Reducing environmental impact

ECOLOGY

CASIO projectors are equipped with an SSI* light source with the most advanced light source technology. Although the use of mercury is widely prohibited worldwide today, this hazardous substance Continue to be used as a light source for conventional projector lamps. CASIO has eliminated the use of mercury from its products in consideration of the environment. Adoption of an SSI light source, combined with CASIO's very own energy-saving design, contributes to reducing CO₂ emissions.

*SSI (solid state illumination) light sources uses LEDs, lasers or other such lighting technologies.







OPTION



Linkage to CASIO Digital Equipments

Serial conversion cable [YK-60] for Slim models

Carrying bag [YB-2] for Core and Advanced models (except XJ-V1 and XJ-V2)

Wireless LAN adaptor [YW-40] for network models except Pro models

DLP[®] system

CASIO projectors uses DLP® technology developed by Texas Instruments Inc. Also used to screen digital cinema, this advanced projection technology reproduces clear, highly detailed images across the range from still images to movies. It has the realistic expressive power to achieve visual presentations that captivate audiences.







Advanced

Core

Ultra Short-throw

Graphing **Digital cameras** Calculator **EXILIM** Project your photos and Connect the calculator to a data projector videos directly and project the calculator screen >>> Please check the following URL for details: Require USB host termina http://edu.casio.com/support/projector/ *Not compatible with SDXC format (ex-FAT format) fx-CG20

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 catalogue. 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 •Contact a hearby dealer for inclunes concerning this catalogue. If you have questions your obeain channel answer, inquire at the contact adoress shown below. •De sure you receive your warrantly with the data term of purchase. •Dealer channel answer, inquire at the contact adoress shown below. •De sure you receive your warrantly with the data proceeder channel answer, inquire at the contact adoress shown below. •De sure you receive your warrantly with the data proceeder channel answer, inquire at the contact adoress shown below. •De sure you receive your warrantly with the data proceeder the actual products due to printing. •Screen images shown are subject to change without notice. The color tones of the products shown may differ from those of the actual products due to printing. •Screen images shown are subject to change without notice. The color tones of the products properly according to the directions, designs, etc., presented in this catalogue are subject to change without notice. The color tones of the products properly according to the directions in the instruction manual. Failure to make connections properly or attempts to make alterations may result in accidents. CASIO can accept no responsibility under such circumstances. •The figures for brightness are averages for the products are whole at the time of shipment and are in compliance with the ISO2118-2005 Data Projector Specifications. The measurement method and conditions are based on Appendix 2. •These devices comply with the current JIS C 61000-3-2 harmonic standard. •For the class of laser products, refer to the setup guide or the separate package insert bundled with the projector. hese devices comply with the current JIS C 61000-3-2

The initial statistication where the setup ducts, there is the setup age of the separate greated interface and the projection of the United States of the United States or its subsidiaries in the U.S. and/or other countries. ■ Miracast[™] is a registered trademark of Wi-Fi Alliance. ■ Windows is a registered trademark of Microsoft Corporation of the United States. ■ The HDM Logo and High-Definition Multimedia Interface are trademarks or registered trademark of Hademark of HDM Licensing, LLC. ■ PuLink is a registered trademark or pending trademark in Japan, the United States and other countries and registered index and other countries and registered trademark or pending trademark in Japan, the United States and other countries and registered trademarks of Google Play are trademarks of Google Play are trademarks of Google Play are trademarks of a trademarks of Apple Inc. ■ Other company and product names in this catalog are trademarks of registered trademarks of the respective companies.

http://world.casio.com/

CASIO COMPUTER CO., LTD. Tokyo, Japan

CASIO Projectors General Catalog

GO LAMP FREE AND SAVE

Stress-free Visual Communication

LASER & LED PROJECTOR





Slim

Pro





*Actual worldwide sales (2010 ~ 2015) Solid State Illumination Light Source projectors rated at of 2,500 lumens or higher. Source: Futuresource Consulting Ltd

Stress-free Visual Communication

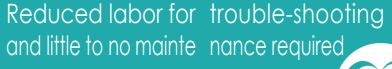
Shorter Startup and shutdown time required

Project with confidence without delay. Casio Laser & LED Projectors has the ability to turn On/Off as fast as 5 seconds. This reduces waiting time comparing to Mercury Lamp Projectors.

