

ONKYO®

ChadEdit

User Guide

ChadEdit User Guide

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
version 1.0 – October , 2001

Loading and Saving

You need to choose the type of USB-5 first.

Before beginning to program, you should tell ChadEdit whether you are programming a USB-5 or a USB-5RF. After you have set this property once and cleared the “Show this dialog at startup” check box, you can forget about it, ChadEdit will remember your choice in any future programming session. The Title Bar shows your current settings. If you want to change your settings, click **RF User Interface** from the **Settings** menu.


How do I upload a configuration from my USB-5?

1. Start ChadEdit.
2. Connect one end of the USB-5 serial cable to your USB-5 and connect the other end to a serial port of your PC.
3. Click on  in the toolbar, or select **Upload from RC Device** from the **File** menu.
4. ChadEdit now tries to connect to your USB-5. If ChadEdit cannot connect to your USB-5, it will display a message saying **USB-5 not connected or not responding**. You can click on the **Details >>** button to open a window listing all the serial ports on your PC.
 - If another application is using the serial port to which your USB-5 is connected you can either try another serial port or have the other application release the serial port.
 - If ChadEdit could open the serial port to which your USB-5 is connected but still could not connect, check to see if both ends of the cable are properly inserted and if USB-5's batteries have not run out. Then wait a few seconds and try again. If after a number of tries ChadEdit still cannot connect, try resetting your USB-5, wait until it beeps twice and try again.
5. After connecting to your USB-5, ChadEdit will upload the configuration from your USB-5 and load it into ChadEdit. If ChadEdit's current configuration is not empty, ChadEdit will ask you if you want to **Merge with current configuration or replace it?** If you decide to merge, ChadEdit will add all home panels, devices and macro groups uploaded from your USB-5 to the current configuration. If you decide to replace, ChadEdit will remove the current configuration (if it has been modified, you will first be allowed to save it) and replace it with the configuration uploaded from your USB-5.

You can cancel the upload at any time by clicking on the **Cancel** button.

It is best to not touch your USB-5's screen or use any of your USB-5's direct access buttons, while uploading is in progress.

How do I download a configuration into my USR-5?

1. Start ChadEdit.
2. Connect one end of the USR-5 serial cable to your USR-5 and connect the other end to a serial port of your PC.
3. Make sure you have a configuration in ChadEdit either by uploading one from your USR-5 (see **How do I upload a configuration from my USR-5?**) or by loading one from a file (see **How do I load a configuration from a CCF into ChadEdit?**).
4. Click on  in the toolbar, or select **Download into USR-5** from the **File** menu.
5. ChadEdit generates the configuration. If the resulting configuration does not fit in your USR-5's available memory, ChadEdit will tell you it is too large and cancel the download. Based on how oversized the configuration is (ChadEdit displays this information both in absolute and relative terms) you should delete some elements and try again.
6. ChadEdit now tries to connect to your USR-5. If ChadEdit cannot connect to your USR-5, it will display a message saying **USR-5 not connected or not responding**. You can click on the **Details >>** button to open a window listing all the serial ports on your PC.
 - If another application is using the serial port to which your USR-5 is connected you can either try another serial port or have the other application release the serial port.
 - If ChadEdit could open the serial port to which your USR-5 is connected but still could not connect, check to see if both ends of the cable are properly inserted and if USR-5's batteries have not run out. Then wait a few seconds and try again. If after a number of tries ChadEdit still cannot connect, try resetting your USR-5, wait until it beeps twice and try again.
7. After connecting to your USR-5, ChadEdit will check the configuration in your USR-5.
 - If your USR-5 does not contain a valid configuration, ChadEdit will display a message saying **Failed to get valid information from USR-5, do you want to overwrite any configuration currently in USR-5?**. Click **No** or **Cancel** if you don't want to overwrite the configuration in your USR-5. Click **Yes** to continue downloading.
 - If your USR-5 contains a modified configuration, ChadEdit will display a message with the creation date and time of this configuration, and ask you if you want to overwrite it. Click **No** or **Cancel** if you don't want to overwrite the configuration in your USR-5. Click **Yes** to continue downloading.


