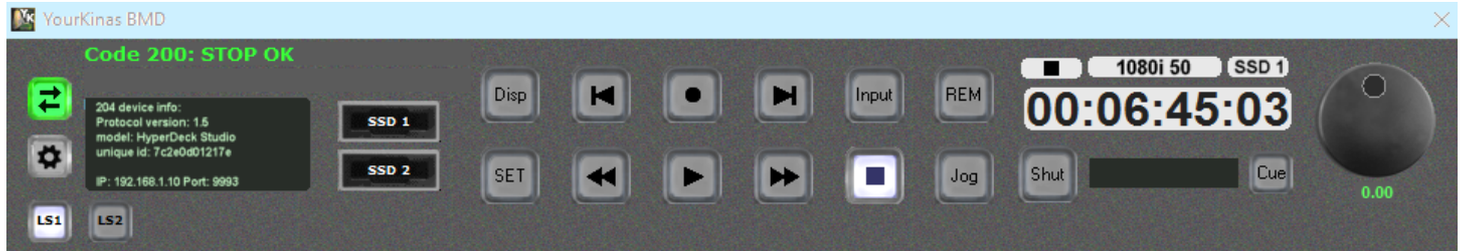


YourKinas BMD: Presentation, Quick Install and Configuration.

Thank you for your interest to knowing the YourKinas program.

YourKinas BMD is a software for remote control of HyperDeck Studio™ and HyperDeck Studio Mini, through ethernet, produced by Blackmagic Design Ltd.



YourKinas application provides access to all functions of HyperDeck Studio™ in a simple and intuitive way, through an interface where all the commands, placed in the front panel of the device, which faithfully reflect the real ones.

The Virtual Knob, for Jog and Shuttle functions, is extremely precise and will surprise you while exploring the contents.

With YourKinas you will be able to create, upload and save many Clips lists, set the start and stop your videos, so you have a low cost and a fast-running system for video contributing. Mark in-out capture is possible during video recording or after captured.

The software allows you to export the information in EDL format CMX3600 "Edit Decision List" so you can have additional possibilities of working on SSD / SD¹ with other compatible systems.

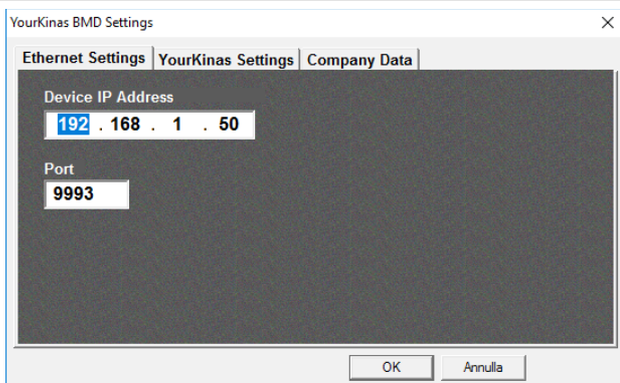
Installation:

Start the software, by clicking on the YourKinasBMD.exe file, to open the main window and follow the instructions below.

IP ADDRESS CONFIGURATION



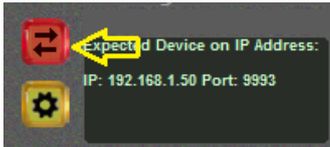
Connect HyperDeck, with a network cable, to your computer. It is not compulsory to use a switch or router if you are unsure of controlling only one HyperDeck. In the main window choose the "Settings" yellow button to open the configuration window for the IP network settings.



Enter the IP address of HyperDeck in the appropriate field. In this space, you must enter the same IP address that you set for HyperDeck. Refer to the device manual to configure a valid static IP on the machine. Also make sure that the client computer has the network adapter set up with a valid static IP. For example HyperDeck set on 192.168.1.50 and PC set on 192.168.1.1. Insert the appropriate port for the connection. For all HyperDeck models, the port must be set to 9993. Press OK button to confirm the setting.

(1) SD recording is only available for HyperDeck Studio Mini

FIRST CONNECTION



Press orange button to connect to the HyperDeck Studio server.

The button will green.