The drastic reduction in waiting time for the projector to start up and shutdown allows you to be more time efficient during your presentation. This also means that you do not need to wait for the projector to cool down at all after your presentation.



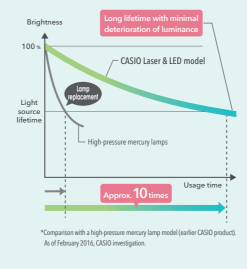
73‰*



Casio projectors can now be used without worrying about the expensive mercury lamp and filter replacement. This could bring you ultimate savings to your pocket.

of interrupted use due to technical problems, such a burnt-out lamp or clogged filter. Projectors can be used without concern for consumables preparation, management, maintenance and disposal.

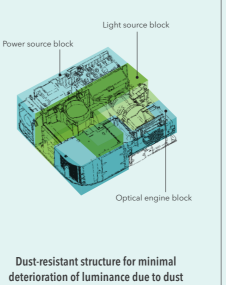
*Supported models: Core, Advanced and Ultra short-throw models



Approx. 20,000-hour long-life light source



Adoption of a long-life light source and dust-resistant design minimizes the risk



cost and size

to the predecessor models.



Entering a new era of Solid State Illumination Light Source Projectors.

In 2010, CASIO became the first company in the world to develop a Laser & LED Light Source for projectors. Developed in response to the environmental, economic and utilitarian needs of the era, this Solid State Illumination Light Source technology is being quickly diffused throughout the projector industry as the new light source standard. CASIO can look forward to continued growth in an expanding market as the leading manufacturer of Solid State Illumination Light Source Projectors.

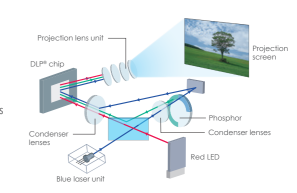
*1 Actual worldwide sales (2010 ~ 2015) Solid State Illumination Light Source projectors rated at of 2,500 lumens or higher. Source: Futuresource Consulting Ltd. *2 Various manufacturers' share of worldwide unit sales of above Solid State Illumination Light Source projectors rated at of 2,500 lumens or higher. Source: Futuresource Consulting Ltd.

[Laser & LED Light Source Technology]

It began with CASIO's original development of an optical engine combining a high-luminance blue laser with a red LED. The high projection efficiency realized through outstanding energy-saving technologies and optical block optimization led to achievement of high brightness projection and lower energy consumption as compared with mercury lamp systems and other solid-state light sources. Product downsizing was achieved, moreover, with the help of freer design layouts and original high-density mounting technologies. The unique evolution of projectors that promise to establish new standards for the next generation continues.



Significant reduction in energy consumption compared to high-pressure mercury lamps



^{*1} As little as 8 seconds with slim models *2 Supported models: Core and Advanced models

Diversified lineup — for use as you please wherever you please.