8. ChadEdit will now download the configuration into your USR-5. After downloading, your USR-5 will tell you when it is ready to be used again by beeping twice.

You can cancel the download at any time by clicking on the **Cancel** button, but doing so may result in a corrupted configuration in your USR-5 (you can fix this by fully downloading a configuration).


It is best to not touch your USR-5's screen or use any of your USR-5's direct access buttons, while downloading is in progress.

How do I load a configuration from a CCF into ChadEdit?

There are a number of ways to load a CCF into ChadEdit.

- When ChadEdit is running.
 1. Load a CCF into ChadEdit by doing one of the following
 - drag a CCF and drop it on ChadEdit, or
 - click on  in the toolbar or select **Open Configuration...** from the **File** menu and select a CCF
 2. ChadEdit now loads the selected CCF. If ChadEdit has a non-empty current configuration, ChadEdit will ask you if you want to **Merge with current configuration or replace it?** If you decide to merge, ChadEdit will add all home panels, devices and macro groups from the loaded CCF to the current configuration. If you decide to replace, ChadEdit will remove the current configuration (if it has been modified, you will first be allowed to save it) and replace it with the configuration from the loaded CCF.
- When ChadEdit is not running.
 1. Start ChadEdit and load a CCF by doing one of the following
 - double click on a CCF, or
 - drag a CCF and drop it on the ChadEdit icon

How do I save the configuration in ChadEdit in a CCF?

If the current configuration in ChadEdit is not empty, you can save it in a CCF by clicking on  in the toolbar, or selecting **Save Configuration** or **Save Configuration As...** from the **File** menu.

If a saved configuration would not fit in your USR-5, ChadEdit will tell you it is too large and cancel the save. Based on how oversized the configuration is (ChadEdit displays this information both in absolute and relative terms) you should delete some elements and try again.



Basic Tasks

In this section we assume ChadEdit is running and contains the configuration you want to change.

How do I start with the factory default CCF?


The ChadEdit distribution comes with a single sample CCF in <install>/**Samples** where <install> is the directory where ChadEdit has been installed. This sample CCF is called **default_udb.ccf** and it contains the factory default configuration loaded in your USR-5. Load this CCF to start with the factory default CCF. See **How do I load a configuration from a CCF into ChadEdit?** for instructions on how to load a CCF into ChadEdit.

How do I open a panel view?

1. Find the name of the panel you want to open in the tree view on the left side of the ChadEdit window. Click on  in front of **DEVICES** or **MACRO GROUPS** to display the list of all devices or macro groups. Click on  in front of **HOME**, or a device or macro group name, to display the list of all its panels.
2. Double-click on the name of the panel you want to open. A panel view for that panel will open in the area on the right side of the ChadEdit window.

Closing a panel view will not undo any changes made to that panel view. A panel view is merely a view on the current configuration, and any changes to it are immediately incorporated into the current configuration.

How do I add a button to a panel?

1. Open the panel view of the panel to which you want to add a button.
2. If the button and frame gallery is not visible, open it by clicking on  in the toolbar or selecting **Gallery** from the **Tools** menu.
3. Select a group of frames and buttons by clicking on the group's name in the list on the left side of the gallery window. Alternatively, you can use the cursor UP and DOWN keys to change the selection.
4. Click on the button you want to add, drag it to the panel view and drop it where you want to add it. If the button you want to add is embedded in a frame, clicking on that button will select the entire frame. Hold down a SHIFT key while clicking on a button in the gallery to select only that button.

How do I remove a button from a panel?

1. Open the panel view of the panel with the button you want to remove.
2. Select the button you want to remove by clicking on it. A red frame will appear around the selected button.
3. Press the DELETE key.

How do I move a button in a panel?

1. Open the panel view of the panel with the button you want to move.
2. Select the button you want to move by clicking on it. A red frame will appear around the selected button.
3. Hold down the left mouse button and move the cursor to drag the button to a new location. The status bar shows the current location of the selected button. Alternatively you can use the cursor keys to move the button. To move it faster with the cursor keys, hold the SPACE bar at the same time.

How do I copy a button?