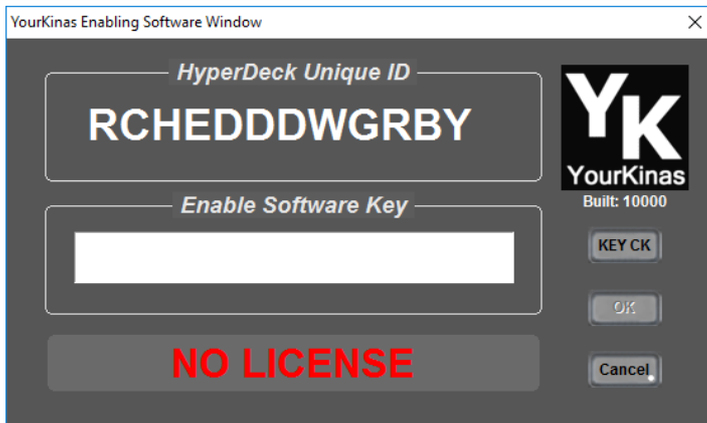


SOFTWARE ACTIVATION



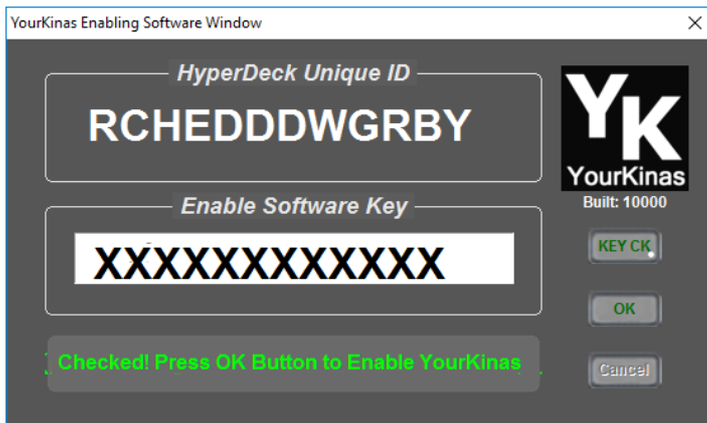
At this point you are ready to activate the software, by pressing the red button, located under the settings key.

This key must be pressed with HyperDeck connected to the PC, otherwise the opening window, for the enabling of YourKinas BMD, will show that HyperDeck is disconnected.



The YourKinas activation window shows the unique generated key, in the HyperDeck Unique ID field and a built-in number.

These numbers should be communicated to the publisher, that will be able to provide to activate YourKinas by a valid key.



As soon as you are in possession of the key for activating YourKinas, enter the value in the "Enable Software Key" field and press the key for "KEY CK" verification.

Press the OK button now enabled. A window will alert you that the software will restart to complete the enabling process.

Congratulations, YourKinas is now enabled!

SSD AND VIDEO RECORDING

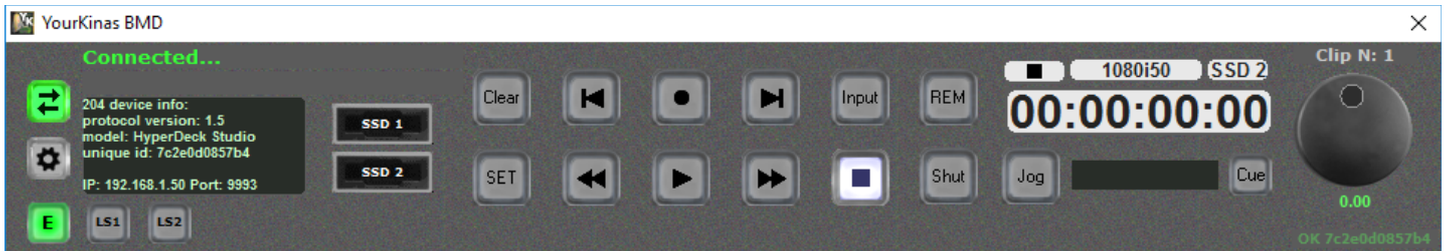
If you own an SSD, with some media content already registered, you can now insert it before reconnecting YourKinas following the "Software Exploration" guide described in the next section.

This helps you to notice that YourKinas, when activated and connected, automatically recognizes the file format found on the SSD, showing the information on the display positioned above the Timecode indicator.

Alternatively, if you do not have a registered SSD, make a movie through YourKinas to get content and to gain confidence with the commands.

YourKinas BMD: Exploring Your Software

GRAPHIC INTERFACE AND MAIN CONTROLS



After starting the software press the button again to connect YourKinas. The button will confirm the connection by green.



On the main window you will notice that the key, for acquiring the license, is in green and shows the letter "E" indicating that YourKinas BMD is "Enable" for all functions.

Now, in the main window, press the "REM" button to activate the remote control mode. You will see that the REM button will also light up on your HyperDeck Studio.



Congratulations, YourKinas is now ready to take advantage of all the features provided by HyperDeck!

PLAY, STOP, FAST FORWARD, REWIND, REC, SHUTTLE AND JOG



Try using the main buttons for Play, Stop, FF, Rew, Rec functions, and see how HyperDeck performs your commands.



