

SDP Generator

Instructions

IM 6.00 B5A-2715-00

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The SDHC/SDXC card is referred to as "SD card" in this manual.

The microSDHC/microSDXC card is referred to as "microSD card" in this manual.

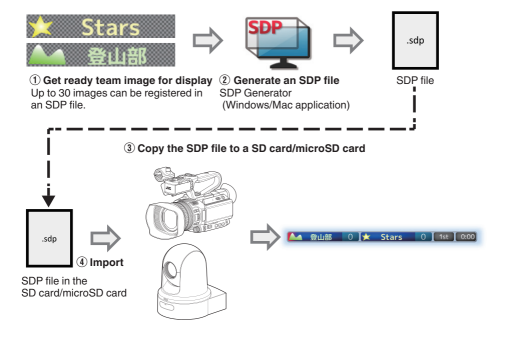
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Introduction

SDP Generator is an application to generate a data file (SDP file) for importing images to a JVC camera that supports overlaying of images. This application allows you to display the following for the supported models.

- Scoreboard Overlay: Overlay team logos and multilingual characters in images as team names on a scoreboard.
- Broadcast Overlay: Display texts, images and watermark on camera video.
- Preset Position Overlay: Display the overlay at a preset position by configuring the display setting of the overlay image in addition to various settings of the preset mode.

The image format supports PNG, JPG, and BMP. (PNG is recommended.) Workflow



Requirements

Windows

os	Microsoft Windows 7 Home/Professional (32/64bit)
	Microsoft Windows 8.1 Home/Professional (32/64bit)
	Microsoft Windows 10 (32/64bit)
CPU	Recommended hardware for above OSes
RAM	Recommended hardware for above OSes
Hard disk space	100 MB minimum
Software	Microsoft .NET Framework 4.6
Others	Internet connection
	(for downloading Microsoft .NET Framework)

Mac

OS	macOS Sierra 10.12 macOS High Sierra 10.13
CPU	64bit Intel processor
RAM	Recommended hardware for above OSes
Hard disk space	100 MB minimum
Software	-
Others	-

Installation

Windows

Log in as administrator. Save the .msi file onto your computer's Applications folder. Install the SDP Generator for by launching the .msi file and follow the install wizard instructions. If Microsoft .NET Framework is not installed in your PC, another wizard for installing Microsoft .NET Framework may appear. In this case, you need to install .NET Framework first. After that, re-launch the .msi file and install the SDP Generator.

Mac

Mount the .dmg program by opening the file, and then copy the SDPGenerator in the mounted volume to your Applications folder.

Uninstallation

Windows

Execute [Start Menu] > [All Programs] > [JVCKENWOOD] > [SDP Generator] > [Uninstall SDP Generator].

Mac

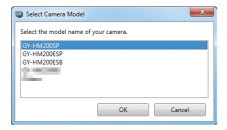
Delete the copied SDPGenerator file.

Initial Startup After Installation

At the initial startup, a screen to select your camera model appears. Once it is configured, the screen will not be displayed at subsequent startups. You can change your selection later.

Windows

[Settings] → [Select Camera Model]



Mac

[SDP Generator] → [Preferences] → [Select Camera Model]



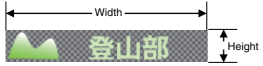
Generating an SDP File

TYPE1, TYPE2, Football (American Football), Basketball, Baseball

Preparing Images

Specify an image containing the team logo and team name for each team.

Get ready a recording format to be used for the shoot and a team image with a size that suits the type of sports. The maximum size is as follows. Parts that exceed the maximum size will not be displayed.



Recording Format	1920x1080		ding Format 1920x1080 1280x720		
Sports Type	TYPE1, TYPE2,	I	TYPE1, TYPE2,	I	
	Football (American	I	Football (American	I	
	Football)	I Baseball	Football)	I Baseball	
	Basketball	I	Basketball	I	
Size (Width x Height)	188 x 30	91 x 30	125 x 20	62 x 20	
Recommended File	<team name="">1080.png</team>		<team name="">720</team>		
Name	(example: Mountains1080.png)		(example: Mountains)		

Caution: -

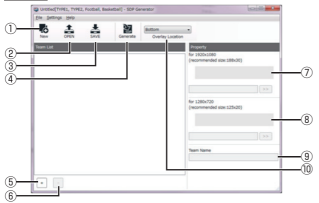
A red possession indicator appears at the left side of the team image. Therefore
please secure a transparent background at this area.



