control for each room. Each NetAmp services two rooms and Systemline 7 supports fully independent choice of music in up to 24 different rooms.

\*A zone is typically a room but may also cover a larger open plan area



#### Speakers

Depending on the number of zones you have you will find inceiling speakers throughout your home. The Q Acoustics in-ceiling speakers feature the latest stereo speaker technology so that you can enjoy wonderful sound, while remaining effortlessly discreet across your home.

Now you can listen to the same or different music in as many rooms you wish, avoiding the inconvenience of placing conventional, free standing speakers in every room.



#### **Keypads**

You don't always have to rely on using your smartphone or tablet to control your music. You might find the KPS11 hard button keypads dotted around your home. It is the most convenient way to quickly and easily control your S7 system. Simply walk into a room and press a button to listen to your favorite radio station or music playlists. You can also pause and skip tracks as well as controlling the room volume.





### TV Connectivity / Input

Your home might be fitted with a Local Input Module (LIM) which is designed to auto switch the Systemline system on when it detects an audio signal from compatible TV's. This means that the action of switching on a TV will automatically feed the TV sound through the Systemline Hi-Fi speaker system. Likewise, it will switch off when the TV is switched off.

The LIM will even automatically switch from Systemline music to TV sound, and vice-versa once the TV is switched off. If you have multiple TV's you would like to connect, please contact your installer.

A further bonus, is that both Sky & Virgin remotes can be used to directly control the volume & on/standby functions of the S7 system.

You might have all or just some of the above fitted throughout your home. You will be able to find this information directly from your installer.

Now take a look at the Quick User Guide to get you up and running, enjoying your favourite music in no time!



# Quick User Guide. -

So you now have a good idea of what you have in your house, now its time to get you enjoying your music!

This is a quick start guide which will give you the basic information so you can start listening to your music straight away, but more detailed information and step by step video guides covering a range of FAQs is all available online: http://www.systemline.co.uk/systemline-help-and-support/





Apple iOS User Guide Android User Guide Page 10 - 17 Page 18 - 25

# Apple iOS User Guide.-



### 1. Download the S7 App

Find Systemline 7 on the Apple App Store, and install it on your device.

iPad 🗢		1:01 pm			* 69% 💷
				<b>&gt;&gt;</b>	
ςΣ o to Σζ	0:00				- 0:00
	Favorites				
	Empty				1
1,01 pm					
r:or pm					
$\bigcirc$					
	en				m))
Press to show and					
alect another room					
select another room '					

### 2. Open the S7 App

Connect to your WiFi and open up the S7 App, it will discover your system and show you a screen like this (above).

The page would normally show a list of your favourite radio stations and playlists, but will typically be empty to start with.



#### 3. Select a Room

Press the room name at the bottom of the screen and list of all your connected rooms will pop up, press on one to select and it will jump to the top of the screen. Press anywhere outside the pop up to make it disappear.



#### 4. Select Your Music Source

Press the House button to reveal the main menu, this shows all the music choices listed on the left.

**Note:** Favourites may be pre-loaded on to your system and if so, these will be instantly usable. You can also re-order these or add or delete as required.

#### Apple iOS User Guide.







### 5. Select BBC iPlayer

Press the BBC iPlayer button, then press 'Listen Live', followed by the station of

your choice and press 'Play' in the pop up.

You can press 'Save to Favourites' and it will be stored in the Favourites list. You can do this for any radio station. When selected you will see the now playing screen.





### 6. Using the Keypads

If you have a keypad fitted you can select a stored favourite and alter the volume just by pressing the buttons.

You can reorder your favourites using the App, press 'Edit' then press and hold a favourite and drag it into a new place.





## 7. Grouping Zones

Select your music or radio in the primary zone first. Press the zone name to bring up the list of zones. Press and hold the secondary zone and drag this on top of the primary zone and then release. Both zones are now playing the same, but with independent volume adjustment. To release the group, press the small link icon next to the secondary zone in the zone pop up, then press 'OK' to release it from the group.



### 8. Switching the Room Off

Press the < button on the now playing screen to return to the main menu and press the standby button next to the zone name to switch it off.

# Find out more:

http://www.systemline.co.uk/systemline-help-and-support/

# Android User Guide.



### 1. Download the S7 App

Find Systemline 7 on Google Play, and install it on your device.