Press the Fast Forward button or the Rewind button several times, the speed increases or decreases 16x.



Enable the Shuttle button and try to move the knob to explore the content.

The virtual knob, for the Shuttle and the Jog, responds so much like a real one!

Also try the Jog function by pressing the appropriate button.

These maneuvers will take you to the utmost comfort in making the clips.

If you have, in your device, a touch screen you will have the chance to try even more concrete experience!



YourKinas also supports ShuttlePRO v2, produced by Contour Design, a usable USB accessory, that will make your experience more fun!

ADVANCED FUNCTIONS FOR CLIPS

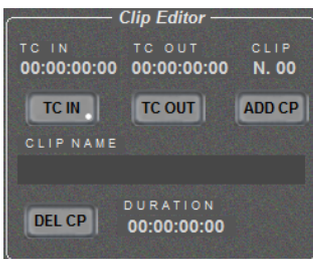
The User Clip Window allows you to use your HyperDeck as a precise Video Server. Through this window, you can recall the previously indexed clips. With this solution you will be able to send media contributions, stream movies, on your TV platform, or manage content to be forwarded to screens and ledwall. The opportunity offered by YourKinas BMD is certainly a very economical, practical and reliable solution. The ability to save the prepared job or export to the EDL format offers in post production further possibilities.

The screenshot shows the 'YourKinas Ready: - YOURKINAS SOFTWARE SPOT -' window. It features a central table of clips with columns for 'N.', 'TC IN', 'TC OUT', 'CLIP NAME', 'DURATION', and 'MODE'. The table lists 11 clips, including 'Rainbow', 'CLIP OF MUSIC', 'SPOT NUMBER 1', 'Clip Number 03', 'The Sun', 'JUPITER DISCOVERY', 'OLIMPIC GAMES', 'THE FIRST ARTIST', 'Clip Number 08', 'SAND CASTLE', 'ANTARES STAR', and 'YOURKINAS SOFTWARE SPOT'. To the right of the table is a 'Clip Editor' panel with fields for 'TC IN', 'TC OUT', 'CLIP NAME', and 'DURATION', along with buttons for 'TC IN', 'TC OUT', 'ADD CP', and 'DEL CP'. Below the editor is a 'Playlist Commands' section with a 'TIME LEFT' display showing '00:00:01:22' and buttons for play, stop, 'GRD', and 'PRT'. At the bottom right is a 'Clip Name Finder' with a search field and a 'Literally' checkbox, and a 'Playlist Save Restore' section with 'LOAD' and 'SAVE' buttons. At the very bottom are 'PAGE -' and 'PAGE +' buttons.

The application has a large area that can be used to call Clips using mouse, touch screen, keyboard or controller. On the right is the creative area for editing, to run, to search to save and recall clips.

YourKinas User Play List: Functional Details

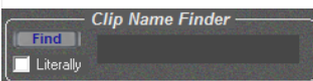
 To access the User Play List window, simply press the LS1 (List 1) button, located to the left, on YourKinas's main window. The button will light up by showing you the window that you want to view. In this area you can see some grouped controls that are useful for making clips.



The "Clip Editor" area is where you need to work to make your clips. To make your clip, use the Jog or Shuttle to find the right starting point. You can move within the movie, as you prefer, also using the Play, Fast Forward and Review buttons. As soon as you have identified the exact point where you want to start playback, press the "TC IN" key to capture the timecode start value. Search, using the same criterion as before, a closing point for the clip, and once you find the right timecode, press the "TC OUT" button to capture the stop value. If you want, you can now edit the name, using the keyboard, of the clip using the "CLIP NAME" field. Now press the "ADD CP" button to create your own clip. Repeat these steps to fill in a list of the clips you need. To delete a clip you can use the "DEL CP" button remembering to highlight it first, in the list.



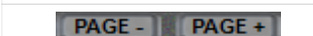
The "Playlist Commands" area contains a display showing the missing time at the end of the selected clip; It is very useful to call a count down, during playback. In this area there is a play button, a stop button, a "GRD" button with which you can insert a grid made of rows and columns to better demarcate the entries in the list. The "PRT" button allows you to print the list to provide a paper clip track. The form is customizable with a logo and can be used as a technical data sheet. With the "CLR" button, you can clear the clip TC OUT and delete count down to continue playing a movie that is already being played.



If you have a long list, it may be helpful to search for a particular clip by name. With the "Clip Name Finder" you can search for a word contained in the name of the clip. If you want to make a very precise search, you can also literally write the topic you wanted, to the "Literally" check. The "literal" search produces a result only for the expressions written exactly as they were previously inserted, while editing.