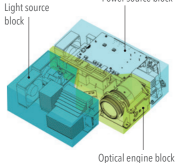
Small	Medium	Large															
					Display		Mobile	/ Installed		Presen	itation fur	nctions	Conne	ctivity m	ethod	Managemen	t / Operation
Meeting rooms 60~80-inch	Recommended screen size 80~100-inch	100-inch and above	Model No.	Native Resolution	Brightness (Lumens)	Contrast ratio	Weight	Ceiling- / Wall-mounted	Optical zoom ratio	Built-in speaker	Media player	USB power supply	Computer output (digital / video)	Wired LAN	Wireless LAN	Dust resistance structure	Power consumption Maximum* ¹ / Default setting* ²
		> Page 5	XJ-V1	XGA	2700	20000:1	2.8kg	Ceiling	1.1X	_	-	_	HDMI×1/ RGB×1	—	_	•	150W/ 120W
Core Ideal for wide-ranging	applications		XJ-V2	XGA	3000	20000:1	2.9kg	Ceiling	1.1X	—	-	-	HDMI×1/ RGB×1	—	-	•	165W/ 130W
from business to educe Models with simple fur	ation. Inctions and		XJ-V10X	XGA	3300	20000:1	3.5kg	Ceiling	1.5X	_	_	_	HDMI×1/ RGB×1	_	_	•	180W/ 145W
 excellent cost perform Small-group meetings and Worry-free use in dusty cla 	d conferences		XJ-V100W	WXGA	3000	20000:1	3.5kg	Ceiling	1.5X	_	-	_	HDMI×1/ RGB×1	—	-	•	150W/ 125W
			XJ-V110W	WXGA	3500	20000:1	3.5kg	Ceiling	1.5X	_	_	_	HDMI×1/ RGB×1	—	-	•	190W/ 155W
		Page 6	XJ-F10X	XGA	3300	20000:1	3.8kg	Ceiling	1.5X	16W	_	•	HDMI×2/ RGB×1	_	_	•	195W/ 160W
	anced a ability to handle widely		XJ-F20XN	XGA	3300	20000:1	3.8kg	Ceiling	1.5X	16W	•	•	HDMI×2/ RGB×1	•	Options supported	•	195W/ 160W
	asks, nake smart use of applications.		XJ-F100W	WXGA	3500	20000:1	3.8kg	Ceiling	1.5X	16W	_	•	HDMI×2/ RGB×1	_	_	•	205W/ 165W
 Division- presente 	level conferences and ations to large audiences		XJ-F200WN	WXGA	3000	20000:1	3.8kg	Ceiling	1.5X	16W	•	•	HDMI×2/ RGB×1	•	Options supported	•	165W/ 140W
●Worry-fre			XJ-F210WN	WXGA	3500	20000:1	3.8kg	Ceiling	1.5X	16W	•	•	HDMI×2/ RGB×1	•	Options supported	•	205W/ 165W
	Page 8		XJ-A142	XGA	2500	1800:1	2.3kg	Ceiling	2.0X	1W	_	_	HDMI×1/ RGB×1		_	_	155W/ 115W
Slim	/ · · · · · · · · · · · · · · · · · · ·		XJ-A147	XGA	2500	1800:1	2.3kg	Ceiling	2.0X	1W	•	_	HDMI×1/ RGB×1	_	•	_	155W/ 115W
Easily portable mobile For presentations in various locations.	style.		XJ-A242	WXGA	2500	1800:1	2.3kg	Ceiling	2.0X	1W	_	_	HDMI×1/ RGB×1	_	_	_	155W/ 115W
Travels easily from one			XJ-A247	WXGA	2500	1800:1	2.3kg	Ceiling	2.0X	1W	•	_	HDMI×1/ RGB×1	_	•	_	155W/ 115W
on the move such as small meeting rooms			XJ-A252	WXGA	3000	1800:1	2.3kg	Ceiling	2.0X	1W	_	_	HDMI×1/ RGB×1	_	_	_	165W/ 120W
			XJ-A257	WXGA	3000	1800:1	2.3kg	Ceiling	2.0X	1W	•	_	HDMI×1/ RGB×1	—	•	_	165W/ 120W
Ultra	Short-throw	Page 7															
Short-thra enabling places w ●Wall-mou	ow projection j installation in with limited space. unted classroom use rooms with space limitations		XJ-UT310WN	WXGA	3100	1800:1	5.5kg	Ceiling/ Wall	Fixed *3	16W	•	_	HDMI×1/ RGB×2	٠	•	•	230W/ 185W
	Pro High-luminanc suited to use in		XJ-H1700	XGA	4000	1400:1	7.1kg	Ceiling	1.2X	10W	_	_	HDMI×1/ RGB×2	٠	_	_	350W/ 270W
	bright venues. • Showrooms and		XJ-H1750	XGA	4000	1400:1	7.1kg	Ceiling	1.2X	10W	•	_	HDMI×1/ RGB×2	٠	•	_	350W/ 270W
				1	1					+4 =0 - 1 -		105 1015			1		

Advanced functions from CASIO expanding the sphere of projector applications use

Dust resistance structure

Reduction in troublesome maintenance tasks for use in wide-ranging environments. Intrusion of dust into the optical engine block is curtailed, minimizing degradation of the projection brightness. The time and effort spent on chores such as filter replacement are minimized, which is appreciated by people who use their projectors in dusty environments or mount them on the ceiling, where they can require time-consuming maintenance.