1. Open the panel view of the panel with the button you want to copy.
2. If you want to copy a button to another panel, then open the panel view of the panel to which you want to copy a button.
3. Hold down a CTRL key, click on the button you want to copy, hold down the left mouse button and drag the button to the location to which you want to copy it, and release the left mouse button to drop the dragged button.

ChadEdit does not support copying from one running copy of ChadEdit to another.

How do I rename a button?

1. Open the panel view of the panel with the button you want to rename.
2. Select the button you want to rename by clicking on it. A red frame will appear around the selected button.
3. Press F2 and a name dialog with an on-screen keyboard will open. Click on the **Shift** button to change from one keyboard layout to another (the keyboard layouts are equal to the ones on your USR-5). Click on a key button to add the symbol depicted on that button. You can also use your PC keyboard to enter regular alphanumeric characters.
4. Press the ENTER key when you're done.

How do I change the font used in a button?

1. Open the panel view of the panel with the button of which you want to change the font.
2. Double-click on the button of which you want to change the font, or select the button by clicking on it and press the INSERT key.
3. The Button Properties sheet appears. Select the **Properties** tab, and choose a font from the drop-down list.
4. Click on the **Apply** button to look at the result of the change in the panel view, and click on the **OK** button to accept the change or on the **Cancel** button to decline it.

How do I copy all bitmaps from one button to another?

After creating a button and putting a few actions into its action list, you may want to change the appearance of that button without having to recreate the action list. You can easily do this by copying all bitmaps from another button to this button.

1. Open the panel view of the panel with the button to which you want to copy bitmaps.
2. If you want to copy bitmaps from a button in another panel, open the panel view of that panel. If you want to copy bitmaps from a button in the gallery, open the gallery (see **How do I add a button to a panel?** for instructions on how to open the gallery).
3. Press and hold an ALT key, click on the button from which you want to copy icons, drag it to the button to which you want to copy bitmaps, and drop the dragged button.

How do I assign an IR code to a button?

1. Open the panel view of the panel with the button to which you want to assign an IR code.
2. Double-click on the button you want to assign an IR code to, or select the button by clicking on it and press the INSERT key.
3. The button property sheet appears. Select the **Action** tab.
4. If the list of actions is not empty, select an action by clicking on it and press the DELETE key until the list is empty (merely to ensure that this button will only have a single IR code assigned to it).
5. Click on the **Set IR** button. The Add IR sheet appears.
6. There are two ways to assign an IR code.
 - to assign a code from the IR database:
 - a. Select the device for which you want to set the IR code from the **Devices** drop-down list.
 - b. Select the brand of the device from the **Brands** drop-down list.
 - c. For some brands the IR codes are divided into different code sets. Select, if necessary, the appropriate set from the **Code Set** drop-down list.
 - d. Select which function has to be performed from the **Functions** list.
 - e. Click on the **Test IR** button to try out the selected function on your USR-5. Before you perform this step, make sure to connect one end of the USR-5 serial cable to your USR-5 and connect the other end to a serial port of your PC. If the code set you selected doesn't work properly, return to the step **c** above and select a different code set.
 - f. Click on the **OK** button.
 - to assign a code by learning it:
 - a. Connect one end of the USR-5 serial cable to your USR-5 and connect the other end to a serial port of your PC.
 - b. Click on the **Learn IR** button.
 - c. Press the button you want ChadEdit to learn on the remote you want to learn from like you would do when learning on your USR-5 ChadEdit will return with one of three replies:
 - **Learning completed successfully.** The learned code has been put in the list of actions. Press the **OK** button to close the button property sheet and assign the code to the selected button.
 - **Learning failed (timeout).** ChadEdit successfully connected to your USR-5, but somehow couldn't learn the code. Try again and if it still doesn't work, refer to your USR-5 user guide to trouble shoot IR code learning.

- **USR-5 not connected or not responding.** You can click on the **Details >>** button to open a window listing all the serial ports on your PC.
 - If another application is using the serial port to which your USR-5 is connected you can either try another serial port or have the other application release the serial port.
 - If ChadEdit could open the serial port to which your USR-5 is connected but still could not connect, check to see if both ends of the cable are properly inserted and if USR-5's batteries have not run out. Then wait a few seconds and try again. If after a number of tries ChadEdit still cannot connect, try resetting your USR-5, wait until it beeps twice and try again.