Your work can be saved and recalled, using the "SAVE" and "LOAD" buttons in the "Playlist Save Restore". You can create multiple playlists and them instantly. The "SAVE" button offers you another option: pressing the "Shift" key on the keyboard simultaneously allows you to export your list in EDL format CMX3600.



Through the Page buttons, you can move quickly between pages if they contain many items.

YourKinas SSD Original Files: Functional Details



To access the YourKinas SSD Original Files window, simply press the LS2 (List 2) button, located to the left, on the main window, near the LS1 key.

Accessing Files in the SSD

N.	TC IN	TC OUT	CLIP NAME	DURATION	MODE
1	00:00:00:00	00:31:01:00	Capture0000V.mxf	00:31:01:00	
2	00:31:01:01	01:31:01:00	Capture0001V.mxf	00:59:59:24	
3	01:31:01:01	01:38:03:05	Capture0002V.mxf	00:07:02:04	
4	01:38:03:06	01:39:23:15	Capture0003V.mxf	00:01:20:09	
5	01:39:23:16	01:44:25:24	Capture0004V.mxf	00:05:02:08	
6	01:44:26:00	01:48:21:22	Capture0005V.mxf	00:03:55:22	
7	01:48:21:23	01:51:01:00	Capture0006V.mxf	00:02:39:02	
8	01:51:01:01	01:52:01:12	Capture0007V.mxf	00:01:00:11	
9	01:52:01:13	01:53:01:13	Capture0008V.mxf	00:01:00:00	
10	01:53:01:14	01:53:11:15	Capture0009V.mxf	00:00:10:01	
11	01:53:11:16	01:53:12:18	Capture0010V.mxf	00:00:01:02	
12	01:53:12:19	02:01:39:09	Capture0011V.mxf	00:08:26:15	
13	02:01:39:10	02:11:55:10	Capture0012V.mxf	00:10:16:00	

Playlist Commands
TIME LEFT
00:00:00:00
GET SSD DEL CLP
GRD PRT
EXP EDL

The SSD Original Files window provides access to the content of the SSD selected directly.

It's important to understand that in this list, only files that conform to the current HyperDeck configuration can be displayed.

For example, if you chose to work with the 1920x1080i50 configuration, only the files that have this resolution will be displayed in this list.

In any case, you can change the HyperDeck configuration at any time and view files with other resolutions.

To read the contents in the SSD press the "GET SSD" button, the list will be updated with the original files.

With the "CLP" key you can delete one or more of the listed items from the list.

Deleting from the list does not delete the file from SSD; In fact, you can view all the contents of the disc again by pressing the "GET SSD" button again.

This window prompts the original files instantly, which you can playback quickly with the Play button.

You also have the "GRD" button, with which you can insert the grid to demarcate the entries in the list.

With the "EXP EDL" button, you can export the content in EDL format to work with the contents of the disc through other software.

PRINT BUTTON:

YourKinas Release 1.0 - Playlist Guide - Page 1

Num.	TC IN	TC OUT	CLIP NAME	DURAT.	MODE
02	02:04:07:23	02:04:08:18	Clip Number 02	00:00:00:20	
03	02:04:09:23	02:04:10:12	Clip Number 03	00:00:00:14	
04	02:04:11:20	02:04:12:06	Clip Number 04	00:00:00:11	
05	02:04:13:06	02:04:13:19	Clip Number 05	00:00:00:13	
06	02:04:14:20	02:04:15:05	Clip Number 06	00:00:00:10	
07	02:04:16:08	02:04:16:19	Clip Number 07	00:00:00:11	
08	02:04:17:18	02:04:18:07	Clip Number 08	00:00:00:14	
09	02:04:19:12	02:04:20:13	Clip Number 09	00:00:01:01	
10	02:04:23:19	02:04:24:11	Clip Number 10	00:00:00:17	
11	02:04:26:06	02:04:26:20	Clip Number 11	00:00:00:14	
12	02:04:28:08	02:04:28:24	Clip Number 12	00:00:00:16	
13	02:04:11:20	02:04:41:19	Clip Number 13	00:00:29:24	

COMPANY: YourCompany
FILE NAME:
CLIP NUMBER: AUTHOR: YKFan
DATE:

Printed on 2017/05/15 at 23:45
Printing Device: Microsoft Print to PDF
Sheet Size H/V mm: 210 x 297 Pixels Resolution: 4961 x 7016
YourKinas Software Release: 1.0 © Copyright 2015-2016 Fulvio Cornetta

The Print "PRT" button is present both in the User List "LS1" window and in the SSD Original Files "LS2" window.

