# Sync W

Reliable recording and playback system that greatly reduces the operational burden



Equipped with four SDI inputs, SyncW is a professional video and audio recording system that seamlessly connects from shooting to post-production. It can be used not only as an independent recording system, but also as an automatic recording system linked with Vicon Shōgun and 4D View Solutions HOLOSYS. In recording studios where a large number of takes are shot by a small number of people, this system greatly reduces the workload on the shooting site.

The material management system, newly developed by an engineering team with extensive

The material management system, newly developed by an engineering team with extensive knowledge of the shooting site, is equipped with a variety of functions for quick and easy management of previously shot material. The open format of project files allows for automated processing of materials to be passed on to the post-production process.





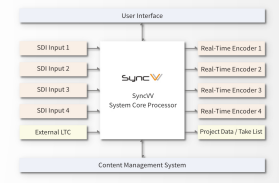


## Shooting solutions that make you forget you are shooting

An easy-to-understand screen layout is extremely important for recording sites, which are hectic and require a great deal of work. The screen layout displays the input from the left, the previously shot material in the center, and thumbnails of the previously shot material on the right, so that the user can intuitively grasp the situation.

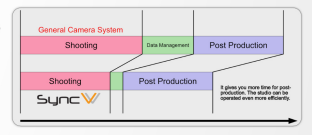
### 4-channel synchronous/asynchronous SDI signal recording system

SyncVV supports not only recording of synchronized 4-channel SDI signals, but also asynchronous 4-channel SDI signals combining different video formats, flexibly supporting different video formats in a single system, significantly reducing overall system cost. Input video is encoded in real-time to a video content file, which is immediately converted into video content ready for post-production.



### Seamless connection from shooting to post-production

When shooting with SyncVV, which was developed as a dedicated multi-channel shooting device, video content is managed using file names that are linked to take information. In particular, when using the Vicon Shōgun and 4D View Solutions HOLOSYS linkage functions, take names are completely matched, so there is no need to search for materials, and the post-production process can begin immediately after shooting is complete. SyncVV is an indispensable recording system that maximizes workflow efficiency.



# Ultra low latency SyncVV dedicated camera

The SyncVV camera is an ultra-compact, high-definition, dedicated SyncVV camera capable of outputting full HD 60P. The internal circuit design dedicated to the studio environment achieves ultra-low latency. There is no time difference between the actor's movement and the movement on the preview screen. The rigid body is designed to be mounted on a truss structure in the studio, making it ideal for installation in harsh field environments.



#### Unparalleled easy-to-read tally display



Transport Control				
Display Timecode Channel A 🔻	Channel Timecode			
00:02:28:08	A RP188 VITC *			
00:00:02	B RP188 VITC ▼			
System Monitor Temp.	C RP188 VITC *			
CPU 11% GPU (Video) 53% (50)	D RP188 VITC ▼			

The new SyncW features an easy-to-understand tally display that is red when recording and green when ready to record. In environments where multiple systems are operated simultaneously, SyncW's highly visible tally displays, which can be checked in an instant, greatly reduce the recording workload.

These tally displays are on by default, but can be turned off in the settings to reduce their prominence in some recording environments. The new SyncW has been meticulously designed for all kinds of recording situations.

### **Various input video formats**



SyncVV supports a variety of input video formats, greatly reducing the burden of selecting video equipment in the field. Supported video formats range from 60p to 23.98p for 2048x1080 progressive, 60p to 23.98p for 1920x1080 progressive, and 60i to 50i for 1920x1080 interlaced. 1280x720 from 60p to 23.98p, Supports a wide range of input video formats. Progressive segmented frames are also supported, making it suitable for use in sites where a variety of video equipment is connected.

### **Equipped with Large View Dialog**



SyncVV has a Large View Dialog function that allows easy preview of SDI input video. This Large View Dialog function is designed to display video on an extended display connected to the SyncVV system. Simply click the "Large View" button on the main operation screen to display the Large View Dialog, which can be placed anywhere on the screen. The operator can operate the system while viewing the main operation screen, while the director of photography can check the images in the large-view dialog, thus creating a flexible operation system. The target channels and layout can also be selected, allowing you to instantly check the entire shooting studio in the arrangement of your choice.

# Material management system for efficient management of shooting materials

Rating	Color	Name	Duration	Tags	Notes	Description	TC In	TC Out
🛑 ок		Take_00002		Sea turtle;Sea				
		Take_00003						
		Take_00004			OP=Catherine			
		Take_00005		Sea;Shark	OP=Catherine			
<b>О</b> К		Take_00006			OP=Catherine			
🛑 ок		Take_00007			OP=Catherine			

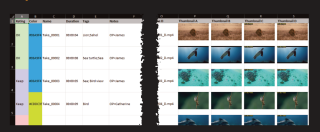
In a hectic scene, you want to start delivering material to the post process immediately upon completion of the day's recording, and SyncVV features a new material management system that efficiently manages the shooting material. An orthogonal, easy-to-read take list helps you see at a glance the various parameters of a take. The ability to manage each take with a color of your choice improves visibility on the recording floor, where you must manipulate a multitude of equipment. A number of unique ergonomic features ensure smooth operation right from the start.