See **How do I create a macro?** for information on how to assign more than a single IR code to a button.

How do I assign an IR code to a direct-access or left/right key?

The USR-5 has two kinds of key definitions: global and per-device. Whenever there is no per-device definition (or an empty per-device definition), the global definition is used. There is only one global definition per key, but there is a per-device definition per key for every device and macro group.

- to assign an IR code to the global definition of a key:
 1. Double-click on **System Properties** underneath **HOME** in the configuration tree view.
 2. The USR-5 System Properties sheet appears. Select the **Hard Keys** tab, click on the key as shown left, which you want to assign an IR code, and proceed with step 4 of **How do I assign an IR code to a button?**
- to assign an IR code to the per-device definition of a key:
 1. Double-click on the **Properties** item underneath the device or macro group in the configuration tree view for which you want to assign an IR code.
 2. The Device Properties or Macro Group Properties sheet appears. Select the **Hard Keys** tab, click on the key as shown left, which you want to assign an IR code, and proceed with step 4 of **How do I assign an IR code to a button?**

How do I assign a source switch IR code?

1. Double-click on the **Properties** item underneath the device or macro group in the configuration tree view for which you want to assign a source switch IR code.
2. The Device Properties or Macro Group Properties sheet appears. Select the **Action** tab and proceed with step 4 of **How do I assign an IR code to a button?**

How do I change the RF Settings?

The USR-5RF can be set to transmit radio frequency (RF) signals, which allows you to operate your devices inside closets or in an adjacent room. To receive these RF signals and convert them to infrared signals, you will need an RF Receiver (RFR-5 : optional).

In the RF settings you can set Extender IDs and Channels. Both have to be identical to the ID- and CH-dials on the RF Receiver(s). Refer to the RF Receiver User Manual for more details.

Note:

The RF settings can also be set on the USR-5RF. Refer to the USR-5RF User Manual for more details. The RF transmission feature is not available on the USR-5.

Defining an Extender ID

1. Open the Device Properties or Macro Group Properties.
2. Select the **RF** tab.
3. Select an Extender ID.
Make sure that this ID matches with the ID on the RF Receiver.
4. Click OK to accept the properties.
-or-
Click Cancel to return without changing the properties.

Defining the RF Channel

1. Open the USR-5 System Properties.
2. Select the **RF** tab.
3. Select an RF Channel.
Make sure the RF Channel matches with the CH on the RF Receiver.
4. Click OK to accept the properties.
-or-
Click Cancel to return without changing the properties.

How do I let a button jump to a panel?

Any button (or key) can jump to any panel (or be a link to that panel). This is a very powerful feature which allows you to create your own USR-5 user interface structure.

1. Open the panel view of the panel with the button to which you want to assign a 'jump action'.
2. Double-click on the button to which you want to assign a 'jump action' or select a button by clicking on it and press the INSERT key.
3. The button property sheet appears. Select the **Action** tab.
4. Select the panel to jump to in the **Jump** drop-down list.

There are a couple of special 'panels' in the **Jump** drop-down list:

- **MOUSE MODE** switches your USR-5 into a mouse mode in which your USR-5's touch screen acts as a touch pad to operate compatible* interactive devices.
- **SCROLL UP** scrolls up to the previous panel, exactly like the scroll button at the top of your USR-5's screen would do.
- **SCROLL DOWN** scrolls down to the next panel, exactly like the scroll button at the bottom of your USR-5's screen would do.

How do I move a panel?

1. Select the panel you want to move in the tree view on the left side of the ChadEdit window.
2. Hold down the left mouse button and drag the panel to its new location. If you drop a panel on another panel, it will be inserted before the panel you drop it on. If you drop a panel on **HOME**, a device or a macro group, it will be appended to the list of panels of **HOME**, that device or that macro group.

Alternatively, move the selected panel up or down its current list by holding down a CTRL button while using the cursor UP or DOWN key.

How do I copy a panel?