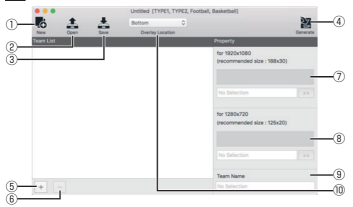
Basic Operations

1 Launch the SDP Generator and press the New button. (For the initial launch after installing this application, it is not necessary to click the New button.)

Windows



Mac



1) New: Creates a new project file and opens the type selection

window.

(2) OPEN: Opens a project file.

(3) SAVE: Saves the current team registration status as a project

file.

4 Generate: Generates an SDP file from the registered team.

(5) +: Adds a new team to the team list.

(6) -: Deletes the selected team from the team list.

(7) for 1920x1080: Registers the 1920x1080 image of the team that is

selected in the team list.

8 for 1280x720: Registers the 1280x720 image of the team that is

selected in the team list.

Team Name:
Registers the name of the team that is selected in the

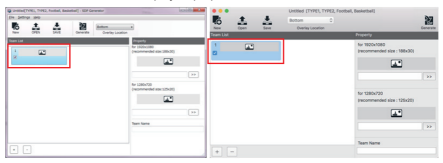
team list.

(1) Overlay Location: Sets the overlay position on the screen.

2 Select the type of sports for generating SDP.



- 3 Press the "+" button to add a new team.
- 4 Select the new team and display its properties.

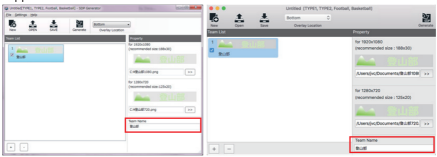


5 Specify the images you have prepared in Property.

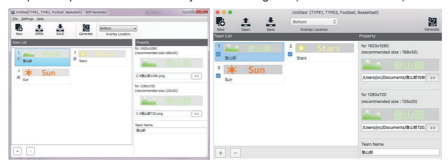
To specify a file, use drag and drop or the ">>" button. Specify at least one image to the Property. For example, if you specify the team image for 1920x1080 only, the image is not overlaid when a record format of the camera is 1280x720.

6 Enter the team name.

The team name entered here will be displayed on the menu of the camera during team selection. Input of characters in languages including English and Japanese is supported.



7 Repeat steps 3 to 6 for the teams you want to register (maximum 30 teams).



Memo: -

Assuming that the name of the image file to be selected is

- <team name>1080.png (for 1920x1080. E.g.: stars1080.png)
- <team name>720.png (for 1280x720. E.g.: stars720.png)

Selecting these files and dragging and dropping them into the team list automatically registers the image and team name.

8 Select the position for the overlay on the screen.

You can select "Top Right", "Bottom Right", "Top Left", or "Bottom Left" for Baseball and "Top" or "Bottom" for others.



9 Press the "Generate" button to generate the SDP file.

Specify a name for the SDP file to save that is not longer than 63 alphanumeric characters. A ".sdp" extension is automatically appended to the file. The default file name is "project file name.sdp" or "overlay1.sdp"(*).

* If the project file name contains characters other than those below, the default file name becomes "overlay1.sdp".

 $!\#\%\&`()+, -.0123456789; = @ABCDEFGHIJKLMNOPQRSTUVWXYZ[]^{`abcdefghijklmnopqrstuvwxyz{}-$



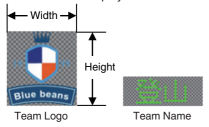
Generation is complete after the "Generating the SDP file..." screen disappears.

Hockey (Ice Hockey)

Preparing Images

A separate image can be specified for the team logo and the team name.

Get ready a recording format to be used for the shoot and a team image with a size that suits the type of sports. The maximum size is as follows. Parts that exceed the maximum size will not be displayed.



