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* Only for Online Jukeboxes fitted with YouTube Upgrade Kit
USER INTERFACE
Once the Icon Apollo’s Interface has loaded, the first screen will be the all-new Main Menu screen (fig. 1.0). This new-look Main Menu screen allows the user to navigate the jukebox in a much simpler way, allowing faster time to find their music as the main sections ARTISTS, CHARTS and POPULAR are all accessed through the same screen. Each of these sections and the other navigation buttons will be covered in further detail in this User Manual.

As you may also notice, there are some interesting other new features on the such as the use of Advertising (this can be promotional advertising for anything such as Taxi’s, Pizza Restaurants, Limousine Hire and of course to advertise your own business.

Also if your new Icon Apollo is online and is able to receive updates via the internet, you can easily check to see if your jukebox is currently connected to the internet or not by the Green / Red Notification Icon in the top right hand side of the jukebox (Green = connected / Red = disconnected).

Also new for 2009, is that the Icon Apollo comes YouTube ready. Operators have the option to install a separate piece of hardware (at a small cost) in the jukebox to allow it to access YouTube without interfering with the current music being played on the main speakers in the venue.

Finally, both the Credits and Price List (at the bottom of the Main Menu screen) have been designed to be more user-friendly, for example the Price List is hidden from normal view until pressed by the user. Also each Icon Apollo has the ability to be in different languages (see page 14 for more information).
1.1 Search

The Icon Apollo has its Search feature split into 2 areas: By Word and By Date. Fig 1.1 below shows the screen the user will see when they press the Search By Word Button. As you will have noticed by now, all the buttons in the jukebox are interactive. For example when the user presses the Search By Word button, the background for this button highlights in blue to show the user that they have pressed that button.

Search By Word

The Search By Word option has 3 filters the user can filter their searches if they wish. These are by: Decades, Genres and Audio/Video. If the user presses the New Search button above, it will restore the keyboard shown on screen and clear any current searches.

When the user presses the Decades button under the filter menu on the left hand side, the keyboard is replaced with this, allowing the user to search for tracks within a decade of their choice.

When the user presses the Genres button under the filter menu on the left hand side, the keyboard is replaced with this, allowing the user to search for tracks within a genre of their choice.

When the user presses the Audio/Video button under the filter menu on the left hand side, the keyboard is replaced with this, allowing the user to search for tracks by either Audio, Video or Both.
The List View in the Search By Word Search screen displays the results of your search. The Background colour of each result changes depending on whether it is an Audio (Blue background) or Video* (Purple background). On the left hand side of each track you will notice it has a small artist image, this allows the user to quickly identify the track(s) they wish to play. Also on the right hand side there are symbols to differentiate whether the track is Audio or Video (see fig. 1.1.5 for Key to Symbols used)

* Depending on Jukebox option

The Key to Symbols indicates to the user whether the track(s) they wish to play is a Audio, Video, or a Download track (Download indicates that it is stored on our external database and downloads the track via internet and after remain on that one jukebox, so this option will only appear on search results where jukeboxes are on-line) on the Search results and also on the Track Listing of each Artist (see section 1.2).

The full Qwerty keyboard on the Search By Word screen enables the user to search for a specific Artist or Track, each letter pressed is shown in the text box above the keyboard and automatically refreshes the List View of results. The keyboard is also interactive in the sense that each letter you press you know it has been pressed as it displays a depressed effect. If the Track or Artist has symbols (or if the Jukebox is in another language and the Track/Artist requires the use of accents) the user can press the Shift button identified by the symbol and the Keyboard alters to show symbols and accents.
Search By Date

fig. 1.1.7 - Search By Date Screen

The Key to Symbols on the Search By Date screen as described in fig. 1.1.5

The List View on the Search By Date screen as described in fig. 1.1.4. As default, the List View sorts results by alphabetical order.

Navigation button to return to Main Menu screen

Slider control to browse through the search results

Advertisements like this appear on all of the Screens on the Icon Apollo. These can be customised to advertise your own premises or products.

When the user presses the Search By Date button on the Main Menu screen (fig. 1.0), the screen above is displayed. As with the other search screen, this also has a List View to show the user all of the tracks, however replacing the Qwerty keyboard is a Date Selector (see fig. 1.1.8) which will show results of music within a specific month and year.

fig. 1.1.8 - Date Selector

The Date Selector enables the user to filter the search results shown in the List View by a specific month and year. For example if they wanted to search for a track in January 1969 the user would first press the button ‘1970’ and 1970 will appear in the Year Calendar, then press the button with the two arrows pointing down which will now show 1969 as the year. Next the user will press the button with the two arrows pointing up above the Month Calendar which will show the month ‘1’ in the Calendar. As the user will have noticed, the List View automatically refreshes itself with each option pressed. The Search By Date feature is especially useful if the user wishes to look for a track on a memorable date.
Selecting Track to Play Using Search

Once the user is happy filtering their search, whichever option they go down and wish to play a Track from their search results, the user simply presses on the track in the List View (fig. 1.1.4), which highlights in Grey to inform you that you have pressed it (fig. 1.1.9) and from there takes you to the Track Selection Confirmation screen (fig. 1.1.10).

fig. 1.1.9 - Selected Track in List View

![Selected Track in List View](image_url)

fig. 1.1.10 - Track Selection Confirmation screen

![Track Selection Confirmation screen](image_url)

The Track Selection Confirmation screen gives you a final reminder if the user really wishes to play the Track. To play the user simply presses the Yes button, and to discard, the user presses the No button returning them to the previous screen which they were on. At the bottom of this screen is a reminder of how many Credits there are left on the Jukebox, what type of Track you have selected (Audio/Video) and how many Credits are required to play the chosen Track. Of course if there are no Credits available a screen will pop up saying ‘Insufficient Credits’.
1.2 Artists

The Icon Apollo's Artists section is accessed via the Main Menu screen (fig.1.0) by pressing the Artists button. This will alter the screen as shown below in fig.1.2. The user is now able to browse the list of Artists using the Scroller Control at the bottom (fig. 1.2.1). You will know when you have selected the Artists section as the Artists button background changes to Blue.

The new Artists section has been simplified to be displayed on the Main Menu screen, so it is easier and faster for the user to browse for their favourite Artist(s) / Track(s). A lot of thought has gone into the User Interface to make it much more user friendly.

The Scroller on the Artist Section is unique to the Artists Section in that the Scroller incorporates an extra button in the middle which displays the Artist Selection Keypad (fig. 1.2.1.0), thus allowing the user to select the first letter of their desired artist and use the scroll buttons either side to find the Artist they are looking for more quickly. As the user presses the left or right scroll button, the screen automatically refreshes the Artist images to coincide with the current location. The scroller will automatically begin the next letter in sequence if the user carries on pressing the scroll buttons to the left or right.