With this button you can print the list of Clips, User and / or SSD, based on the open window and attach it to your work as a technical data sheet.

YourKinas's "Playlist Guide" contains information that includes clip names, duration, timecode, input and output values for each of them.

At the bottom there is a box with a logo, which can be replaced with the logo of your company.

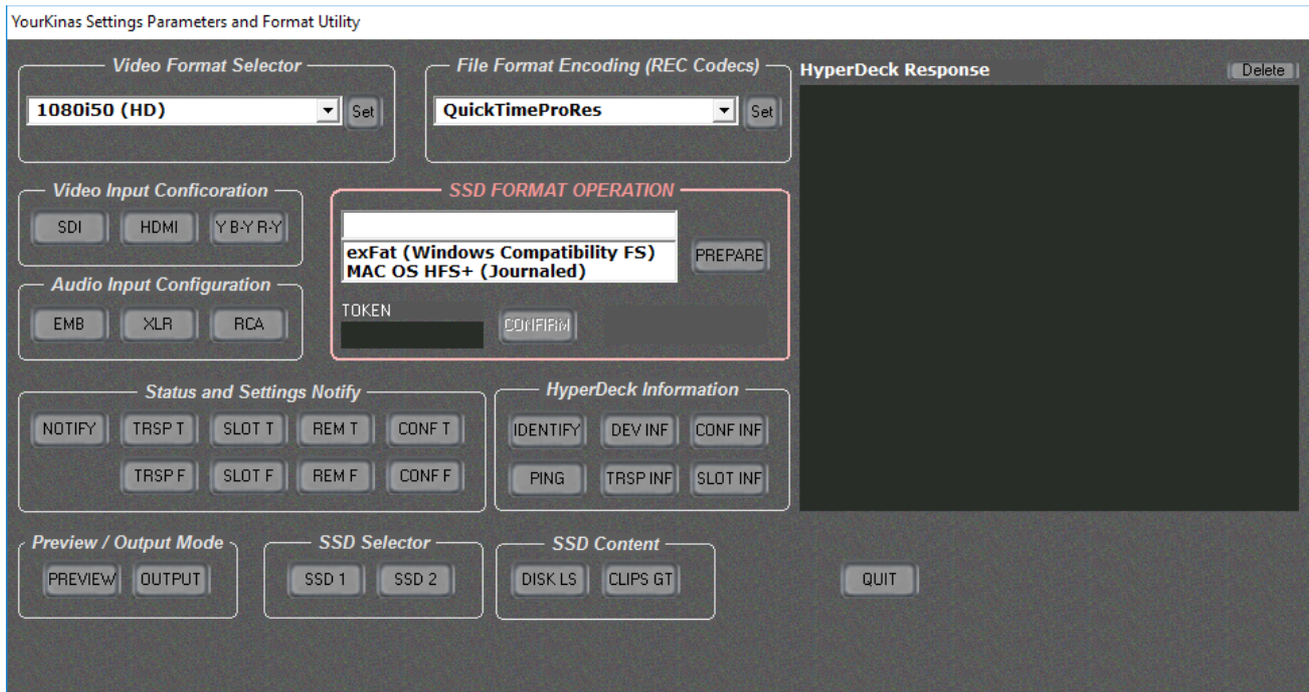
You can include Information, such as Company and Author, by pressing the "Settings" key, by selecting the "Company Data" tab, before connecting the software to the HyperDeck server.

Information about File Name and Date is available after saving the clip list.

At the bottom of the sheet are present information about the resolution date and the printer model you are using to play the list.

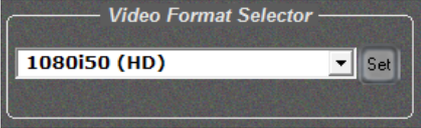
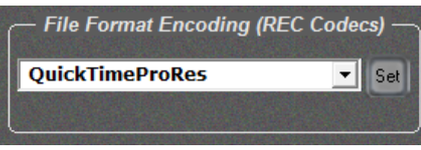
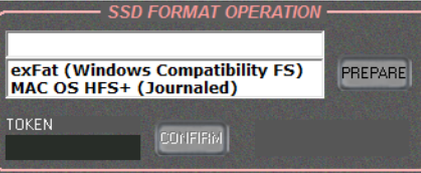
To customize the logo, you must locate the folder where yourKinas.exe is installed and overwrite the lgyk.bmp file with the image of you want. It is advisable to stick to the size of the bitmap file (*.bmp) equal to 100x100 pixels.