	Recording Format	
	1920x1080	1280x720
Team Logo	30x30	20x20
Team Name	50x30	33x20

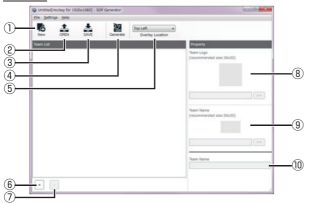
Memo: -

• The color profile inside the PNG file will not be referred to.

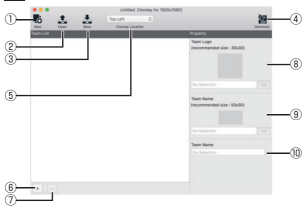
Basic Operations

1 Launch the SDP Generator and press the New button. (For the initial launch after installing this application, it is not necessary to click the New button.)

Windows



Mac



1) New: Creates a new project file and opens the type selection

window.

(2) OPEN: Opens a project file.

③ SAVE: Saves the current team registration status as a project

file.

(4) Generate: Generates an SDP file from the registered team.

5 Overlay Location: Sets the overlay position on the screen.

(6) +: Adds a new team to the team list.

(7) -: Deletes the selected team from the team list.

(8) Team Logo Image: Registers the logo image for the team that is selected in

the team list.

(9) Team Name Image: Registers the image of the team name for the team that

is selected in the team list.

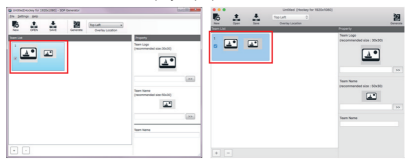
10 Team Name: Registers the name of the team that is selected in the

team list.

2 Select the type of sports for generating SDP.



- 3 Press the "+" button to add a new team.
- **4** Select the new team and display its properties.



5 Specify the images you have prepared in Property.

To specify a file, use drag and drop or the ">>" button.



6 Enter the team name.

The team name entered here will be displayed on the menu of the camera during team selection. Input of characters in languages including English and Japanese is supported.

7 Repeat steps 3 to 6 for the teams you want to register (maximum 30 teams).



Memo:

Assuming that the name of the image file to be selected is

- <Team Name>_logo.png (For the team logo. E.g.: blue_logo.png)
- <Team Name>_name.png (For the team name. E.g.: blue_name.png)
 Selecting these files and dragging and dropping them into the team list automatically registers the image and team name.
- 8 Select the position for the overlay on the screen.
 Select "Top Right", "Bottom Right", "Top Left" or "Bottom Left".



9 Press the "Generate" button to generate the SDP file.

Specify a name for the SDP file to save that is not longer than 63 alphanumeric characters. A ".sdp" extension is automatically appended to the file. The default file name is "project file name.sdp" or "overlay1.sdp"(*).

* If the project file name contains characters other than those below, the default file name becomes "overlay1.sdp".

 $!\#\%\&'()+, -.0123456789; = @ABCDEFGHIJKLMNOPQRSTUVWXYZ[]^{`abcdefghijklmnopqrstuvwxyz{}-$



Generation is complete after the "Generating the SDP file..." screen disappears.

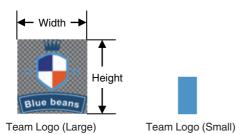
Football (Soccer)

Preparing Images

A separate image can be specified for the team logo and the team name and you can specify the size (large or small) of each image. A large size image is used for large display and penalty shoot-out display while a small size image is used for small display during a match. And texts such as the name of the match as well as images can be displayed in a large display.

You do not have to specify an image if you do not want to display the team logo image or team name image. If the team name image or text image is not specified, enter the team name or text in Overlay Control of the Web Screen.

The maximum size is as follows. Parts that exceed the maximum size will not be displayed.









Team Name (Small)

地区大会 決勝

Text Image

	Recording Format	
	1920x1080	1280x720
Team Logo (Large)	66x66	44x44
Team Logo (Small)	9x18	6x12
Team Name (Large)	240x36	160x24
Team Name (Small)	48x18	32x12
Text Image	504x24	336x16

The background design displayed varies as follows depending on the specification status of the team logo image.