Power source block

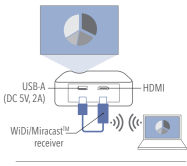


USB power supply

Support for smart presentations

Supplying power through a USB Port allows easy connection of any screen mirroring device using the HDMI Terminal. The USB port has a DC 5V,2A which provides power to the screen mirroring device such as Intel WiDi/Miracast[™] using this port.

*Tested with devices are listed on the CASIO Website.



See pages 9~12 for function details.

Core



XJ-V1	XGA	2700 lumens	1.1X optical zoom	Weight 2.8kg
XJ-V2	XGA	3000 lumens	1.1X optical zoom	Weight 2.9kg
XJ-V10X	XGA	3300 lumens	1.5X optical zoom	Weight 3.5kg
XJ-V100W	WXGA	3000 lumens	1.5X optical zoom	Weight 3.5kg
XJ-V110W	WXGA	3500 lumens	1.5X optical zoom	Weight 3.5kg

OFF

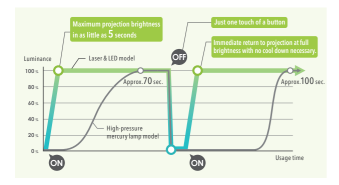
Instant Light Control *

d models: XI-V10X/V100W/V110W

Instant ON & OFF

Quick startup & shutdown time [Instant ON & OFF]

Startup takes as little as 5 seconds after the power is turned ON, dramatically reducing waiting time before image projection. Power OFF is achieved with one push of a button, and no cooldown is required before restarting. The ability to start projecting immediately increases efficiency in meetings and classes, and efficient power ON/OFF management can help conserve electricity as well.



1.5X zoom lens for flexible usability & 360° installation

With the projector's 1.5x Zoom, it is now easier for installation purposes. Other benefits include unrestricted 360° installation that supports highly flexible image projection, including portrait projection from a vertical position, or perpendicular projection onto the floor or ceiling.

*Supported models: XJ-V 10X/V100W/V110W



Long life, high durability, low energy consumption TCO

The Laser and LED Technology has a long life light source that last approximately

deterioration of the projector luminance which is commonly attributed to dust and

CASIO XJ-V1

Operation in the Eco mode achieves low power consumption of 120W*. Users can

energy savings with strategic power ON/OFF new switching. These developments

also take advantage of the 5-second minimum startup time to achieve further

20,000 hours. With the combined dust resistance design, it helps to reduce

also reduces the maintenance of Casio Projectors. Comparing to mercury lamp

*TCO (Total Cost of Ownership): Total cost of introduction, maintenance, management, etc.

Helping to reduce TCO*

Mercury lamp projector

Energy-efficient design

projectors, Casio requires little to no maintenance

[Comparison of total cost over 5 years]

*With use for 5 hours/day, 200 days/year. Eco mode "Eco 1" selected

for significant cost reduction

represent responses to the energy-saving needs of the era.



Lamp cos

Filter cost

Electricity cos

Purchase price

Advanced

Ability to handle wide-ranging uses, in a design suited to wide-ranging environments.