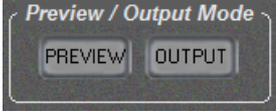
YourKinas Settings Parameters and Format Utility



YourKinas Settings The Parameters and Format Utility is the interface that helps you quickly configure your HyperDeck operating parameters. The following describes all the operations you can do through this window, which can be accessed by pressing the "SET", visible in the main window of YourKinas BMD.



IMAGE OF THE INTEREST AREA	DESCRIPTION OF THE CONTROL
	<p>With this control you can set the output standard of your HyperDeck, among all available formats in the drop-down list.</p> <p>As soon as the required mode is selected, press the "Set" key to confirm. HyperDeck will be configured with the standard you chose. You can change the format at any time.</p> <p>The configuration is exclusive; Only the files recorded in the SSD corresponding to the chosen format will be visible.</p>
	<p>You can use this control to determine the coding used for video recordings of your HyperDeck by making a choice between the items shown in the drop-down list. Confirmation for the selected encoding is possible via the "Set" key.</p> <p>The configuration is exclusive; Only the files corresponding to the selected item will be played and showed.</p>
	<p>With these keys you have the ability to establish the video capture interface of your HyperDeck.</p> <p>The availability of SDI, HDMI and Component interfaces depends on the model purchased. You can refer to your HyperDeck manual for more information.</p> <p>Warning: Normally, HyperDeck responds with an error message if the called input is not physically present in your model.</p>
	<p>The SSD Format Operation intervention area allows you to format the Solid State Drive and choose between two file system formats:</p> <p>HFS + (Hierarchical File System Plus) format, developed by Apple Inc., designed to be used with Macintosh computers.</p> <p>The Extended File Allocation Table (exFat), developed by Microsoft Corporation, is designed to be used with major operating systems.</p> <p>Press the "PREPARE" key, the system will respond with a key (Token) in the HyperDeck Response area and the "CONFIRM" key will blink.</p> <p>Read the keyword and / or copy it by highlighting it, using the CTRL + C key combination. Drop it into the TOKEN field using the CTRL + V key combination.</p> <p>Press the "CONFIRM" button, SSD will be formatted according to the selected item.</p> <p>CAUTION: Pressing the CONFIRM key, paired with the correct TOKEN, will format the unit irreversibly. All files in the drive will be lost!</p>

	<p>In the Status and Settings Notify area you can find the following commands (True / False), selectable by their respective buttons.</p> <p>NOTIFY: Question the current status of all notifications, and check whether you are in the real and / or false state.</p> <p>TRANSPORT: Sets the transport notification true or false state.</p> <p>SLOT: Set the notification for slots true or false state.</p> <p>REMOTE: Set the notification for the remote true or false state.</p> <p>CONFIGURATION: Sets the notification, for the configuration, true or false state.</p> <p>Warning: Transport, Slots, Remote and Configuration notification are normally set to false status.</p>
	<p>The HyperDeck Information area allows you to access some information and / or perform some tests .</p> <p>IDENTIFY: If pressed, you can identify HyperDeck, controlled by YourKinas, by flashing the Remote button on your Device.</p> <p>PING: Corresponds to the ping command, similar to telnet, to verify your HyperDeck physical connection to your computer.</p> <p>DEV INF: HyperDeck responds with the protocol version, the unique ID and model.</p> <p>TRSP INF: HyperDeck responds with transport parameters; Status, speed, slot id, clip id, timecode and video format.</p> <p>CONF INF: HyperDeck responds with the current configuration; Audio input, video input, and file format.</p> <p>SLOT INF: HyperDeck responds with the data of the mounted SSD; Status, volume name, recording time, video format, serial device, device model, firmware revision.</p>
	<p>The Preview / Output Mode is similar to the EE / PB command, which is present in many devices for recording and playback of multimedia content.</p> <p>PREVIEW: Incoming video is sent directly to HyperDeck outputs and matches EE status. Any Playback, of a previously recorded video will not be played out.</p> <p>OUTPUT: HyperDeck outputs the contents of the drive; Inbound live video is only visible in the Record position. This mode corresponds to the PB state.</p>
	<p>The SSD Selector Buttons allow you to select an SSD between the two available.</p> <p>SSD 1: HyperDeck works on SSD 1 if the drive is available.</p> <p>SSD 2: HyperDeck works on SSD 2, if the drive is available.</p>
	<p>The SSD Content area allows you to access the disk to explore content in two ways:</p> <p>DISK LS: Access files, regardless of the video format and the coding you choose. All files and clips will be visible in the HyperDeck Response area.</p> <p>CLIPS GT: It only accesses clips, encoding and video format, set by the Video Format Selector and File Format Encoding controls. All other clips and files, with different format and coding, will be ignored. The list is visible in the HyperDeck Response area.</p>
<p>TASTO QUIT</p>	<p>The Quit button forces the HyperDeck Server to close the connection with the Client. By pressing this button, HyperDeck will end listening to port 9993, leaving the Client "YourKinas" hanging ". At the first transmission of a command and / or the right timeout time, YourKinas will notify you that the server is offline and has terminated the connection.</p>