N.B: Once the user has selected a letter from the keypad, the keypad will then disappear with the normal scroller in place with the exception that the letter the user has chosen appears in the middle button.

Once the user has found their chosen Artist, they simply press on their image and the screen in fig. 1.2.2 is displayed which will list all the available tracks by that Artist.
Artist Tracks screen

On the Artist Tracks Confirmation screen, the user will be presented with the screen shown above which shows them the image of the Artist they have selected and the Artist name to the right hand side of the image. Below the image will be displayed a list of all the current Tracks by that artist in alphabetical order, whether they are audio or video Tracks (if the Jukebox is Video enabled) and Tracks that are available for download (if the Jukebox is online). The user will easily be able to differentiate the difference in the list if a Track is audio or video by the colour of the background (see fig. 1.1.4). If the Artist has 7 Tracks or less in the list then the user would press on the Track they wish. If the Artist has more than 7 Tracks, then the user would use the slider control (as described in fig. 1.2.1) to browse through the list of Tracks until they find their selection. Once the user has found the Track they wish to play, they simply press on it in the list and from there it will take you to the Track Selection Confirmation screen (fig. 1.1.10) where the user can then have their selected music played.
1.3 Charts

The Icon Apollo’s Charts section is accessed via the Main Menu screen (fig.1.0) by pressing the Charts button. This will alter the screen as shown below in fig.1.3. The user is now able to browse the list of current Tracks by Artists that are in the charts using the Scroller Control at the bottom of the screen. You will know when you have selected the Charts section as the Charts button background changes to Blue. By default, when the Jukebox first initialises and the Main Menu screen is loaded, it defaults to show the Charts section.

The Charts section on the Main Menu displays the most recent tracks in the current charts by alphabetical order. Below the Artist Image of each Track in the Charts section, you have the title of the Track and whether it is a Download Track (Online Jukeboxes only), a Video Track (the Track will appear twice but each one having a different background colour to differentiate them as Audio/Video, or simply an Audio Track - see fig. 1.1.5 for Key to Symbols used. The user can use the Scroller Control at the bottom of the screen to browse through the Tracks in the Charts. Once the user has found the Track they wish to play, they simply press on it and from there it will take them to the Track Selection Confirmation screen (fig. 1.1.10) where the user can then have their selected music played.
The Icon Apollo’s Popular section is also accessed via the Main Menu screen (fig.1.0) by pressing the Popular button. This will alter the screen as shown below in fig.1.4. The user is now able to browse the list of Popular Tracks by Artists that are on the Jukebox using the Scroller Control at the bottom of the screen. You will know when you have selected the Popular section as the Popular button background changes to Blue.

fig. 1.4 - Popular Section

The Popular section on the Main Menu displays the Tracks on the Jukebox that have been played the most (this obviously will be different and unique on each Jukebox). Below the Artist Image of each Track in the Popular section, you have the title of the Track and whether it is a Video Track (the Track will have a different background colour to differentiate it from an Audio Track, or simply an Audio Track - see fig. 1.1.5 for Key to Symbols used. The user can use the Scroller Control at the bottom of the screen to browse through the Popular Tracks. Once the user has found the Track they wish to play, they simply press on it and from there it will take them to the Track Selection Confirmation screen (fig. 1.1.10) where the user can then have their selected music played.
The Icon Apollo has a new optional feature which allows the user to access YouTube via the Jukebox. This option is only accessible to Jukeboxes who are online and have the optional YouTube Upgrade Kit. The user can access the YouTube feature via the button on the Main Menu screen (fig.1.5). This will then open up a screen which navigates to the YouTube screen homepage (fig.1.5.1).

The scrollbars on the YouTube screen have been altered so that the user can easily scroll down and across the page.

The YouTube button on the Main Menu screen is only visible when the Jukebox is online and has the optional YouTube Upgrade Kit installed. For more information about acquiring this Kit please see page 13 for information.
The YouTube screen has three main navigation buttons at the top left hand side. The first button with the YouTube logo is to allow the user to navigate back to the main homepage. The other two buttons are used to navigate the pages backward or forward. When any of these buttons are pressed, the background turns blue, letting the user know that the button has been pressed.

The YouTube screen has an on-screen keyboard which the user can access by pressing the keyboard button at the top of the screen. This keyboard then appears at the bottom of the screen (fig. 1.5.4) which the user can now use if they wish to enter a search for a particular video. The keyboard can also be moved up or down for easier viewing of search results. To hide the keyboard the user can either press the keyboard button again or the red X in the top left corner of the on-screen keyboard.

The Credits label on the YouTube screen imports whatever (if any) credits that are remaining on the main Jukebox interface for the user to use here. If there are none, then the user can simply add credits by inserting money into the coin mech. When the screen first loads, there is a 15 second Timer on the screen (shown left, bottom) this is mainly to allow the homepage to load fully. If there are no credits at this point you will need to insert some credits before the initial 15 seconds are up, as after, it will display a message on screen saying ‘Not Enough Credits’ (see fig. 1.5.8) and will subsequently return the user to the main Jukebox interface. If there are some credits already or have inserted some before the time is up a second message appears asking the user if they would like to buy credits for use on YouTube (see fig. 1.5.7).

The last navigation button on the YouTube screen simply is for exiting and returning to the main Jukebox interface.
After the initial 15 seconds on the YouTube screen, if there are any existing credits on the Jukebox, this message will appear in the middle of the screen informing the user that in order to use the YouTube site they will need to insert 1 credit. If they press ‘Yes’ then it will deduct 1 credit and the user will be able to use the YouTube site for 5:00 minutes. If the user presses ‘No’, it will return them back to the main Jukebox interface with any of the remaining credits intact.

If there are no Credits on the Jukebox, or after the user has used up all Credits on YouTube this message will appear after the first 15 seconds of loading the homepage or after the remaining 5:00 has been used up informing that there are no Credits available to use this feature. The message will then disappear and close the YouTube screen, returning the Jukebox to the main user interface.
Upgrade Kit

In order for the Icon Apollo to access the YouTube feature it is necessary to purchase the YouTube Upgrade Kit from NSM Music. Each new Icon Apollo comes YouTube ready, in the sense that once it has been installed and the Jukebox is online, the button will appear on the Main Menu screen and is designed so as not to interfere with current music being played. If a Kit is required you will be sent a box with all the fixtures and fittings required to install the additional upgrade (fig. 1.5.9).

The YouTube Upgrade kit comprises of a custom built circuit board, separate speaker (so not to interfere with music played), USB cable, and all fixtures and fittings necessary. You will be sent also full installation details, which briefly comprises of the following below:

1. Mount the circuit board to the inside to the top panel using the screws and spacers provided. Plug the USB lead into the circuit board connector identified as J3 and into the first available USB port on top of the Ipac. Use the adhesive cable tidies for surplus cable.