Small display:

Team Logo (Small)	Display
One or more teams, specified	45:00 GHP 1:1 BLB 1
Not specified	45:00 GHP 1:1 BLB

Large display:

Team Logo (Large)	Text Display Specified in Overlay Control of the Web Screen	Display
One or more teams, specified	ON	GRASSHOPPERS 1:1 BLUE BEANS
	OFF	GRASSHOPPERS 1:1 BLUE BEANS
Not specified	ON	SPRING CUP 2017 GRASSHOPPERS 1:1 BLUE BEANS
	OFF	GRASSHOPPERS 1:1 BLUE BEANS

Penalty Shootout display:



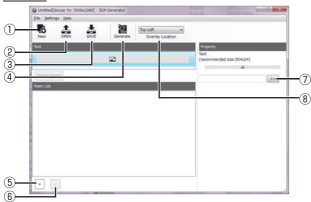
Memo: -

• The color profile inside the PNG file will not be referred to.

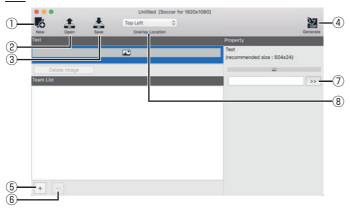
Basic Operations

1 Launch the SDP Generator and press the New button. (For the initial launch after installing this application, it is not necessary to click the New button.)

Windows



Mac



① New: Creates a new project file and opens the type selection

window.

② OPEN: Opens a project file.

③ SAVE: Saves the current team registration status as a project

file.

4 Generate: Generates an SDP file from the registered team.

(5) +: Adds a new team to the team list.

(6) -: Deletes the selected team from the team list.

(7) Text: For registering the image of the text area to be displayed

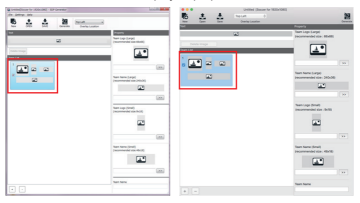
during Large display.

8 Overlay Location: Sets the overlay position on the screen.

2 Select the type of sports for generating SDP.

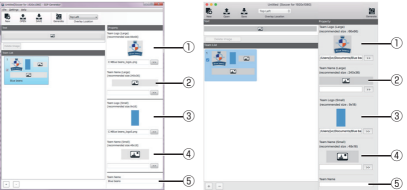


- 3 Press the "+" button to add a new team.
- **4** Select the new team and display its properties.



5 Specify the images you have prepared in Property.

To specify a file, use drag and drop or the ">>" button. Leave the image unspecified for images that you do not want to display.

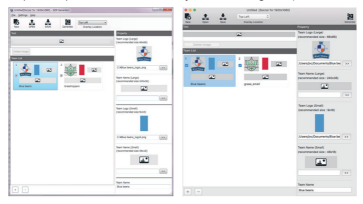


- 1 Team Logo (Large): Register the image for Team Logo (Large).
- 2 Team Name (Large): Register the image for Team Name (Large).
- ③ Team Logo (Small): Register the image for Team Logo (Small).
- 4 Team Name (Small): Register the image for Team Name (Small).
- (5) Team Name: Registers the name of the team that is selected in the team list.

6 Enter the team name.

The team name entered here will be displayed on the menu of the camera during team selection. Input of characters in languages including English and Japanese is supported.

7 Repeat steps 3 to 6 for the teams you want to register (maximum 30 teams).



Memo:

Assuming that the name of the image file to be selected is

- <Team Name>_logoL.png (For Team Logo (Large). E.g.: blue_logoL.png)
- <Team Name>_nameL.png (For Team Name (Large). E.g.: blue_nameL.png)
- <Team Name>_logoS.png (For Team Logo (Small). E.g.: blue_logoS.png)
- <Team Name>_nameS.png (For Team Name (Small). E.g.:blue_nameS.png) Selecting these files and dragging and dropping them into the team list automatically registers the image and team name.
- 8 Select the position for the overlay on the screen.
 Select "Top Right", "Bottom Right", "Top Left" or "Bottom Left".



9 Press the "Generate" button to generate the SDP file.

Specify a name for the SDP file to save that is not longer than 63 alphanumeric characters. A ".sdp" extension is automatically appended to the file. The default file name is "project file name.sdp" or "overlay1.sdp"(*).