1. Select the panel you want to copy in the configuration tree view.

* Compatible with Philips DVX8000, October 2001

2. Press CTRL + C or select **Copy** from the **Edit** menu to copy the selected panel into ChadEdit's clipboard.
3. Select **HOME**, or the device or macro group you want to copy the panel to and press CTRL + V or select **Paste** from the **Edit** menu.

■ *ChadEdit does not support copying from one running copy of ChadEdit to another.*

How do I add a panel?

Select a panel, **HOME**, or the device or macro group to which you want to add a panel and click on  in the toolbar or select **Add Panel** from the **Panel** menu. If a panel is selected, the newly added panel is inserted just before the selected panel.

■ *A newly added panel has the default contents of a home, device or macro group panel. To add an empty panel, hold down a SHIFT key while adding the panel.*

How do I move a device or macro group?

1. Select the device or macro group you want to move in the tree view on the left side of the ChadEdit window.
2. Hold down the left mouse button and drag the device or macro group to its new location. If you drop a device or macro group on another device or macro group, it will be inserted before the device or macro group you drop it on. If you drop a device or macro group on **DEVICES** or **MACRO GROUPS**, it will be appended to the last of the list for devices or macro groups.

Alternatively, move the selected device or macro group up or down its current list by holding down a CTRL button while using the cursor UP or DOWN key.

■ *Devices and macro groups are essentially equal. It is merely its location, underneath **DEVICES** or underneath **MACRO GROUPS**, which makes a device and a macro group. You can move a device from **DEVICES** to **MACRO GROUPS** to turn that device into a macro group, and vice versa.*



How do I copy a device or macro group?

1. Select the device or macro group you want to copy in the configuration tree view.
2. Press CTRL + C or select **Copy** from the **Edit** menu to copy the selected device or macro group into ChadEdit's clipboard.

3. Select **DEVICES** or **MACRO GROUPS** and press CTRL + V or select **Paste** from the **Edit** menu.
4. If you copy a template device (a device with ()'s around its name), the copy will also be a template device. Select **Is Template** in the **Device** menu to change a template device into a regular device.

ChadEdit does not support copying from one running copy of ChadEdit to another.

How do I add a device or macro group?

Click on  in the toolbar or select **Add Device** from the **Device** menu to add a device. Click on  in the toolbar or select **Add Macro Group** from the **Macro Group** menu to add a macro group.

A newly added device or macro group is completely empty.

How do I update the software in my USR-5?

The software in your USR-5 can easily be updated to a later version. USR-5 software is distributed in single files, called *USR-5 Update Files*. When you double click on a USR-5 Update File, it will launch ChadEdit which will take you through the updating process. After completing an update, ChadEdit will ask you if you want to make the USR-5 Update File, the *standard* USR-5 Update File. The standard USR-5 Update File is used if you select **Update USR-5...** from the **Tools** menu in ChadEdit.

ChadEdit is distributed with a standard USR-5 Update File with the latest available USR-5 software. We strongly advise you to update your USR-5 using this USR-5 Update File.

Before you start the updating process, you should connect one end of the USR-5 serial cable to your USR-5 and connect the other end to a serial port of your PC. During the update process, you should read the messages that appear on your PC screen and push the appropriate buttons.

It is possible that after updating your USR-5, it asks you to calibrate the touch screen. Please refer to your USR-5 User Guide for detailed instructions on calibration.

It is best to not touch your USR-5's screen or use any of your USR-5's direct access buttons, while updating is in progress.

Timers

On your USR-5 there is the possibility to execute a certain action at a predefined time and day. This functionality is called a timer.

In ChadEdit it is possible to add a timer to every button, device or macro that is defined. On your USR-5 however timers can only be edited in macro buttons. This means that you can add a “hidden” timer to a device button, which cannot be edited by the user.

A timer can have a *START* and a *STOP* action, each with their own time and day of execution.

How do I create – add a Timer Group?

- Select a Macro Device, press the left mouse key, select the option “Is TimerGroup”
- Or : Select a Macro Device, on the Menu bar select “Macro Group”, select “Is TimerGroup”

The Macro Group will now be displayed between the brackets ‘<’ ‘>’

How do I create – add a Timer Action?