2. Remove the cash box. Unscrew the cash box holding plate and place speaker on the grill beneath. Screw the cash box holding plate back on. The speaker will magnetically attach to the plate holding it in place.

3. Feed the speaker cable up the right hand side of the ipac up to the top of the unit. Use the cable tidies to secure it. Plug the cable into the 4 pin connector identified as J4.

Please Note: Ensure your Icon Apollo is connected to the internet. Power on, the YouTube logo should appear on the main menu. Enjoy.

TO REQUEST A YOUTUBE UPGRADE KIT PLEASE CONTACT:
NSM MUSIC LTD
UNIT 4
MAPLE PARK
LOWFIELDS AVENUE
LEEDS
LS12 6HH
Tel. +44 (0)113 2713708
Fax +44 (0)113 2705648
Email: sales@nsmmusic.com
1.6  Language Selector

The Icon Apollo has the capability of having its entire user interface transformed into another language at the touch of a button via the Main Menu screen (fig. 1.0) by pressing the button with the country flag at the top right hand side* (fig. 1.6.1). This will show the screen show below (fig. 1.6) which allows the user to select a language of their choice from a list of the main European languages. NB: This feature should ideally be used by the operator and not general members of the public.

* Except in Éire

Once the Flag button has been pressed (fig. 1.6.1), you will see the screen above displaying a map of Europe with buttons over the respective countries indicated by the countries flags. Currently the Icon Apollo is available in English, French, German, Spanish, Italian, Portuguese and Danish. Further languages may be added according to demand. To alter the Jukebox interface language, you simply press on the button with the corresponding flag image e.g. press the Spanish flag to change the Jukebox interface to Spanish. Once pressed, the screen will close and return you to the Main Menu screen in Spanish, subsequent screens will also be in Spanish until altered again in the Language Selector screen.

* Except in Éire
SERVICE MODE
Once the Icon Apollo’s Service Switch has been pulled on the inside of the Jukebox, the Main Menu screen (fig. 2.0) is displayed. This gives the user access to options to customize their own Jukebox and see how much money the Jukebox has been taking. The service mode section of this user manual is only for Jukebox Operators. Each of the areas on the Service Mode will be covered in further detail in the following sections of this User Manual.

**fig. 2.0 - Service Mode Main Menu screen**

If the touchscreen doesn’t seem to be responding as well as should be you can re-calibrate it by pressing this button. This will show the re-calibration screen (fig. 2.0.2) and just follow the on-screen instructions.

These are the navigation buttons on the Service Mode which open separate screens to allow the user to customize their own Jukebox. These areas will be outlined in further detail.

On the right hand side of the Main Menu are information relating to the ID and software version of the Jukebox, the total amount of cash the Jukebox has received to date and a reset button (see fig. 2.0.1).

**fig. 2.0.1 - Reset button on Main Menu screen**

The Admin button is strictly for users who have administrator privileges (NSM Music Operators Only) as requires a password. This area of the Service Mode be discussed briefly in section 2.12.

The Reset button on the Service Mode Main Menu when pressed, will display a message (as shown left) as by pressing this button you will be clearing the total number of cash the Jukebox has received to date. Only press this button if you are certain you wish to erase all cash data form the Jukebox.

**fig. 2.0.2 - Service Mode re-calibration screen**
The screen above shows what happens when the user presses the Screen Calibration Button. When the button is pressed this new screen appears allowing the user to set up the touch screen, or to re-calibrate the touch screen after it has not been functioning as well as it should.
Once the user presses the **Monetary** button on the Service Mode Main Menu, the screen in fig. 2.1 will appear. In this screen if any of the numerical fields requires altering, the user presses in the field they wish to alter, which will be highlighted in Red (In this case in fig. 2.1 the Coin 2 field has been selected) to distinguish the current selection, presses **Clear** on the Numerical Keypad to clear the numerical values in the selected field and then the user can type in new values using the Numerical Keypad.

The **Reset** button when pressed, restores all the settings as was when the Jukebox was first installed (default factory settings). Only press this button if you are certain you wish to reset **ALL** monetary settings.

The **Cancel** button when pressed, closes the Monetary screen and returns to the Service Mode Main Menu screen (fig. 2.0) without saving any changes made by the user.

The **Save & Exit** button when pressed, closes the Monetary screen and returns to the Service Mode Main Menu screen (fig. 2.0) saving any changes made by the user.

---

**fig. 2.1 - Monetary screen**

![Monetary Screen](image-url)
The Monetary screen settings can be altered in a number of ways

- **Changing the Amount of Currency the users can enter.**
  This allows the user to set the type of money customers can put in. The values in fig. 2.1 are preset but can be changed if the user wishes to by using the **Numerical keypad**. Each number denotes a unit of currency, for example, 100 = £1.00, 20 = £0.20 and so forth.

- **Changing the Currency Symbol and Position.**
  The **Currency Symbol** can be altered by pressing either the **Up** or **Down** arrows. The preset currency symbols are: €, £, Rs, ¥, $ (Or to any currency of the Users Choice if specified to NSM Music before production). Preset to country of origin.

  Clicking either the **Before** or **After** button, places the currency symbol either before or after the number. The current position is highlighted in **Red**.

- **Changing the Decimal Position.**
  This allows you set the number of decimal places for the selected currency. It is automatically preset to **2**.
The **Preview Box** displays a preview of the current currency symbol and position settings. If any of them are altered the **Preview Box** automatically updates itself.

![fig. 2.1.1 - Preview Box](image1.png)

The **Numerical keypad** allows the user to alter any of the numerical monetary settings and any field that requires numerical input in any further **Service Mode** screens. Any screen in the **Service Mode** which has the **Numerical Keypad** it will perform the same function, so will only be mentioned in this section.

![fig. 2.1.2 - Numerical Keypad](image2.png)
If the user presses the **Updates** button on the Service Mode Main Menu screen (fig. 2.0), the following screen is displayed:

![Updates screen](image)

**The CD/DVD Update** button when pressed, initialises the update of songs/videos (as well as any software update) which are held on the CD/DVD to the Jukebox.

**The USB Update** button when pressed, initialises the update of songs/videos (as well as any software update) which are held on the CD/DVD to the Jukebox.

**The Update Log** displays the latest 6 Updates that were installed on the Jukebox. This is used for quick reference to make sure the update was applied and installed.

**The Exit button** when pressed closes the current screen and returns the user back to the Service Mode Main Menu screen. Any screen in the Service Mode section which has this button will perform the same function.