HOW TO GET YourKinas BMD: MOUSE, KEYBOARD AND TOUCH SCREEN

YourKinas BMD is simply handy with the mouse as a pointing device; By executing and confirming the commands you can use the left button. With the mouse it is conceivable to access all the features of YourKinas.

Alternatively, if you have a computer equipped with a touch screen, you can handle all the functions by simply using your fingers. In this case, the use of the virtual Jog / Shuttle on the screen will be perceived in a realistic way.

YourKinas BMD can also be controlled by using the keyboard, by appropriately combining the use of some keys.

Below are all the commands that can be typed using the keyboard.

OPERATING KEYBOARD CONTROLS ON WINDOW USER CLIPS	
CTRL + C	Prepare the clip, highlighted in the list, play it and place it on the starting point. This command matches the double-clicked mouse over a list item.
CTRL + P	Play the clip. Corresponds to the click on the Play button.
CTRL + S	Stop playing clip. Corresponds to the click on the Stop button.
CTRL + F	Fast reproduces the clip in forward mode, from 2x to 16x. Corresponds to the click on the Fast Forward button. To increase the speed, simply press the FF key repeatedly.
CTRL + R	Fast reproduces in backward mode, 2x to 16x. Corresponds to the click on the Rewind button. To increase the speed, simply press the Rew button repeatedly.
CTRL + W	Recorded part if the video in the selected input is present. Corresponds to the click on the Record button.
CTRL + I	Corresponds to pressing the TC IN button to capture the Timecode value for the start of the clip.

CTRL + O	Corresponds to pressing the TC OUT button to capture the timecode for the clip stop.
CTRL + A	Corresponds to pressing the ADD CP button, to validate and create the clip, within the preset range from the TC IN - TC OUT values.
CTRL + D	Delete highlighted clip.
CTRL + B	Moves the highlighter, in the Use list, r Clips of a position upwards. Alternatively, if the JOG key is selected, the frame of the multimedia movie timeline increases with a frame.
CTRL + K	Moves the highlighter in the Use list, r Clips of a down position. Alternatively, if the JOG key is selected, the timeline of the media clip decreases as a frame.
CTRL + H	Enables the SHUTTLE function and corresponds to the button of the same name.
CTRL + J	Enables JOG function and corresponds to the same button pressed. Enabling the JOG key affects the behavior of the CTRL + B and CTRL + K combinations.
CTRL + X	Sets the clip selected and highlighted in the Loop mode list

KEYBOARD SHUTTLE FUNCTION ON WINDOW USER CLIPS

Using the keyboard, you can impart seven speeds to the SHUTTLE in the forward direction, and seven speeds for the SHUTTLE in the back direction. The following are possible combinations and associated values for each combined pressure. Remember that you must have enabled the SHUTTLE to have these combinations available by pressing the relevant key and / or by pressing the CTRL + H combination.

CTRL + Z (Relative value - 7)	It moves back to the timeline in SHUTTLE mode, with speed - 15.40X
CTRL + Y (Relative value - 6)	It moves back to the timeline in SHUTTLE mode, with speed - 8.66X
CTRL + N (Relative value - 5)	It moves back to the timeline in SHUTTLE mode, with speed - 4.22X
CTRL + M (Relative value - 4)	It moves back to the timeline in SHUTTLE mode, with speed - 2.05X
CTRL + L (Relative value - 3)	It moves back to the timeline in SHUTTLE mode, with speed - 1.00X
CTRL + 9 (Relative value - 2)	It moves back to the timeline in SHUTTLE mode, with speed - 0.49X
CTRL + 8 (Relative value - 1)	It moves back to the timeline in SHUTTLE mode, with speed - 0.17X
CTRL + 0 (Relative value 0)	Arresta qualsiasi movimento avanti e/o indietro in modalità SHUTTLE
CTRL + 1 (Relative value + 1)	It moves forward on the timeline in SHUTTLE mode, with speed + 0.17X
CTRL + 2 (Relative value + 2)	It moves forward on the timeline in SHUTTLE mode, with speed + 0.49X
CTRL + 3 (Relative value + 3)	It moves forward on the timeline in SHUTTLE mode, with speed + 1.00X
CTRL + 4 (Relative value + 4)	It moves forward on the timeline in SHUTTLE mode, with speed + 2.05X
CTRL + 5 (Relative value + 5)	It moves forward on the timeline in SHUTTLE mode, with speed + 4.22X
CTRL + 6 (Relative value + 6)	It moves forward on the timeline in SHUTTLE mode, with speed + 8.66X
CTRL + 7 (Relative value + 7)	It moves forward on the timeline in SHUTTLE mode, with speed + 15.40X