XJ-F10X	XGA	3300 lumens	1.5X optical zoom	Weight 3.8k
XJ-F20XN	XGA	3300 lumens	1.5X optical zoom	Weight 3.8k
XJ-F100W	WXGA	3500 lumens	1.5X optical zoom	Weight 3.8k
XJ-F200WN	WXGA	3000 lumens	1.5X optical zoom	Weight 3.8k
XJ-F210WN	WXGA	3500 lumens	1.5X optical zoom	Weight 3.8k
Preparing/introducing			— Connectina ——	
) USB POWER		

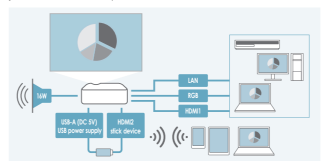
USB pow

Quick startup & shutdown time [Instant ON & OFF]



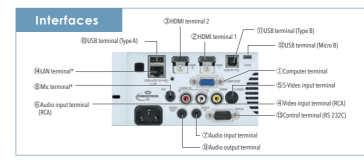
Realizing smart presentations Highly scalable interface

A DC 5V, 2A USB power supply makes connection possible without an external power source using screen mirroring devices. Two HDMI terminals permit smooth connection of additional devices without disturbing those already installed. A 16W high-output speaker is built in as well. You have all the tools you need to captivate your audience with a smart presentation.



Automatic Brightness Control for smarter power savings

The Intelligent Light Control function senses the brightness level in a room and adjusts the projection luminance automatically in seven stages. A Quick Light Control function is also installed to handle manual brightness adjustment. this results to even more power savings.



*Numerical figures are for XJ-V1 (Eco 1 selected). **Key Layout** PC connection: [Image] ① / [Audio] ③ / XJ-V1/V2 XJ-V10X/V100W/V110W [Image + Audio] ② ①Computer terminal Video device connection [Image + Audio] ② External speaker connection: ④ • PC remote control: (5) • Updating: 6 ⑤Control terminal (RS-232C) ④Audio output ©USB terminal (Micro-B) (4) Audio output - ⑥USB termin (Micro-B) ⑤Control terminal (RS-232C)

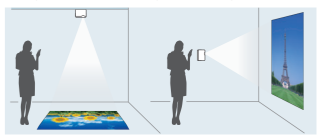
See pages 9~12 for details concerning functions and terminals.

			F	
g Network function	Built-in media player		×JAF AL	ANT
g Network function	Built-in media player			
g Network function	Built-in media player			
	Instant Light User custo Control logo	5.55	Built-in speaker	Finishing H

Long life, high durability, low energy consumption Helping to reduce TCO

1.5X zoom lens & 360° installation available with all advanced models

The projector's wide-angle 1.5X zoom lens expands the range of locations suitable for installation. Other benefits include an unrestricted 360° installation angle that supports highly flexible image projection, expanding the range of projection possibilities. These include portrait projection from a vertical position, for example, or perpendicular projection onto the floor or ceiling, capitalizing on the characteristics of the unique semiconductor light source to handle a wide array of applications besides presentations, from information provision to various promotions



Networking & media player functions

Project using your PC or tablet using the LAN Cables are now possible. Especially with the built in media player, you can now project using your flash drive direct input. Monitor your projector via the RS-232C ports too.

*Supported models: XJ-F20XN/F200WN/F210WN. Wireless LAN connection requires a separately available adapt

- PC connection: [Image]① / [Audio]⑦ / [Image + Audio] 2311*14*
- Video device connection: [Image]④⑤ / [Audio]6/[Image + Audio]23
- Mic connection: ®*
- External speaker connection: (9) USB power supply / USB memory* /
- External device connection*: 10
- Updating / Logo loading: 🔞
- PC remote control: 1314*
- Supported models: XJ-F20XN/F200WN/F210WN

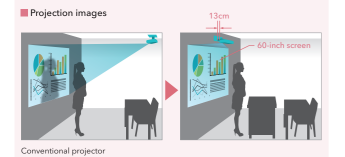




Large-screen projection from ultra-short distance

The lens's short focal length enables projection onto a 60-inch screen from a distance of just 13cm*. Besides eliminating the possibility of shadows appearing on the screen, this eliminates shadow casting on both the presenter and the screen which makes the presentation more enjoyable.

*See page 12 for details concerning projection distances.