If the user presses on either the **CD/DVD Update** button or the **USB Update** button without firstly inserting a CD/DVD or a USB Flash Memory Stick, the following two messages appear:

![CD/DVD Error Message](image)

**If the Jukebox is Online, the user can press the Sync with NSM Online button which will update the latest audio/video tracks and software updates without the use of a CD/DVD/USB stick.**

![USB Error Message](image)

If the user presses on the **Sync with NSM Online** button, the following screen is displayed:

![Sync with NSM Online screen](image)
The following messages appear when the user inserts a CD/DVD or USB Flash Memory Stick and presses either the **CD/DVD Update** or **USB Update** button:

**fig. 2.2.3 - CD/DVD/USB Update Message 1**

![UPDATE FAILED!!](image)

If this message occurs, re-insert the CD/DVD or USB Flash Memory Stick and try the update again.

If the same message occurs again please consult your supplier to request a new update as the original CD/DVD or USB Flash Memory Stick may be faulty.

**fig. 2.2.4 - CD/DVD/USB Update Message 2**

![No Jobs to Process.](image)

If this message occurs then there are no updates available on the CD/DVD or USB Flash Memory Stick. Either the update has already been applied or the wrong CD/DVD or USB Flash Memory Stick has been inserted.

**fig. 2.2.5 - CD/DVD/USB Update Message 3**

![UPDATE COMPLETED!](image)

If this message occurs then the update has been applied successfully.

You may need to reboot the Jukebox for the new updates to take effect.

Note:
During the update process the user will see in the Message Field all the tracks and/or updates being applied.
2.3 Scrolling Message

The **Scrolling Message** screen (fig. 2.3) applies to Jukeboxes with the Video option enabled. It will then display the Scrolling Message when the Jukebox is in 'Attract Mode' or showing adverts on its separate screen (TV).

The Scrolling Message is automatically preset to:

```
“Make your favourite title selections at the New Jukebox from NSM Music : The Icon!”
```

However, this can be altered to anything the user wishes.

The Scrolling message can be altered to any message the user wishes by using the **On-Screen Keyboard** (fig. 2.3.1) which is a fully functional touchscreen keyboard designed to allow users to enter text in the **Scrolling Message** text box and any field that requires text input in any further **Service Mode** screens. The On-Screen Keyboard performs the same basic functions on all of the **Service Mode** screens that have need for it.
The **Text Box** field shows the text entered by the user on the keyboard, if altered, or the default message text.

![fig. 2.3.2 - Scrolling Message Text Box field](image)

The **Start** button moves the text in the Text Box field to the beginning.

The **End** button moves the text in the Text Box field to the end.

The **Clear** button clears **ALL** the text in the text box field ready for the user to enter a message of their choice.

Next to the text box, below the **End** button, there are two buttons which will either preview the message in the text box (fig. 2.3.5) or reset the text in the text box to its default text.

![fig. 2.3.3 - Text Box buttons](image)

The **Reset** button restores the Scrolling Message to its default text.

The **Preview Message** button displays a preview of the Scrolling Message above the Text Box field (fig. 2.3.5).

At the bottom right hand corner of the **Scrolling Message** screen there are two buttons, **Cancel** and **Save & Exit** (fig 2.3.4). Any screen in the **Service Mode** which has any of these buttons will perform the same function.

![fig. 2.3.4 - Cancel/Save & Exit buttons](image)

The **Cancel** button closes the current screen and returns to the Service Mode Main Menu screen without saving any changes.

The **Save & Exit** button closes the current screen and returns to the Service Mode Main Menu screen saving any changes made.
When the user presses the **Preview Message** button, above the Text Box field will commence a scrolling preview of the default message or any message created by the user.
If the user presses the **Popularity** button on the Service Mode Main Menu screen, the screen below (fig. 2.4) is shown. The Popularity screen displays a list of all the songs/videos by order of most played. The Popularity screen is set to default to sort the Popularity List by track.

![fig. 2.4 - Popularity screen](image)

The **Export To USB Memory** button saves the Popularity List as a .csv format which can be opened in Microsoft Excel for future reference. Next to the button is a little reminder to the user to make sure that they have inserted a USB Flash Memory Stick. Any screen within the **Service Mode** which has this button will perform the same function.
The **Popularity List** displays all the songs in order of Most Played. The **Popularity List** lists the: Title, Artist, and Number Of Plays the track has received. As you may see, the Popularity List is in 2 colours, **Blue** and **Purple**. The **Blue** represents an Audio Track and the **Purple** represents a Video Track - the same as the Jukebox main User Interface.

The **Popularity List** can be browsed through by either using the **Up** and **Down** arrows which moves the list up or down 1 position at a time, or by moving the Slider Control to the right hand side of the Popularity List to browse the list more quickly.

The **Popularity List** can be sorted by popularity and alphabetically. Each option can be further sorted by Track or Artist (fig. 2.4.2).
If the user presses Sort By Popularity By Artist button, the **Popularity List** has now changed colour, displaying only the Artist Name and the Total number of songs played by that Artist.

If the user presses Sort Alphabetically button, the **Popularity List** has now changed displaying the Artist Name, the Total number of times the song has been played, but this time the list is ordered alphabetically by Track (it defaults to Track when the user presses the Sort Alphabetically button).

If the user presses Sort Alphabetically By Artist button, the **Popularity List** has now changed displaying only the Artist Name and the Total number of songs played by that Artist, but this time the list is ordered alphabetically by Artist.
The **Book Keeping** screen allows the user to find out the total number of paid for songs, over plays, the total number of credits used, and the total amount of cash taken between two specific dates, which can then be saved on a USB Flash Memory Stick for future reference if desired.

In fig. 2.5, if the **Period From** and **Period To** dates wish to be altered, the user clicks the field they wish to alter, which will then be highlighted in **Red** to distinguish the current selection, selects **Clear** on the **Numerical keypad** to clear the numerical values in the selected field and then proceeds to type in the new values using the **Numerical keypad**.

[Diagram of the Book Keeping screen]

- **Reset** Button restores the **Period From** and **Period To** dates to their default values.
- **Calculate** Button, when pressed, calculates the Total number of songs played which were paid for, the number of over plays, the total number of credits and the total amount of cash taken between the dates specified in the **Period From** and **Period To** boxes and places the results in the top four fields.
The figures in the four headings in fig. 2.5.1 are calculated when the user changes the **Period From** and **Period To** dates (fig. 2.5.2) and clicks the **Calculate** button. As default the dates are set to when the Jukebox was initially set up till the current date so far.

The **Period From** and **Period To** dates in fig. 2.5.2 are default to the dates when the Jukebox was initially set up till the current date so far. These dates can be altered by the user to any dates required by using the Numerical keypad.
2.6 Settings

The Settings Screen allows the user to make changes to the Audio volume and quality of the Jukebox.

The **Play Test Track** Button plays a short track to allow the user to hear what the Jukebox audio will play like before they save any changes that they may have made.