WINDOW OPERATING KEYBOARD COMMANDS YourKinas SSD Original Files

CTRL + C	Prepare the file, highlighted in the list, to play and place it on the starting point. This command matches the double-clicked mouse over a list item.
CTRL + P	Plays the file named with CTRL + C. Corresponds to the click on the Play button.
CTRL + S	Stop playing the file. Corresponds to the click on the Stop button.
CTRL + F	Fast reproduces file in forward mode, from 2x to 16x. Corresponds to the click on the Fast Forward button. To increase the speed, simply press the FF key repeatedly.
CTRL + R	Fast plays back file in backward mode, 2x to 16x. Corresponds to the click on the Rewind button. To increase the speed, simply press the Rew button repeatedly.

CTRL + W	Recorded part if the video in the selected input is present. Corresponds to the click on the Record button.
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TECHNICAL CHARACTERISTICS OF YOUR KINAS BMD SOFTWARE

SOFTWARE LICENSE TYPE:	OWNER
OPERATING SYSTEM, ARCHITECTURE AND VERSION:	WIN 2000, XP, VISTA, 7, 8, 10. ARCH X86, 32 BIT, VER. 1.0
DEVELOPMENT ENVIRONMENT:	VISUAL STUDIO, VISUAL C++
PROGRAMMING LANGUAGE:	C, C++, MFC e WIN API
SOFTWARE PROTECTION:	LINK TO THE VIDEO SERVER DEVICE HARDWARE, WITH KEY FOR ACTIVATION
TYPE OF CONTROL AND / OR INTERACTION:	MOUSE, KEYBOARD SHORTCUT, TOUCH SCREEN
SUPPORT FOR PLAYLIST PRINTING:	A4 SIZE, WITH PERSONALIZED LOGO

SYNTHETIC LIST OF OPERATING CHARACTERISTICS

Full HyperDeck Remote Control via IP for Play, Stop, Record, Fast Forward, Multiple Speed Rew, Multiple Speed Rew.
 Searching for images via Jog / Shuttle, with accurate and comfortable virtual knobs veracity.
 Clip-up buttons (+ 1 and-1).
 Field for immediate search of a desired point in the timeline by entering the timecode.
 Quick Selection of SSD Affected.
 Direct input switching from SDI to HDMI and Component (if present).
 Timecode, selected SSD, system frequency, and device status indicator.
 Diagnostic display of connection, port and IP status, errors and feedback of the operations.
 Automatic system setting at the first connection for video frequency.

Features of the LS1 Interface (List 1)

Control list for displaying the work done: Clip Number, TC In, TC Out, Clip Name, Duration, Mode (Loop), for easy retrieval.
 Creating Real-time or Post-Clip Clip Clips, Editing Keys and List Reorganizations via Dragging.
 Displays the remaining time at the end of the clip to facilitate operator count-down.
 Print Job List with Timecode, Clip Clips and Company Information, with customizable logo.
 Buttons for browsing the list of pages.
 Searching for clips by name.
 Store and retrieve functions, work performed (plt file), and export to the standard EDL format CMX 3600.

Features of the LS2 Interface (List 2)

Direct access to files via the Get SSD button
 Immediate file selection, in the list control list, for quick playback.
 Export the list to the EDL CMX3600 format.

Feature of the Settings interface:

Video Format Selector for quick setting of HyperDeck usage frequency.
 File Format Encoding, to choose the encoding level recording format.
 Audio and Video Input Configuration.
 Secure formatting the selected SSD drive, remotely, by requesting and confirming the Token.
 Buttons for status and settings notify.
 HyperDeck information buttons, such as: remote key blink device identification, device information, device configuration, transport information, detailed information about the SSD drive, pinging the device.
 Preview and Output Mode selectable, to see the incoming video.
 SSD Selection.
 Reading SSD content in the Get Clips mode to see the clips according to the selected frequency standard and Disk List to see all the files in the selected SSD regardless of the selected standard.

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 YourKinas BMD's Guide printed on September 08, 2017.