

# Supporting IT Classes from Start to Finish!

## Preparation

One Click Connection simplifies the projection startup process. With quick and easy wireless projection to reduce the time and effort spent on preparation, classes can start immediately.



# During Class

With the Moderator function, the students' PC connection status and projection operations are managed firsthand by the teacher. For teachers, lessons are closely coordinated with students to assure clear, easy communication of the contents.



### End of Class

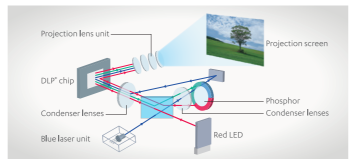
Auto Projection OFF makes projector operations unnecessary when classes are over. This simplifies the tidying up process and leaves the projector ready for prompt use by the next teacher.





### Hardware Features

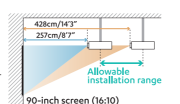
# R-Hybrid Light Source



CASIO's unique optical engine combines a laser with an LED. It achieves high luminance by using light from a blue laser converted by the phosphor and the color wheel to complement the red light conventionally projected by red LEDs. The resulting light source realizes high brightness of 4000 lumens.

# 1.7x Optical Zoom

installation easy by eliminating the need to change the positions of existing metal fittings.



# **CASIO** Green Technology

- 20,000-hour Operation
- The light source has a lifetime of approx. 20,000 hours.
- Low Cost, Low Maintenance

The cost and labor of lamp and filter replacement are vastly reduced.

Projection can begin immediately when the power is turned ON, with no cool down necessary after it is turned OFF again.

- Mercury Free

The light source achieves reduced environmental impact by eliminating the use of hazardous mercury.

# Advanced Cooling Structure

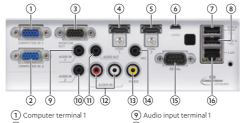
CASIO's unique technology realizes 4000 lumens high brightness,

### DICOM Simulation

The newly developed color mode is ideal for displaying medical documents, such as CT and MRI scans. It employs gradated settings resembling the DICOM standard to present sharp, clear images in fine detail.

XJ-S400UN XJ-S400U XJ-S400WN XJ-S400W

#### **■** Interfaces



- USB terminal (Micro-7) USB terminal (Type-A)

# ■ PC/Smart Device Projection Applications

	Арр	OS	Remarks	
For PC	C-Connection	Windows Mac OS Chrome OS	•Download the app from the CA Website. *The Chrome OS version will be available in June.	
For smart devices	MiirrorOp Presenter	Andorid iOS	•Available from Google Play for Andorid and from the App Store for iOS.	
	MiirrorOp Receiver	Andorid iOS	•PC Remote is operated on MirrorOp Receiver. *MirrorOp is a product of Barco, In	

Wireless LAN adaptor [YW-41] for Network models (XJ-S400UN / S400WN)