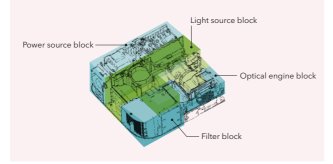
Various interfaces

There are two computer input and 1 monitor output terminal for pc connectivity. An additional HDMI Input terminal is also made available for higher quality image performance. Using the RS-232C Connectivity helps to control your projector.

Dust-resistant design suited for installation

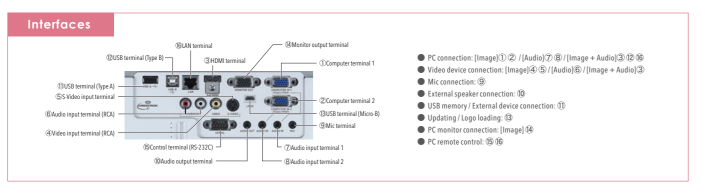
CASIO's unique three-block shielded structure makes filter replacement unnecessary* for approximately 20,000 hours, moreover, thus reducing maintenance requirements even further.

*Evaluations of dust-resistance performance are based on data calculated from proprietary CASIO acceleration testing conducted with reference to the JIS D 0207 dust ascessment test (in an environment with a dust concentration of 0.03mg/m3 according to the powder test established under JIS 8901). Evaluation values are the closest possible approximations, but they vary with the environment (temperature, humidity, dust concentration, etc.) and conditions (ceiling-hung or other facility installation, cleaning frequency, etc.) employed for the tests.



Dedicated wall-mounting bracket available

Fixed installation on a wall is possible with a separately available wall-mounting fixture. Installation space requirements are reduced, and the need for a table or stand eliminated. The fixture's design is coordinated with the projector's, moreover, to fit nicely into almost any office, classroom or other environment.



Designed for convenient mobility.



Wide-angle 2.0X zoom for greater installation freedom



See pages 9~12 for details concerning functions and terminals.

See pages 9~12 for details concerning functions and terminals.

*Supported models: XJ-A147/A247/A257

Helpful functions for preparation / startup Function Guide [1]

Startup

Instant ON & OFF [All models]

Attain maximum brightness as fast as 5* seconds after switching on the projector. Amazingly, Casio projectors requires no cooling down time. *As little as 8 seconds with slim models

Direct power ON [All models]

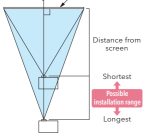
Simply plugging the AC cord into an electrical outlet starts projection automatically without pressing the power button.

Lens focus

*When Direct Power ON is selected.

Installation

Optical zoom lens The wide angle zoom lens enables installation in more variety of places. *Magnification differs depending on the model



60-inch screen

Possible distances from the screen when projecting onto a 60-inch screen

	Core A	۸odels	Advance	d Models	Slim N	lodels	Pro Models
	XGA	WXGA	XGA	WXGA	XGA	WXGA	XGA
Shortest*1	Approx.2.0m	Approx. 1.6m	Approx.2.0m	Approx. 1.6m	Approx. 1.7m	Approx. 1.4m	Approx. 1.9m
Possible	↑	Ë ↑	↑	Ë ↑	Î ↑	Î ↑	Î ↑
installation	Approx.0.9m	Approx.0.8m	Approx.0.9m	Approx.0.8m	Approx. 1.7m	Approx. 1.4m	Approx.0.4m
range	T	T		Ţ	Ţ	Ţ	
Longest*1	Approx.2.9m	Approx.2.4m	Approx.2.9m	Approx.2.4m	Approx.3.4m	Approx.2.8m	Approx.2.3m
Magnification	1.5X optic	al zoom*2	1.5X opti	ical zoom	2.0X opti	ical zoom	1.2X optical zoom

*1 Distance from screen *2 X I-V1/V2· 1 1X ontical zoom· 1 8m~2 0m distance

Ceiling mounting [All models]

Ceiling mounting is an option in venues from meeting rooms and classrooms to display rooms.

*Images are projected upside down in the case of ceiling mounting.

Rear projection compatible [All models]

Projection from behind the screen is possible with images reversed from left to right Even people passing across the front of the screen do not cast shadows.