A Timer Action – like any other USR-5 action – can be added in an actionlist of a button, a key or a device, using the properties box.

Only an “alias” action can be assigned as the *START/STOP* action of a timer. Pressing the “action key” will open the “Alias” dialog box, from which an “alias” can be selected.

Unlike “USR-5”, ChadEdit only uses a 24-hour clock. The default time displayed in the *START & STOP* time is 00:00. Initially, no days are selected.

How do I repeat a timer action weekly?

In the timer edit dialog mark the checkbox labeled “Wkly”. In this case, when a timer action was triggered, it will be rescheduled at the same day and hour.

You can do this separately for the start and stop actions.

Advanced Tasks

In this section we assume ChadEdit is running and contains the configuration you want to change. We also assume that you know how to open specific panel views.

How do I resize a button or a frame?

Buttons and frames can only be resized if they do not have any bitmaps. If a button has one or more bitmaps, the width of the button is fixed to the smallest width of all its bitmaps and the height of the button is fixed to the smallest height of all its bitmaps. The same is true for frames except that a frame can have at most one bitmap.

If a button or frame has no bitmaps, you can resize it as follows:

1. Select the button or frame you want to resize by clicking on it. A red frame will appear around the selected button or frame.
2. Release the left mouse button and move over the edge of the button or frame until the cursor changes into a resize cursor with the desired orientation.
3. Hold down the left mouse button and move the cursor to drag the edge underneath it and resize the button or frame. The status bar shows the current size of the selected button or frame.

Alternatively you can use the cursor keys to resize the button or frame. Hold down a SHIFT key to move the top or left edge, and hold down a CTRL key to move the bottom or right edge. To move an edge faster with the cursor keys, hold the SPACE bar at the same time.

You can only resize a button or frame if it has no bitmaps.

How do I use my own bitmaps?

Every button or frame can have its own unique bitmaps. A buttons can have up to four bitmaps, one for each of its states. A frame can have only one bitmap.

Bitmaps take up memory and having many different bitmaps means there is less room for other data, like IR codes. You can help minimize the memory bitmaps require by reusing bitmaps, where possible, on your buttons and frames. ChadEdit checks for equal bitmaps when saving a configuration by looking at the actual bitmap contents, and only saves unique bitmaps

The four states of a button are.

- inactive and unselected
- inactive and selected
- active and unselected
- active and selected

A button is active when it has a non-empty action list. It is inactive when it has no action list or its action list is empty. A button is selected when you push on it on the USR-5. It is unselected when it is waiting to be pushed.

To set a bitmap of a button, take the following steps:

1. Double-click on the button you want to set a bitmap for, or select the button by clicking on it and press the INSERT key.
2. The Button Properties sheet appears. Select the **Icons** tab.
3. Double-click on the bitmap you want to load, and select a Windows bitmap file. ChadEdit can load any Windows bitmap file that has 1, 4 or 8 bits per pixel and is at most 240 by 219 pixels (the size of a panel). ChadEdit will automatically convert a color bitmap into a grayscale version more suitable for display on your USR-5.
4. Click on the **OK** button to accept the new bitmap or on the **Cancel** button to decline it.

To set the bitmap of a frame, take the following steps:

1. Double-click on the frame you want to set the bitmap for, or select the frame by clicking on it and press the INSERT key.
2. The Frame Properties sheet appears. Select the **Icons** tab.
3. Double-click on the bitmap, and select a Windows bitmap file. ChadEdit can load any Windows bitmap file that has 1, 4 or 8 bits per pixel and is at most 240 by 219 pixels (the size of a panel). ChadEdit will automatically convert a color bitmap into grayscale version more suitable for display on your USR-5.
4. Click on the **OK** button to accept the new bitmap or on the **Cancel** button to decline it.

If a button has one or more bitmaps, the width of the button is fixed to the smallest width of all its bitmaps and the height of the button is fixed to the smallest height of all its bitmaps. The same is true for frames except that a frame can have at most one bitmap.

How do I create a macro?

On your USR-5 there is a clear distinction between macros and 'regular buttons'. In ChadEdit such a distinction does not exist. Every button and every direct-access or left/right key can either perform a single action, like transmit an IR code, or be a macro and perform a whole list of actions.