The **Reset** Button restores all the Settings to default. By pressing this button you will lose any saved settings.

The **YouTube Vol Test** button (for YouTube enabled Jukeboxes only - Kit is not installed this feature will not be visible) plays a short track on its separate speaker to allow you to hear what the Jukebox will play like before you save any changes that you have made.

The **Volume** box (fig. 2.6.1) has four bars (two for each speaker – L & R) which allow the user to change the output volume on the Jukebox. They can be adjusted by using the **Up** and **Down** arrows on each bar. The Default Setting is 20 on each channel.

The **Maximum Volume** box (fig. 2.6.2) has four bars (two for each speaker – L & R) with the option to set the maximum volume limit of the Jukebox to anything from 0-79. They can be adjusted by using the **Up** and **Down** arrows on each bar.
The **YouTube Volume** box, if the Kit is installed, (fig. 2.6.3) has only one bar (its own separate speaker) with the option to set the maximum volume limit of the YouTube feature to anything from 0-79. They can be adjusted by using the **Up** and **Down** arrows on each bar.

The settings in fig. 2.6.4 allow the user to set equalizer settings for the Jukebox. The **Treble** can be changed from -14 to 14, the **Bass** can be changed from -14 to 14 and the **BGM Att** can be changed from -36 to 0. These are all altered by using the **Up** and **Down** arrows on each option. The default settings are: 0, 0, -8 respectively.

The settings in fig. 2.6.5 allow the user to change the amplifier settings for the Jukebox. The **Amp Output** can be changed between **Mono** and **Stereo** by clicking the button, the **AVC** (Automatic Volume Control) can be changed between **On** or **Off** by clicking the button. The default settings are: **Mono**, **On** respectively.

The section in fig. 2.6.5 is an explanation of the 'F' keys on the Remote Control supplied with the Jukebox. So: F1 = Mute, F2 = Background Music, F3 = Auxiliary, F4 = Free Credits.
The Play Settings Screen allows the user to alter the AutoPlay delay time, the number of songs to play when the AutoPlay is Enabled. It also lets the user edit the number of credits for the Jukebox. All the values in the fields in fig. 2.7 are the default settings.

In fig. 2.7, if any of the numerical fields requires altering, the user presses the field they wish to alter, which will then be highlighted in Red to distinguish the current selection, selects Clear on the Numerical keypad to clear the numerical values in the selected field and then proceeds to type in the new values using the Numerical keypad.
In fig. 2.7.1 the user can set limits for Credits and timing for the AutoPlay of songs. These and all other settings can be altered by using the Numerical keypad on the right hand side of the screen.

The Autoplay Interval sets the time interval (e.g. 1 song every 15 minutes) when a random song will play on the Jukebox. The Autoplay Music button (fig.2.7.2) has to be Enabled for any random song to play.

The Overplay Limit sets the number of times a particular song can be queued up. If the same song is added to the play queue more than once, it is only played once if the Overplay Limit is set to 1. (Note that the currently playing song is not counted).

The Credits Idle Time sets the number of credits allowed to remain on the Jukebox while it is in its ‘Idle’ state.

The Credits Power Off Time signifies the total number of credits allowed remaining on the Jukebox after it has been powered off and restarted.

The Selections Power Off Time signifies the total number of selections allowed remaining on the Jukebox after it has been powered off and restarted.

The Free Credits (Daily) signifies the number of Free Credits allowed to be used each day when the user presses the Free Credit button on the supplied remote (F4).

The Audio Download Credits sets the number of credits the customer has to use in order for them to download an audio track of their choice onto the Jukebox.

The Video Credits sets the number of credits the customer has to use to play a video track.

The Video Download Credits sets the number of credits the customer has to use in order for them to download a video track of their choice onto the Jukebox.
The buttons in fig. 2.7.2 opposite the Play Settings allow the user to change the Free Play, Background Music, AutoPlay Music and clear the credits on the Jukebox.

The **Auxiliary Mode** Button enables the auxiliary inputs on the Jukebox so if no music is being played on the Jukebox at the time the user can add an external source (i.e. hi-fi) to the auxiliary inputs, which will play music. It toggles between **Idle** and **Off**.

The **Free Play** Button allows the user to select any music on the Jukebox without charge. It toggles between **Enabled** and **Disabled**. Its default setting is **Disabled**.

The **AutoPlay Music** Button enables the user to set the Jukebox to play music when not in use. It uses the **AutoPlay Interval** time to play a random song (e.g. 1 every 15 minutes). It toggles between **Enabled** and **Disabled**. If **Disabled**, no songs will play.

The **Video Priority** Button allows the user to set whether a Video Track should be played first in a queue of Audio tracks (hence jumping it to the front of the queue as uses more credits) or not - it toggles between **On** and **Off**.

The **Clear Credits** Button resets all the Credits on the Jukebox back to 0.
The **Price Lists** Screen allows the user to set prices for Peak and Off Peak Modes and edit the days and times which the Peak and Off Peak prices apply.

In fig. 2.8, if the **Money Inserted** and **Credits Given** fields wish to be altered, the user clicks the field they wish to alter, which will then be highlighted in **Red** to distinguish the current selection, selects **Clear** on the **Numerical keypad** to clear the numerical values in the selected field and then proceeds to type in the new values using the **Numerical keypad**.

The **Reset** Button clears **ALL** the saved **Peak** and **Off Peak** days and times and restores them all to **Off Peak** (Yellow).

The **Finish** Button closes the current screen and returns to the main Service Mode screen saving any changes made.

This informs the user that they are currently in **Off Peak** Editing Mode. The Peak Editing Mode is shown in Fig. 2.8.3
There are two modes which the user can edit the pricing of the Jukebox – Off Peak (fig. 2.8.2) and Peak (fig. 2.8.3).

The \textit{yellow} and \textit{green} dots in the table in fig. 2.8.1 identify what time and day the Jukebox prices are \textbf{Peak} and \textbf{Off Peak}. The \textit{yellow} dots signify \textbf{Off Peak} and the \textit{green} dots signify \textbf{Peak} times. For example, Mondays at 19:00pm the pricing is Peak. These can be changed at any time just by clicking on any of the dots to change their status.

The numbers here indicate the hours in a day (e.g. 08 = 08:00am).

This allows the user to set the type of money customers can put in. The values in fig. 2.8 are preset but can be changed if the user wishes to by using the \textbf{Numerical keypad}. Each number denotes a unit of currency, for example 100 = £1.00, 20 = £0.20 and so forth.

Here the user can set limits for \textbf{Credits Given} for a certain amount of money. These can be altered by using the \textbf{Numerical keypad}.