* If the project file name contains characters other than those below, the default file name becomes "overlay1.sdp".

 $!\#\%\&'()+,-.0123456789;=@ABCDEFGHIJKLMNOPQRSTUVWXYZ[]^{`abcdefghijklmnopqrstuvwxyz{}}~$



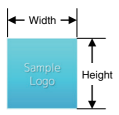


Generation is complete after the "Generating the SDP file..." screen disappears.

Broadcast

Preparing Images

Get ready a team image with a size that suits the recording format to be used for the shoot. The maximum size is as follows. Parts that exceed the maximum size will not be displayed.



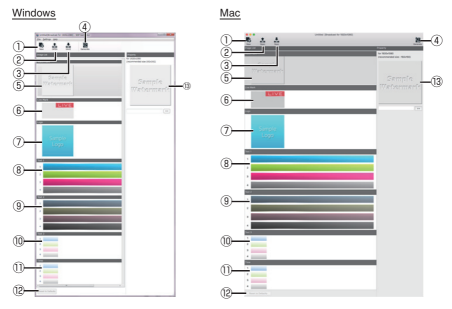
	Recording Format	
	1920x1080	1280x720
Watermark	192x192	128x128
Live Mark	192x96	128x64
Logo	192x192	128x128
Text 1	702x42	468x28
Text 2	702x42	468x28
Text 3	90x27	60x18
Time	90x27	60x18

Memo: -

• The color profile inside the PNG file will not be referred to.

Basic Operations

1 Launch the SDP Generator and press the New button. (For the initial launch after installing this application, it is not necessary to click the New button.)



① New: Creates a new project file and opens the type selection

window.

② OPEN: Opens a project file.

③ SAVE: Saves the current image registration status as a project

tile.

(4) Generate: Generates an SDP file from the registered image.

Watermark

6 Live Mark

① Logo

(8) Text 1 background image: Maximum 4 types of images can be specified.
 (9) Text 2 background image: Maximum 4 types of images can be specified.
 (10) Text 3 background image: Maximum 4 types of images can be specified.
 (11) Time background image: Maximum 4 types of images can be specified.

Reset to Defaults: Restores selected images to default.
 Properties of selected image: Specify the image from the path.

2 Select the type of sports for generating SDP.

When the recording resolution is 1920x1080, select "Broadcast for 1920x1080"; when it is 1280x720, select "Broadcast for 1280x720".



3 Specify an image for 5 to 11.

You can drag-and-drop an image, or specify an image using the path at \square after selecting the image in the image list.

4 Press the "Generate" button to generate the SDP file.

Specify a name for the SDP file to save that is not longer than 63 alphanumeric characters. A ".sdp" extension is automatically appended to the file. The default file name is "project file name.sdp" or "overlay1.sdp"(*).

* If the project file name contains characters other than those below, the default file name becomes "overlay1.sdp".

 $!\#\$\%\&'()+,-.0123456789;=@ABCDEFGHIJKLMNOPQRSTUVWXYZ[]^{`abcdefghijklmnopqrstuvwxyz\{}-$

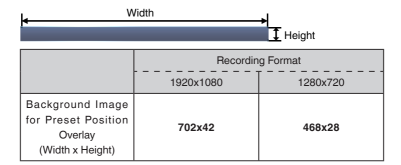


Generation is complete after the "Generating the SDP file..." screen disappears.

Preset Position Overlay

Preparing Images

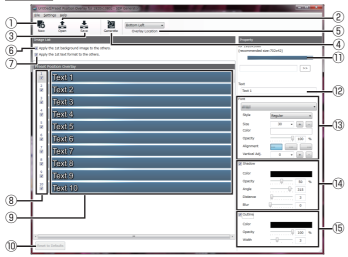
Get ready a background image for the preset position overlay with a size that suits the recording format to be used for the shoot. The maximum size is as follows. Parts that exceed the maximum size will not be displayed.



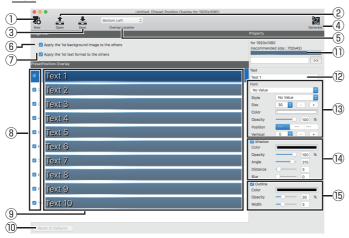
Basic Operations

1 Launch the SDP Generator and press the New button. (For the initial launch after installing this application, it is not necessary to click the New button.)