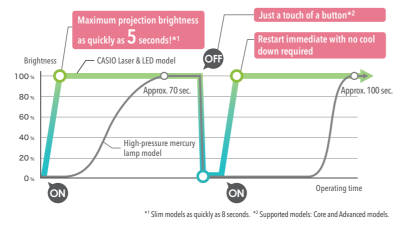
Security

Security lock [All models]

A Kensington® standard lock hole is installed for use in preventing theft before it occurs. *Use of a commercially available Kensington® anti-theft wire lock is recommended

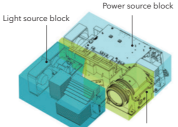
Security bar

A commercially available anti-theft chain or wire can be attached for enhanced theft prevention



Dust resistance structure

The projector's 3-block internal structure effectively inhibits intrusion of dust into the optical engine block. Deterioration of projection luminance due to dust is dramatically reduced as a result. *Image shows XJ-V1 structure



Optical engine block

Vertical keystone correction

Trapezoidal distortion caused by tilting the projector up or down can be corrected by adjustment in the range $\pm 30^{\circ}$. Core (except XJ-V1/V2), Advanced, Slim and Pro models sense tilting of the projector and perform keystone correction automatically.



*The correction range varies depending on the model. *Automatic vertical keystone correction not available in the ceiling mode. *Proiected images are smaller after correction

Diaital screen shift

The projection screen size can be reduced without altering the ratio by changing the position of the projection up, down, or to the left or right electronically. This is useful for adjusting the projected image size or the projection positioning without moving the projector itself.

Control panel lock

This feature is useful for preventing mischief or incorrect operation by disabling key operation except for power ON & OFF on the main unit. Operation using the remote control or a remote terminal remains possible with the key lock activated.

Power ON password [All models]

The password is entered by remote control key at power ON. This helps to prevent unauthorized use.

Function Guide [2] Helpful functions for connecting

□• Networking functions

Use of the wireless LAN function to establish a wireless connection between the projector and a PC or tablet enables cable-free projection.

PC network projection applications [Network Connection]

Wireless communication (IEEE 802.11b/g/n) with a Windows[®] or Macintosh PC can be conducted when an wireless dongle is connected to the projector unit. Simultaneous projection with up to four projectors (4 split-screen displays) and simultaneous connection of up to 8 PCs are possible.



*Establishing an XJ-H1750 wireless LAN connection requires Wireless Connection 3. Wireless communication (IEEE 802.11b/g) can be conducted with a Windows® PC. Simultaneous projection with up to our projectors (4 split-screen displays) and simultaneous connection of up to 32 PCs are possible. *Applications are available for downloading on the CASIO website



Smart device applications [C-Assist]

Smart device apps enable cable-free projection of images such as teaching or other materials stored in a smartphone or tablet, website contents or photos taken with a built-in camera. Switching of input sources and volume adjustment can be handled by remote control, moreover, contributing to high-impact presentations and lessons.

*Supported models: XI-F20XN/F200WN/F210WN_XI-LIT310WN_XI-A147/A247/A257 *Applications are available for Android from Google Play and for iOS from the App Store

USB display

Projection can be conducted from a PC connected to the projector with a single USB cable. Audio output is supported in addition to image projection.

LAN display

Connection of a PC to the projector with a single LAN cable enables visual and audio projection.

Graphic calculator connectivity

Establishing a USB connection enables screen projection of CASIO Graphic calculator contents.Connection with a CASIO scientific graphing calculator enables screen projection of its display images.

*Supported graphic calculators : ClassPad 330 PLUS / ClassPad II (fx-CP400) / fx-CG series / fx9860GII / fx-9750GII.See the CASIO Website for details concerning the compatible graphic calculators http://edu.casio.com/support/projector/en/

Helpful functions for operation Function Guide [3]

Screen operation

AUTO Intelligent light control

A built-in light sensor detects ambient light and controls the projection brightness in 7 different levels of brightness automatically.