The \textbf{Peak Time} and \textbf{Off Peak Time} Buttons allow the user to toggle between both the \textbf{Off Peak} and the \textbf{Peak} Editing Modes. The \textbf{Off Peak Editing Mode} is distinguished by the colour \textit{yellow} and the \textbf{Peak Editing Mode} is distinguished by the colour \textit{green} (fig. 2.8.3).
The **Network** screen allows the access to download updates/tracks by using the **IP Address**, **Subnet Mask**, **Gateway** and **DNS Address** to make it compatible with your router. By default the Icon Apollo comes shipped with the Network screen set to DHCP (Dynamic Host Configuration Protocol). These settings should **NEVER** be altered unless told to do so by NSM Music.

![Network screen](image)

**fig. 2.9 - Network screen**

The five fields in fig 2.9.1 are the main settings for the capability to download the latest songs/videos or updates onto the Jukebox. These fields will be blanked out by default when you receive the Icon Apollo as it is set to DHCP. These settings should only ever be altered if told to do so by NSM Music. If you have any queries, please contact NSM Music.

**fig. 2.9.1 - Network Settings**

The 'C' Button clears the selected field ready to accept new text/numbers if the **Static IP** and/or the **Static DNS** button is active.
The DHCP IP Button greys out the IP Address, Subnet Mask and Gateway fields to allow for automatic detection and connection. If the user presses the DHCP IP button, the fields become active and the text on the button changes to read Static IP. This allows the user to enter their own connection settings. (see fig. 2.9.3).

The DHCP DNS (Domain Name Server) Button greys out the DNS Address field to allow for automatic detection and connection. If the user presses the DHCP DNS button, the field becomes active and the text on the button changes to read Static DNS. This allows the user to enter their own DNS settings. (see fig. 2.9.4).

If the user wishes to test to see if there is an active internet connection, they can simply press either of the two buttons NSM Music or Google. These will automatically send a signal to these addresses (www.nsmmusic.com or www.google.com) and bounce back a reply from these websites to see if they are reachable. If so, the box below the buttons displays the message 'Successful: Reply from xx' where xx is the IP address of the website.
The BGM (Background Music) section accessed via the Service Mode Main Menu screen (fig. 2.0) displays the initial screen below. Here the user will be faced with 4 main options:

1. Playlists – to allow the user to search for and add their music to a custom playlist
2. Mixers – to allow the user to group tracks from different genres or years, for example.
3. Schedules – To allow the user to pick a time and day to play their chosen playlist.
4. Settings – This allows the user to define the BPM (Beats Per Minute) for Fast, Medium and Slow tracks

In order for the playlist to be played the user must navigate through the BPM Module in order as numbered above (1 to 3) whereas the BPM settings in the Settings screen can be altered at any time.
1. Playlists

When the user selects the PLAYLISTS button on the main BGM screen (fig. 2.10) the screen below will be displayed. In fig.2.11 you can see that there is a playlist entitled ‘EXAMPLE’ in the list box. The list box has 3 headings:

? ID
? PLAYLIST NAME
? # TRACKS

The ID is generated automatically and sorts all the playlists that have been added in order they were created. When there are more than 10 playlists in the list box, you can then either use the Up & Down arrows or the Slider control to browse through the list.

Below the list box there are 4 buttons

? NEW – Displays a screen to create a new playlist
? COPY – Copies the selected playlist (the selected playlist will always be highlighted in Yellow).
? EDIT – Displays a screen so you can edit the name of the selected playlist and then the tracks in that playlist
? DEL – Deletes the selected playlist

Each of these buttons will now be further explained and demonstrated.

This button closes the current screen and returns you back to the main BGM screen (fig.2.10). This button appears on every main screen of the BGM section.

The Up & Down arrows allow the user to scroll through the list of playlists 1 at a time. If there are more than 10 playlists in the list then a slider control appears which will allow the user to scroll through the list more quickly as you drag it up or down.
To Create a New Playlist:

To create a new playlist press the button. This will display the following screen:

Next enter a name for your playlist using the on-screen keyboard (there is a backspace button and a delete button if you make any errors). In the example shown above, the playlist has been given the name TEST. After you have entered the name of your choice, touch the button. The following screen is then displayed:

The Up & Down arrows allow the user to scroll through the list view of tracks 1 track at a time. The Slider control scrolls through the list view of tracks but more quickly as you drag it up or down.

The full QWERTY on-screen keyboard allows the user to enter any text to search through the track list.
Next you select the tracks you want to add into your playlist. There are 3 main ways you can do this.

Firstly, you can scroll through the whole list via the Up & Down Arrows or the Slider control (fig.2.10.3) and touch the tracks you want to add which will then be highlighted in Yellow. Also you can use the on-screen keyboard to type in the name of a track which will search through the entire list for it and then you can select it by touching it. The final way is by touching the SELECT ALL button when you begin to enter a search criteria using the on-screen keyboard which will add all the tracks in that search criteria (if there are 200 results or less ONLY) into your playlist, highlighting the entire list in Yellow. You can deselect a track at any time by touching on the highlighted track.

You can check the current number of tracks in your playlist by looking in the field in the top right hand corner.

Once you have selected all the tracks you want to put into your playlist press the EXIT button to return to the Playlist Selector screen.

The screen where you select the tracks you want to add have the following buttons for the user to select from:

- **SELECT ALL** button selects the entire list of a search query by the user if the results are 200 or less ONLY as otherwise it would select the entire database of tracks.
- **SHOW** button arranges the list view to either show the whole list with any selected tracks or only the tracks that the user has selected. It toggles between ALL and SELECTED.
- **SORT BY** button displays the list view by order of Track. This is the Default setting. It toggles between TRACK and ARTIST. ARTIST will display the list by order of Artist. Both of these display the list view in alphabetical order.
- **AUDIO** button will display the list view of tracks by order of Audio first. This is the Default setting. It can toggle between AUDIO and VIDEO. When in VIDEO mode it will display the list view of tracks by order of Video first. You would only ever select videos into your playlist if the Jukebox was Video enabled.

The Exit button closes the current screen and returns you to the Playlist Selector Screen.

The CLR button, when pressed, clears all the text that is in the Text Box that the user has typed in using the on-screen keyboard.

This shows the different options on the Toggle buttons when they are pressed. Each of these sorts the list view of tracks in a different way.

- Track column in list view sorted alphabetically.
- Artist column in list view. This can be sorted alphabetically. This can be sorted alphabetically when the user selects ARTIST on the Sort By button.
- A/V column in list view differentiates whether the track is Audio (A) or Video (V). Video Tracks will only be displayed if your box is Video Enabled.
To Copy a Playlist:

To copy a playlist, simply select the playlist you want to copy in the Playlist Selector screen (fig.2.10.7) and press the button.