All macros can be used on your USR-5, but only macro buttons in a macro group panel can be edited on your USR-5.

To create a macro, take the following steps:

1. Double-click on a button or select a button by clicking on it and press the INSERT key.
2. The Button Properties sheet appears. Select the **Action** tab.
3. The currently assigned list of actions is displayed on the right side of the property page. The currently assigned jump panel is displayed underneath the list of actions. Click on one of the buttons on the left side of the property page to add an action to the list:
 - **Alias:** click on this button to open a tree view of all devices, direct-access and left/right keys, and buttons in the current CCF. Select an item to add an alias to that item to the action list. When your USR-5 is executing an action list and comes across an alias, the action list referred to by that alias is executed. Aliases are shown in the action list preceded by **[A]** for a device alias, **[K]** for a direct-access or left/right key alias, and **[B]** for a button alias.
 - **Delay:** click on this button to add a delay to the action list. Hold a SHIFT key while clicking on this button to set the default delay duration. You can always double click on a delay in the action list to change its duration. Delays are shown in the action list preceded by a **[D]**.
 - **SET IR:** click on this button. The Add IR sheet appears. IR codes are shown in the action list preceded by a **[C]**. Proceed with step 6 of **How do I assign an IR code to a button?**
 - **Delete :** click on this button to delete an action from the action list.
 - **Beep :** click on this button to add a beep to the action list. You must enter Frequency, Duty Cycle and Duration. You can always double click on a **Beep** in the action list to change these parameters. **Beeps** are shown in the action list preceded by a **[S]**.
 - **Timer :** click on this button to add a timer action. See **How do I create – add a Timer Action?**

4. Repeat step 3 to add up to 255 actions to the action list.
5. If you want your USR-5 to 'jump to' a specific panel when it is done executing the action list, select the panel to jump to in the **Jump** drop-down list.

When executing an action list, your USR-5 ignores panel jumps in aliases.

Actions can be moved up or down the action list, by selecting the action to be moved, holding down a CTRL key and using the cursor UP or DOWN keys. Alternatively, you can drag actions up or down the action list using the mouse.

How can I use panel view grids?

Panel view grids are a helpful tool to line up buttons and frames. A panel view grid is a set of up to 64 horizontal and 64 vertical line segments. The main use for grids is *grid snapping*, which restricts button and frame locations to *grid locations*, the locations where the line segments of a grid intersect. Grid snapping affects button and frame moving, dropping a button or frame dragged from a panel or the gallery, as well as button or frame resizing.

All grid functions are accessible through the **Grid** submenu of the **Panel** menu or the **Grid** submenu of the panel view pop-up menu. Default grid settings, which affect all newly opened panel views, can be set in the **Settings** menu. The following is an overview of some of the things you can do with grids:

- ChadEdit stores 10 different default grids, which are automatically assigned to a panel view when it is opened. The grids can be modified per panel view without affecting the default grids. Use the **Set Default Grid** submenu of the **Settings** menu to set any of ChadEdit's default grids to the current grid of the active panel view.
- To change the current grid of a panel view, enable grid editing by selecting **Edit Grid** in the **Grid** submenu. The **Edit Grid** item is only enabled if a grid is currently visible.
 - A horizontal grid line can be added by holding down a CTRL key while clicking on a horizontal grid line. A similar approach works for vertical grid lines.
 - The selected grid line can be deleted by pressing the DEL key. Note that every grid must contain at least one horizontal and one vertical grid line. Therefore, the last horizontal and vertical grid line cannot be deleted.
 - When you put the selected grid line on top of another grid line and you deselect the selected grid line, the selected grid line is deleted.
 - To add a vertical grid line to the right of two other vertical grid lines at the same distance as the distance between the two other vertical grid lines, hold down a CTRL key and press the cursor RIGHT key. A similar approach works for a vertical line to the left of two vertical grid lines and horizontal grid lines.
- To create an evenly spaced grid, use the **Auto Grid...** menu item.