#### ■ Specifications

Brightness *1			40001	umens		
Display system		DLP® chip x1, DLP® system				
Display chip		WUXGA 0.67 inches (Aspect ratio: 16:10) 2,304,000 pixels (1920 dots x 1200 dots)  WXGA 0.65 inches (Aspect ratio: 16:10) 1,024,000 pixels (1280 dots x 800 dots)				
Contrast ratio		20,000:1				
Vertical keystone correction		+30° (automatic), ±30° (manual)				
Projection lens		1.7X manual zoom, manual focus, F=2.33-3.03 / f=19.5-32.3				
Projected image size		30-300 inches				
Projection distance	60-inch	1.64-2.78 meters (5.4-9.1 feet)		1.72-2.92 meters (5.7-9.6 feet)		
	100-inch	2.80-4.70 meters (9.2-15.4 feet)		2.94-4.94 meters (9.7-16.2 feet)		
	Minimum projection distance	0.77 meters (2.5 feet)		0.81 meters (2.7 feet)		
Light source (estimated lifetime *2)		Laser & LED (up to 20,000 hours)				
Color reproduction		Full color (up to 1.07 billion colors)				
Scanning frequencies		Horizontal: 15-91 kHz, Vertical: 50-85 Hz				
Computer	Digital input terminal	HDMI type A x2				
input	Analog input terminal	mini D-Sub 15 pin x2	mini D-Sub 15 pin x1	mini D-Sub 15 pin x2	mini D-Sub 15 pin x1	
	Monitor out terminal	mini D-Sub 15 pin x1	_	mini D-Sub 15 pin x1	_	
Video input	Analog input terminal	Component: YCbCr/YPbPr (used for both analog computer input and component input), Analog video: Composite (RCA) x1				
Audio	Input	3.5 mm stereo mini jack x2, RCA x1 [R/L], 3.5 mm monaural mini jack (for Mic.) x1 *3	3.5 mm stereo mini jack x1, RCA x1 [R/L]	3.5 mm stereo mini jack x2, RCA x1 [R/L], 3.5 mm monaural mini jack (for Mic.) x1 *3	3.5 mm stereo mini jack x RCA x1 [R/L]	
	Output	3.5 mm stereo mini jack x1 (variable audio)				
	Speaker	16W x1, monaural				
Other terminals	USB host	USB 2.0 Type-A x2	_	USB 2.0 Type-A x2	_	
	USB power supply	DC 5V (Shared with USB host terminal)	DC SV USB Type-A x1 (Dedicated power supply terminal)	DC 5V (Shared with USB host terminal)	DC SV USB Type-A x1 (Dedicated power supply terminal)	
	USB function	USB 1.1 Micro-B x1 *4				
	Control (serial)	RS-232C (D-Sub 9 pin) x1				
	LAN	RJ-45 x1	_	RJ-45 x1	_	
Wireless LAN support		IEEE 802.11 b/g/n *5 (requires separately available YW-41 wireless LAN adaptor)	_	IEEE 802.11 b/g/n *5 (requires separately available YW-41 wireless LAN adaptor)	_	
Power requirements		AC 100-240V, 50/60Hz				
Approximate dimensions (W x H x D)		357 x 337 x 124 mm (not including projections)				
Security compatibility		Kensington Compatible, Security Bar, Power On Password				
Included accessories *6		Remote control, Power cord, Warranty card				



### Safety Precautions

Read the instruction manual carefully before using these products to ensure safe use.

Warning: Do not use a power source voltage, connection cord or AC adapter other than those specified. Doing so could result in fire or electric shock.

Caution: Do not position these products in a place where they might come into contact with water, moisture, steam, dust or oily smoke or in a high-temperature location. Doing so could result in fire, electric shock or equipment failure.

• Contact a nearby dealer for inquiries concerning this catalog. If you have questions your dealer cannot answer, inquire at the contact address shown below. • Be sure you receive your warranty with the date of purchase, dealer name and other required items filled in at the time of purchase. • The specifications, designs, etc., presented in this catalog are subject to change without notice. The color tones of the products shown may differ from those of the actual products due to

#### https://web.casio-intl.com/projector/educational\_solutions/

CASIO COMPUTER CO.,LTD.







# 1-Click Connection For the Smart Classroom

**Superior Series** XJ-S400





# Begin Classes Quickly and Easily! 1-Click Connection Projectors

With the advent of IT education, which integrates digital contents and the Internet into the classroom, instructors need projectors that facilitate easier, more efficient teaching styles.

CASIO is preparing to support the IT classroom of the future. We call these efforts our Educational Solutions (ES) concept.

We began by interviewing teachers and IT managers at over 40,000 schools where CASIO projectors were in use to determine the ideal performance characteristics of tomorrow's IT classroom projectors.

We reduced restrictions on the classroom layout by introducing wireless operation and replacing the complicated setting procedures with quick, easy One Click Connection.

We also installed a smartphone/tablet-based Moderator function and a PC / Projector remote function that enables free control of projection operation of the teacher or students from anywhere in the classroom.

To simplify operation and expedite smooth classroom instruction.

To enable flexible teaching styles that encourage greater student participation.

To coordinate lessons more closely with students and strengthen interactive communication.

After many long years,

these educational challenges have finally been overcome.

Making IT lessons smarter and more efficient. CASIO is redefining the IT classroom of the future.