# Safety considerations for recording / SDI disconnection detection indicator

 $take\_00017\_ch0.mp4 \quad take\_00017\_ch1.mp4 \quad take\_00017\_ch2.mp4 \quad take\_00017\_ch3.mp4 \\ take\_00018\_ch0.mp4 \quad take\_00018\_ch1.mp4 \quad take\_00018\_ch2.mp4 \quad take\_00018\_ch3.mp4 \\ take\_00019\_ch0.mp4 \quad take\_00019\_ch1.mp4 \quad take\_00019\_ch2.mp4 \quad take\_00019\_ch3.mp4 \\ take\_00020\_ch0.mp4 \quad take\_00020\_ch1.mp4 \quad take\_00020\_ch2.mp4 \quad take\_00020\_ch3.mp4 \\ take\_00021\_ch0.mp4 \quad take\_00021\_ch1.mp4 \quad take\_00021\_ch2.mp4 \quad take\_00021\_ch3.mp4 \\ take\_00022\_ch0.mp4 \quad take\_00022\_ch1.mp4 \quad take\_00022\_ch2.mp4 \quad take\_00022\_ch3.mp4 \\ take\_00023\_ch0.mp4 \quad take\_00023\_ch1.mp4 \quad take\_00023\_ch2.mp4 \quad take\_00023\_ch3.mp4 \\ take\_00023\_ch0.mp4 \quad take\_00023\_ch1.mp4 \quad take\_00023\_ch2.mp4 \quad take\_00023\_ch3.mp4 \\ take\_00023\_ch0.mp4 \quad take\_00023\_ch3.mp4 \quad take\_00023\_ch3.mp4 \\ take\_00023\_ch0.mp4 \quad take\_00023\_ch3.mp4 \quad take\_00023\_ch3.mp4 \\ take\_00023\_ch3.mp4 \quad take\_00023\_ch3.mp4 \quad take\_00023\_ch3.mp4 \quad take\_00023\_ch3.mp4 \\ take\_00023\_ch3.mp4 \quad take\_00023\_ch3.mp4 \quad take\_00023\_ch3.mp4 \quad take\_00023\_ch3.mp4 \\ take\_00023\_ch3.mp4 \quad take\_00$ 

SDI line problems are common at recording sites where a variety of equipment is temporarily installed. SyncW is equipped with a safety mechanism that does not stop the recording process in the event of an SDI line failure during recording. Video frames that are determined to be invalid will be discarded, but recording will continue, and video and audio recording will continue from the time the SDI line is restored. The channel of the take with the disconnected line is indicated in yellow, which is useful for identifying the problem area in the recording system.

#### **Export take lists to Microsoft Excel format**



SyncVV has added an export function that allows you to export take lists to Microsoft Excel format (xlsx extension) to dramatically reduce the workflow of managing recorded video content. No Microsoft Excel installation is required to run the export function; the SyncVV software alone converts the take list to the easy-to-handle Excel format. The exported Excel file contains not only take-related information, but also video thumbnails, which are saved in an Excel sheet at the same time. The status of the recorded material can be easily viewed on other devices.



### Transport control screen for status at a glance



In a shooting environment where a variety of information must be checked instantly, it is extremely important to have a way to check the status at a glance. SyncVV's transport control screen displays time code display, audio waveform monitor, audio level meter, projects to be recorded, number of takes, and statistics all in one condensed screen. You can check the system status at a glance without having to move your eyes from one place to another.

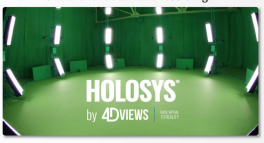
### Highly reliable SDI input card

SyncVV's SDI inputs are based on Bluefish Technologies' highly reliable KRONOS Optikos3G, KRONOS K8 and Supernova S+. The core technologies that ensure stable high-bandwidth performance are based on the knowledge gained from many years of experience in the industry.



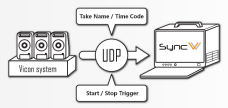
### 4D View Solutions HOLOSYS linked recording

HOLOSYS is the world's first commercial volumetric capture system. This technology is essential for capturing free-viewpoint video of human motion. The new SyncVV can now receive trigger signals from HOLOSYS for automatic recording.



### Vicon Shōgun linked recording

The Vicon Shogun linked recording function automatically receives recording command information sent by the Shogun software and automatically records using the take information contained in the recording command information. Since the recording name in the Shōgun software and the SyncVV recording name match perfectly, the post-production workload can be reduced.



### Faceware's best combination

The new SyncVV also includes a rotate preview function for use with Faceware and a composite guide to guide the position of the face. These features were developed based on keen field observations to reduce the workload at the shooting site.



### **Planning and Sales**



Crescent, Inc.

2-11-5-2F, Hirano, Koto-ku, Tokyo 135-0023 Tel: 03-5875-9707

### **Design and Implementation**



AETA Machida Building 4F 6-9-8 Haramachida, Machida-shi, Tokyo 194-0013, Japan

- "KRONOS Optikos3G", "KRONOS K8" and "Supernova S+" are trademarks of BlueFish Technologies.
- \* "Vicon" and "Vicon Shōgun" are trademarks of Oxford Metrics plc.

  \* "Faceware" is a trademark of Faceware Technologies, Inc..

  \* "HOLOSYS" is a trademark of 4D View Solutions.

- \* All other company and product names are trademarks or registered trademarks of their respective companies.

  \* The information is subject to change without notice.

  \* In case of any discrepancy between the listed information and the actual situation, the actual situation shall take precedence.
- \* All images are for illustrative purposes only. Design and specifications may differ in whole or in part between the listed images and the actual product.