### 2. Open the S7 App

Connect to your WIFI and open up the S7 App, it will discover your system and show you a screen like this (above).

The page shows a list of your favourite radio stations and playlists, which will be empty to start with.



#### 3. Select a Room

Press and hold the room name at the bottom of the screen and a list of all your connected rooms will pop up, press on one to select and it will then be listed in red.

<b>□ □</b>				8 🗢	12:00
â netmusic				Q	Г
My Music					
Radio					
Q Search					
My Apps					
Favorites					
Turn On Kitchen					
Settings					
- Inputs					
▲ Kitchen					
•					:
	Ĵ	$\Box$			
			_		
		1	Press to revea	al the	
		1	main menu	I	

#### 4. Press the House Button

Press the House button to reveal the main menu, this shows all the music choices listed on the left.



### 5. Select BBC iPlayer

Press the 'Radio' button followed by 'BBC iPlayer' and then 'Listen Live'





The press the radio station of your choice



If you press and hold the (+) button to the right of each station you can select 'Save to favourites' and it will be stored in the Favourites list.

You can do this for any station.



#### 6. Using the Keypads

If you have a keypad fitted you can select a stored favourite and alter the volume just by pressing the buttons.

You can reorder your favourites using the App, press and hold a favourite and drag it into a new place.



#### Android User Guide.



### 7. Creating Zones

- 1. Select your music or radio in the primary zone first, from the now playing screen press
- 2. Select 'Manage zones'
- 3. Press the zone you wish to add
- 4. Press 'Sync to'
- 5. Select the primary zone
- 6. The app shows the zones grouped together
- 7. To ungroup, repeat the process but select 'Unsync'



#### 8. Switching the Room Off

Press the room name at the bottom of the screen to reveal the pop up, press the blue standby button next to the zone name to switch it off.

# Find out more:

http://www.systemline.co.uk/systemline-help-and-support/

# Where can I find more information?





### Read me & FAQs

We have collated a range of Frequently Asked Questions to help you quickly troubleshoot any questions or issues you might have. Visit http://www.systemline.co.uk/ systemline-help-and-support

### How to Videos

On the Systemline website you will find a range of quick and easy 'How to' videos that will take you step-by-step through different actions from 'Getting Started' to 'Transferring Your Music'.





## **Technical Support**

If you need any help with your Systemline 7 system, we would be happy to help. Contact our Technical Support team today:

#### techsupport@systemline.co.uk

## Upgrades

If you would like to add any additional features to your Systemline 7 home, such as outdoor speakers or additional TV inputs, contact your installer directly.

# £150 worth of John Lewis VOUCHERS

Tell us about your Systemline 7 experience for your chance to win £150 worth of John Lewis vouchers.



#### In 3 simple steps you could be in with a chance, all you need to do is:

- 1. Visit www.iloveSystemline.com
- 2. Upload 3 pictures of S7 being enjoyed in your home
- 3. Tell us 3 reasons why you love S7

#### For example:



"S7 really helped set the tone for our last dinner party"



"I love the TV integration, Movie nights bring our whole family together"



"With S7, now my kitchen really is the heart of our home"

To qualify to win £150 John Lewis vouchers, three pictures will need to be uploaded to **www.iloveSystemline.com** in addition to three reasons why you love your S7. There are no word count limits. At least one picture must show part of your S7 system for example; an installation speaker, the Android or iOS app in use, in-wall keypad etc. Pictures should be taken in landscape rather than portrait.

One winner will be chosen at random on a bi-annual basis commencing 01.01.2016.

Armour Home Electronics reserves the right to cancel or amend the competition and these terms and conditions without notice. The first winner will be chosen 01.06.2016 and will continue on a 6 month basis.

#### **armourhome**

Armour Home Electronics Stortford Hall Industrial Park Dunmow Road Bishop's Stortford Hertfordshire CM23 5GZ

Tel: +44 (0)1279 501111 Fax: +44 (0)1279 501080 www.armourhome.co.uk info@armourhome.co.uk

#### www.systemline.co.uk

AHE2071 // ZB0280 Our policy is one of continuous product improvement, we reserve the right to change the designs and specifications without notice. All information is given in good faith. The manufacturer accepts no responsibility for errors, omissions or incorrect assumptions. Armour Homes Electronics 2016. E&OE.