Windows



Mac



① New: Creates a new project file and opens the type selection

window.

② OPEN: Opens a project file.

③ SAVE: Saves the current text registration status as a project file.

(4) Generate: Generates an SDP file from the registered content.

(5) Overlay Location: Sets the overlay position on the screen.

(6) Apply the 1st background image to the others.:

Select this to apply the background image of the first image to the second and subsequent images.

① Apply the 1st text format to the others.:

Select this to apply the text format of the first image to the second and subsequent images.

- (8) Select the overlays to be included in the SDP file.
- (9) Register the overlay images to be displayed when Preset 1 to Preset 10 of the camera are called up. The detailed setting items of the image selected are displayed in Property on the right of the screen.
- 10 Reset to Defaults: Restores selected images to default.
- (1) Register the background image for preset position overlay.

(12) Text: Register the texts to be superimposed on the overlay

image.

(1) Font: The font type, style, color, opacity, alignment (left,

centered, right) and the vertical position of the texts can

be adjusted.

Caution: -

Please check the content and font licenses of the image before use.

(4) Shadow: Select this to apply a shadow effect to the texts.

The color, opacity, angle, distance and blur effect can be

adjusted.

(5) Outline: Select this to add outline to the texts.

The color, opacity and width can be adjusted.

2 Select the type of SDP to generate.

Select "Preset Position Overlay for 1920x1080" for recording format of 1920x1080 and "Preset Position Overlay for 1280x720" for recording format of 1280x720.





3 Select the images from 1 to 10 to display the properties.





- 4 Specify the image you have prepared in Property.
 To specify a file, use drag and drop or the ">>" button.
- **5** Enter the texts to superimposed on the image and select the font etc.

Caution: -

- Please check the content and font licenses of the image before use.
- **6** Repeat steps 3 to 5 only for the number of preset position overlay images you want to register. (Maximum 10 images)
- 7 Select the position for the overlay on the screen.
 Select "Top Right", "Bottom Right", "Top Center", "Bottom Center", "Top Left" or "Bottom Left".





- **8** Press the "Generate" button to generate the SDP file.
 - Specify a name for the SDP file to save that is not longer than 63 alphanumeric characters. A ".sdp" extension is automatically appended to the file. The default file name is "project file name.sdp" or "overlay1.sdp"(*).
 - * If the project file name contains characters other than those below, the default file name becomes "overlay1.sdp".

 $!\#\$\%\&'()+,-.0123456789;=@ABCDEFGHIJKLMNOPQRSTUVWXYZ[]^{`abcdefghijkImnopqrstuvwxyz{}^{}}$



Generation is complete after the "Generating the SDP file..." screen disappears.

Settings

Menu Item Name Settings

You can change the menu item names for team name selections, which are displayed after importing the SDP file for Scoreboard Overlay.

Windows: [Settings] → [Menu item name]

Mac: [SDP Generator] → [Preferences]



Camera Menu

Project File

Information on the type of SDP, image registration status and overlay location settings can be saved as a project file.

Press the "SAVE" button, or select [File] > [Save] or [File] > [Save As...] to save the file. To open a saved project file, press the "OPEN" button or select [File] > [Open].

Memo: -

 Information on the location where the image is saved is registered as a relative path from the project file, and thus referencing of an image file may fail if it has been moved to another location.

Importing SDP File to The Camera

Copy the generated SDP file to the root folder of an SD card or microSD card that supports clip recording.

E.g.: When the SDP file name is overlay1.sdp

Windows: Computer (PC) → Removable Disk → overlay1.sdp

Mac: Device (SD card) → overlay1.sdp

Use the SD card or microSD card in which the SDP file is copied and import the SDP file in accordance with the SDP file import instructions of the JVC camera that supports overlaying.

Memo:

- The camera can recognize up to 8 SDP files in an SD card or microSD card.
- In PTZ camera models, the SDP file can be imported from the Web screen. For the detailed import procedures, refer to the instruction manual of the camera that supports overlaying.



Memo

Memo

JVC