This will then create a copy towards the top of the list with the text “COPY OF” before your playlist as shown below. The playlist is always sorted alphabetically. This copied playlist can now be Edited as described next.
To Edit a Playlist:

To edit a playlist you press the playlist you want to edit which will be highlighted in Yellow and then press the button.

You will then be presented with the same screen as in fig.2.10.2. Here you can edit the name of the playlist to whatever you want by either clearing the text by pressing the DEL button or by using the BACKSPACE button on the on-screen keyboard. Once you have edited your name, if you so wished to, then press the SAVE button to take you to the screen where you can add/remove tracks to your playlist.

In this screen (fig.2.10.3) you simply do the same process as you would when you created a new playlist and added tracks. In this screen you can either add more tracks to your playlist or remove them. Once you have finished with your track selections press the EXIT button to return you back to the Playlist Selector screen.

**NOTE:** If you want to make any changes to the tracks in your playlist, you have to **always** press EDIT and select SAVE on the screen if fig.2.12 even if you do not alter the name of the playlist. If you pressed CANCEL it would return you back to the previous screen.

To Delete a Playlist:

To delete a playlist, firstly select the playlist you want to remove from the Playlist Selector screen (fig.2.10.9) so it is highlighted in Yellow.

With the playlist now selected press the button. This will remove the playlist and the List View in the Playlist Selector screen will look similar to the one on the right (fig. 2.10.10)

If the user wanted to delete more than one playlist, then repeat this process.
2. Mixers

When the user presses the MIXERS button from the main BGM screen (fig.2.10) the screen below will be displayed:

The user will be presented with a list of different mixes to choose from in the List Box. The List Box is ALWAYS arranged in ascending order by ID. The user is presented with the same buttons at the bottom of the List Box as found in the Playlist Selector section.

The user can add a new mix if they wanted to which will take them to the same screen as shown in fig.3.2 if they press SAVE on the main edit screen (fig.2.10.2). The user can also alter the names and number of tracks in the preset mixes if they want. Note that fig.2.10.12 shows the 2000S MIX being edited.
This screen has the following buttons to allow the user to switch between different lists, select all the tracks in the list and show either all the selected tracks in the mix or not.

fig. 2.10.13 - Music Mix List View Sort By buttons

The 3 buttons opposite the list view allow the user to search for tracks in 3 different and independent databases (Artists, Genres or Years). The current selected database of tracks being viewed can be distinguished by the Green LED, the Red LED means that the others are not selected but can be when pressed, disabling the currently selected database of tracks.

fig. 2.10.14 - Music Mix List View buttons

The SELECT ALL button selects the entire list of tracks in the List View, highlighting them all in Yellow.

The REMOVE ALL button de-selects the entire list of the current selected tracks the user has chosen.

This button arranges the list view to either show the whole list with any selected tracks or only the tracks that the user has selected. It toggles between ALL and SELECTED when pressed.

fig. 2.10.15 - CLR button

The CLR button, when pressed, clears all the text that is in the Text Box that the user has typed in using the on-screen keyboard.

fig. 2.10.16 - Exit button

The Exit button closes the current screen and returns the user to the Music Mix Selector Screen.
This column either displays the Artist, Genre or Year. Tracks column in list view. This displays the number of tracks by a particular Artist or in a specific Genre or Year.

The user can check the current number of tracks in your playlist by looking in the field in the top right hand corner.

Once the user is happy with any changes they have made they can then press the EXIT button which saves any changes made and returns them back to the Music Mix Selector screen.
3. Schedules

When the user selects the SCHEDULE button on the main BGM screen (fig. 2.10) the screen below will be displayed. The Up and Down arrows can be used to scroll the list and when there are more than 10 Schedules in the list a Slider control appears.

fig. 2.10.18 - Schedule Selector screen

There are 4 preset schedule examples for the user to use or amend it they wish. The user can also create a schedule of their choice by pressing the NEW button. This will take them to a screen as shown in fig. 2.10.2.

Once the user has entered a name for their new schedule using the on-screen keyboard and pressed SAVE, the screen in fig. 2.10.19 is shown.

The EDIT button displays the screen as shown in fig. 2.10.2 and when the user presses SAVE the same screen as in fig. 2.10.19 is shown.

The DEL button performs the same function as outlined earlier in this section of the manual. It deletes highlighted schedule in this case.

If the user selects a schedule and presses the SHOW button, it will display the same screen as shown in fig. 2.10.22 but without the option to edit that screen as it will display ALL the schedules the user has in their list.
In the screen above the user is confronted with 2 list views, one displays all of the Playlists you have made in the Playlist Selector section and the other displays all of the Mixes in the Music Mix Selector section that you have made – including all of the preset Mixes and Playlists.

The user can select any or all of the playlists or mixes by pressing them once to highlight them in Yellow. To deselect a playlist or mix, simply press the highlighted playlist or mix you want to deselect.

This screen is also displayed when the user presses EDIT to change the selection for their highlighted schedule. This will automatically change when you either select or deselect a Playlist or Mix.

As with the other screens there are Up and Down arrows and a slider Control to browse through the 2 lists.

The CANCEL button when pressed will return the user to the Schedule Selector screen (fig. 2.10.18)

The NEXT button will display the screen in fig. 2.10.20 which will allow the user to assign a day and time for their highlighted (selected) Schedule to be played on the Jukebox.
This displays the days of the week and also has a CLR button for each day to clear any schedules that already appear on that day. This is especially useful when the user wants to put a schedule on for a day and time that already has one.

The CANCEL button discards any changes made to your schedule and brings you back to the Schedule Selector screen.

The FINISH button saves the changes made to your schedule and brings you back to the Schedule Selector main screen.

This displays the Hours of the day i.e. the numbers 10 – 12 indicate the hours between 10 and 12 am.

This is the grid where you can allocate your Schedule to play at whatever time and day you want by pressing in the area you want. An example of this is shown in fig.4.4. These are distinguished by coloured blocks which are the same colours as the BPM buttons.

The settings for these types of BPM can be altered in the Settings section of the BPM, which will be outlined in the last section of this manual.

The BPM buttons allow the user to differentiate between the types of tracks being played. There are FOUR main types the user can choose from:

? **ALL** – This is the Default setting. This will add all of the tracks with all of the types of BPM's (Beats Per Minute).

? **SLOW** – This will only play the tracks within this range of BPM. Note: If none exist in your scheduled Playlists and/or Mixes and you select SLOW BPM no tracks will be played.

? **MED** – This will only play the tracks within this range of BPM.

? **FAST** – This will only play the tracks within this range of BPM.

To switch between the BPM buttons, simply press the one you want to use and it will display the Green LED instead of Red to inform you that you have made that button the current selected BPM.
In the above screen you can see, as an example that various blocks have been put in to the Schedule “Example Afternoon” on a Friday from 9am until 11pm. If you made a schedule like this you would have to press the FINISH button to save the changes. This will remain like this until you clear the schedule for that day by pressing the CLR button.