- By default ChadEdit snaps the top left corner of a button or frame to the nearest grid location. However, you can instruct ChadEdit to snap to any corner or the center of a button or frame using the **Snap Mode** submenu of the **Grid** submenu. Note that the snap mode does not affect resizing, only placement or moving.
- To make the current grid of panel A the current grid of panel B: make the current grid of panel A default grid 9 (or any other unused grid, we just picked 9 for this example), close panel B, open panel B, and select grid 9.
- To move an entire grid, hold down a SHIFT key and use the mouse or the cursor UP or DOWN key to move the grid.
- Use the **Export Grids** or **Import Grids** items in the **Files** menu to export or import the default grids to or from a text file. This allows you to keep your grids with your CCFs and makes it easier to make changes to your CCFs afterwards.

■ *Grids are not stored in CCFs.*

How can I better select in a panel view?

Here are some tips that can help you select the right button or frame when a panel contains many elements:

- If a button or frame is selected and the move or resize cursor is visible when you press the left mouse button, the selection does not change. Therefore, clicking on a button in a selected frame does not select that button. If you want to select the topmost button or frame at the cursor location, press the ESC key before pressing down the left mouse button. Pressing the ESC key will always deselect the current selection.
- Press the TAB key to select the next sibling of the selected button or frame. Hold down a SHIFT key while pressing the TAB key to select the previous sibling of the selected button or frame.
- Use the zoom feature to get a better view of what you are selecting.

How can I make ChadEmulator faster?

If you find ChadEmulator a little slow you can make it faster by changing the shape of ChadEmulator's window into a rectangle. To do this, right click on ChadEmulator's window to activate its pop-up menu, and select **Transparent**.

How can I make a screenshot in ChadEmulator?

Simply press the PRINT SCREEN button to save the currently displayed screen of ChadEmulator in a Windows bitmap file. ChadEmulator will tell you the full path of the file it saves (the screen shots usually go into directory **C:\OnkyoScreens**). ChadEmulator saves up to 100 screenshots before it starts using the same filenames again.

How can I create my own gallery?

ChadEdit loads the gallery from `<install>/Usr-5/gallery.ccf`, where `<install>` is the directory where ChadEdit has been installed. Simply load `gallery.ccf` as a regular CCF (which it is), make modifications like you would do for any other configuration, and save the modified configuration back in `gallery.ccf`. The next time ChadEdit is started, it will use the modified gallery.

Note that ChadEdit ignores all but the **GALLERY** panels of `gallery.ccf` (**HOME** has been renamed into **GALLERY** in `gallery.ccf`).

How can I create my own default panels?

ChadEdit loads default panels from `<install>/Usr-5/home.ccf`, `<install>/Usr-5/device.ccf`, and `<install>/Usr-5/macro.ccf`, where `<install>` is the directory where ChadEdit has been installed. Simply load any of these CCFs, modify the configuration, and save it back. The next time ChadEdit is started, it will use the modified default panels.

The default macro panel CCF serves a second purpose: when you create a new macro group on your USR-5, the panels of that macro group are actually copies of the default macro panel.

Note that ChadEdit ignores all but the first **DEFAULT** panel of a default panel CCF (**HOME** has been renamed into **DEFAULT** in the default panel CCFs).

How can I write-protect a configuration?

A write-protected configuration cannot be altered on your USR-5. This is useful if you want to set up a configuration with ChadEdit and don't want anyone to inadvertently make changes to it when they use your USR-5.

After loading a write-protected configuration in your USR-5, you can only access USE mode on your USR-5. Write-protecting a configuration does not affect any ChadEdit operations.

A configuration can be write-protected by taking the following steps:

1. Double-click on **System Properties** underneath **HOME** in the configuration tree view.
2. The USR-5 system property sheet appears. Select the **USR-5 System Properties** tab.
3. Check the **configuration is write-protected** box to make this configuration write-protected.

How can I copy a device from one CCF to another?

Running copies of ChadEdit do not share a clipboard. This means that you cannot copy a device from one CCF to another by running two copies of ChadEdit and simply copying the device. Here is a workaround:

1. Load the CCF from which you want to copy a device.
2. Delete all but the device you want to copy.
3. Load the CCF to which you want to copy the device, and merge it with the current configuration.
4. Save the configuration in the proper CCF.

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