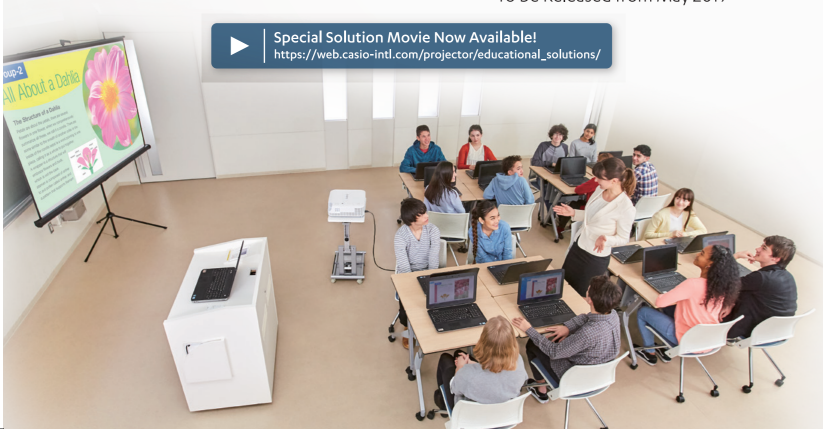


XJ-S400

• XJ-S400UN • XJ-S400U

• XJ-S400WN • XJ-S400W

To be Released from May 2019



# Classes can be conducted smoothly and freely, with students deepening their understanding through active interaction among all the class members.



#### Preparation

# One Click Connection



Just clicking on the One Click Connection ("OCC" hereinafter) icon set up for each classroom creates a wireless connection with the projector and initiates projection. The time and effort spent on activities such as establishing cable connections, switching inputs and making wireless settings are significantly reduced, so that classes can begin right away.





be conducted on the IT manager's web browser. This spares IT

managers the trouble of constructing a network environment.



# Connection Setting on Browser 2 Upload the OCC file to the shared server.





# For Discussions



ne PC screens of up to four students can be projected

The ability to select the screens you want to show on the spot and project them immediately saves the time and

# **I** Moderator Function

**During Class** 



This function makes it possible to manage the projection operations of students' PCs collectively by smartphone or tablet. The teacher can select any student's PC from anywhere in the classroom and project the relevant contents onto the screen immediately. This is a practical way of enhancing teaching efficiency and increasing student participation through activities such as presentation of assignments. A maximum of 40 devices can be connected simultaneously including teacher's devices.

# For Presentations



When students click the OCC icon to indicate completion of a classroom assignment, their user name s displayed in a list on the teacher's smart device screen. his makes it easy for the teacher to tell which students ave completed the assignment and to select students sent their solutions while still circulating the room







simultaneously. This approach can be used to initiate vibrant discussions in which students compare the solutions offered by various class members, deepen their understanding of the issues, and discuss multiple pinions and assertions presented by their classmates.

### During Class

# **IPC & Projector Remote**



Remote control of the PC and projector by smartphone or tablet enables teachers to project the screens they want to show from anywhere in the classroom. This enables them to coordinate their lessons directly with students' input and needs.

# PC Remote

Teachers can switch among teaching materials and turn pages while walking around the classroom, without returning to the podium each time.

\* Installation of the C-Connection network projection app in the PC and the MirrorOp Receiver app in the smartphone or

# Projector Remote

When a document camera, DVD player or other device is connected to the projector, remote switching among input terminals can be conducted as appropriate.

### End of Class

# **Auto Projection OFF**



Pressing the stop button on the C-Connection network projection app when the class ends removes the projected image from the screen while maintaining the

network connection status. One Click Connection is all it takes to start the next class immediately. Because there is no need to turn the power ON/OFF before and after every class, preparation and tidying up are trouble free.

# Auto Power OFF After 20 Minutes

After 20 minutes in the Auto Projection OFF mode, the projector's main power supply is turned off automatically. This prevents it from being left on accidentally, and reduces the pressure on IT managers to IT Managers confirm the projector status after school

# Auto Input Search



is connected, the projector searches for the input signal and initiates projection automatically

# Countdown Timer



of the screen comes in handy for various classroom activities, such as informing students of assignment and examination time limits.

# **Templates**



used borders and grids are available for use in class. Original images can also be registered.

# Mirror Mode



capability for studying movement and form.