If the user wishes to check their schedules they can press the SHOW button on the Schedule Selector screen, and it will show them the Schedule Window screen similar to that below:

This is a reminder to inform the user that any blocks with a padlock symbol has a Schedule already assigned to it. If the user tries to add a block to one of the assigned schedules, the following information will appear instead:

Here you can see that there are padlock symbols on each of the blocks – indicating that they cannot be altered and are assigned to a Schedule. The only way to alter this is to edit the Schedule that has the blocks assigned to and press the CLR button.

To return back to the main Schedule Selector screen, you can press either the CANCEL or the FINISH buttons.
4. Settings

When the user presses the SETTINGS button on the main BGM screen (fig. 2.10) the screen below will be displayed:

![BPM Settings screen]

This screen has 3 settings to set the range of BPM's for various tracks:

- SLOW – 1 → 70
- MEDIUM – 71 → 130
- FAST – 131 → 200

These range of numbers are the Default setting, but can be altered at any time by using the Numerical Keypad. Note that if you alter one number in the range of your chosen BPM category you will have to change the numbers in the other categories so that they follow suit.

To change the BPM settings, first press the number that you want to alter (fig. 2.10.24) so it has a Blue border around the box where the number is. Next Press the CLEAR button to remove the numbers in that selected field, then using the Numerical Keypad, enter the new number. Repeat this process for the other settings so that they follow a logical order as in fig. 2.10.24. Once you are happy with the result press the SAVE button to store the changes you made. If at any time you want to revert back to the Default settings, just press the DEFAULTS button and press the SAVE button again.
fig. 2.10.24 - Altering the BPM Settings

Use Numerical Keypad to enter a number.

Make the same alterations to suit for the rest of the settings.
2.11 Lockouts

When the user presses the **Lockouts** button on the Service Mode Main Menu screen (fig. 2.0), the screen as shown in fig. 2.11 is displayed. This screen splits up the Lockouts section into 2 parts: **Tracks** and **Genre**. These sections will each be discussed in further detail below, firstly the **Tracks Lockout** section.

**fig. 2.11 - Lockout Music Module screen**

The **Tracks** button, when pressed will take the user to the screen as shown in fig. 2.11.1 where they can lock specific tracks from playing on the Jukebox due to illicit content etc.

The **Genre** button, when pressed will take the user to the screen as shown in fig. 2.11.10 where they can lock specific genres forming appearing on the Jukebox.

The **Exit** Button closes the current screen and returns the user to the Service Mode Main Menu screen.
Tracks Lockouts

The Tracks Lockouts Screen enables the user to select any Tracks that the user does not wish to play due to explicit content or of other factors.

To lock a Track, all the user has to do is click on the track or artist they wish to lock or type in the Artist/Track using the on-screen keyboard.

This indicates that if the red padlock is visible on one of the Track or Artist listings the Track is 'Locked Out'. See fig. 2.11.7

NB: You may have noticed the Download Image next to some tracks. This tells the user that the track is not on the Jukebox but is available to be downloaded using the settings in the Setup Screen. Once downloaded, the track will remain on the Jukebox and the Image next to the track will have disappeared.
The **Track** and **Artist** buttons (fig. 2.11.4) allow the user to toggle the list view to show either the **Tracks** or the **Artists** currently on the Jukebox. If the button is **Blue**, it indicates that this is the current selection. If **Grey**, it indicates that the button has not been clicked.

The **Reset Search** button (fig. 2.11.5) clears any text entered by the user in the **Text Field** and refreshes the list view back to the start.

The **Unlock All Tracks** button (fig. 2.11.5) clears **ALL** the tracks that have been locked by the user.

The **Text Field** (fig. 2.11.6) shows the letters and/or numbers entered by the user on the **Keyboard**. Whenever a letter appears in this box, it automatically begins to search through the **Track Listing** (or **Artist Listing** – Fig. 2.11.8).

The Screen above shows a selected track which has been ‘**Locked Out**’ (highlighted in **Yellow**). It can be unlocked by pressing on the track again or by pressing the **Unlock All Tracks** Button.

The Screen above shows what happens when the user presses the **Artist** Button (highlighted in **Yellow**). The list view is sorted by **Artist** instead of by Tracks. Any Artist now which is clicked on to be locked out will lock out the selected track by that particular Artist.

The Screen to the left shows a selected Track sorted by **Artist** which has been ‘**Locked Out**’ (highlighted in **Yellow**). It can be unlocked by clicking on the Artist again or by clicking the **Unlock All Tracks** Button.
Genre Lockouts

The Genre Lockouts Screen enables the user to select any genres that the user does not wish to play (e.g. to lock all Rap Music songs).

To lock a Genre, all the user has to do is press on the Genre they wish to lock in the List View. Hence, any tracks that appear in this Genre will not be displayed as well as the genre on the main Jukebox Interface.

This indicates that if the red padlock is visible on one of the Genre listings the Genre is ‘Locked Out’. See fig. 2.11.7

The Reset Search button, when pressed, refreshes the List View back to the start.

The Unlock All button, when pressed, unlocks all the Genres that have been locked by the user.

The List View in fig. 2.11.11 displays the entire list of Genres available on the Jukebox to be searched and ‘Locked Out’.

The Genre Lockouts List View – fig. 2.11.11) can be browsed through by either using the Up and Down arrows which moves the list up or down 1 position at a time, or by moving the Slider Control to browse the list more quickly (fig. 2.11.12).
The Screen above shows a selected Genre which has been 'Locked Out' (highlighted in Yellow). It can be unlocked by clicking on the Genre again or by clicking the Unlock All Button.
When the user presses the **Admin** button on the Service Mode Main Menu screen (fig. 2.0), the screen as shown in fig. 2.12 is displayed. The Admin Mode is to control advanced settings in the BGM music database. Requires authentication - for operators ONLY

**fig. 2.12 - Admin Login screen**

If you wish to control master settings in the Jukebox you have to press the **ADMIN** button in the Service Mode Main Menu screen. This will present you with a screen with a touchscreen QWERTY keyboard and a box to enter the password. You will need to enter **ADMIN** for the password and then press the LOGIN button. This will display the screen as displayed below.

Here you are presented with 6 main buttons (MASTER RESET, MANUAL ACTIVATION, PRE PAY ACTIVATION, CONTENT UPDATE, CHANGE BOX TYPE, and MASTER/SELECTOR) and a numerical keypad. Each button you press will display 2 boxes, with 1 containing a number and the other one left blank for a number to be entered using the numerical keypad. This number can only be obtained by calling NSM Music before you proceed. Once you receive this number you press the SUBMIT button to proceed further.

**fig. 2.12.1 - Admin Settings screen**