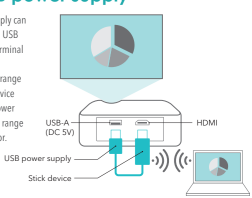
*Slim, Ultra Short-throw and Pro models are equipped with an Intelligent Brightness Control function providing 5-step adjustment.

Instant Light Control

This function enables users to control the projection brightness in 7 steps manually by operating keys on the projector unit or the remote control.



A DC 5V/2A power supply can be provided through a USB terminal. The HDMI terminal can be used to enable operation with a wide range of screen mirroring device without an external power source, expanding the range of uses for the projector.



Media player function

Playback is supported for various file formats. Presentation materials saved in a commercially available USB memory device or the projector's built-in memory can be projected without a PC.

*Supported models: XJ-F20XN/F200WN/F210WN, XJ-UT310WN, XJ-A147/A247/A257, XJ-H1750 (XJ-H1750 supports only USB memory)

Presentation materials



Setting with USB memory

Saving to the projector's interna memory via USB cable or network connection



[Compatible file formats]

Still images JPEG / BMP / PNG / GIF / PDF

Movies AVI (Motion JPEG / ADPCM) MOV (H.264 / ADPCM&AAC / AAC) MPEG-4 (H.264 / AAC)

*XJ-H1750 supported file formats: JPEG, BMP, AVI (Motion JPEG / ADPCM)

HDMI terminal

Connection of a PC, video device, or other devices enables output of high-quality video and audio. Advanced models are equipped with two terminals.

MIC. terminal

When a microphone is connected, vocals can be output through the projector speaker or external speakers in combination with audio from PC or AV equipment.

*Plug-in power type microphone are not supported



Automatic projection luminance adjustment contributing to power saving

Blank [All models]

Temporary extinguishing of image and audio playback from an input source

Freeze [All models]

Temporary display of images from an input source as still images (suspended motion)

Digital zoom [All models]

Magnification of displayed images with the 2X digital zoom. Scrolling on the screen for close-up display of selected areas is also possible.

Main unit control

-`9:59 Presentation timer

The passage of time during a presentation is displayed on the projection screen. The time remaining or time overruns can be checked at a glance.

Auto power OFF [All models]

If no operation is performed for a certain period, the power is turned OFF automatically.

Audio

Built-in speaker

A speaker is installed in the projector body. Not only projection but also effective audio production is possible.

*Output wattage differs depending on the model.

Function Guide [4] Helpful functions for finishing

OFF **One-touch power OFF**

The power can be turned off with the touch of a button without display verification. The machine can be put away immediately with no cool down necessary.

Interface Compatibility

Model		Co	re Moo	dels			Adva	nced M	lodels		UST Model			Slim A	Aodels			Pro M	lodels
	XJ-V1	XJ-V2				XJ-F10X	XJ-F20XN	XJ-F100W	XJ-F200WN	XJ-F210WN	XJ-UT310WN	XJ-A142	XJ-A147	XJ-A242	XJ-A247	XJ-A252	XJ-A257	XJ-H1700	XJ-H1750
Computer terminal											•×2							•×2	•×2
Monitor output terminal	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_		
USB terminal (Type A)	_	_	_	_	_	Power supply function only		Power supply function only				-		_		_		—	
USB terminal (Type B)	_	_	_	_	—	—		-				—	_	—	_	-	-	-	_
USB terminal (Micro-B)													•×2		•×2		•×2	_	_
HDMI terminal						•×2	•×2	•×2	•×2	●×2									
S-Video terminal	_	_	_	_	—							—	_	—	_	-	-		
Video input terminal (RCA)	_	_	_		_							—	_	_	_	_	_		
Audio input terminal (RCA)	_	_	_	_	_							_	_	_	_	_	_		
Audio input terminal											●×2	—	_	_	_	_	-	•×2	•×2
AV terminal	_	_	_	_	_		—	-	—	_	_							_	_
Mic terminal	—	_	_	—	_	—		_				—	_	_	_	_	_	_	_
Audio output terminal	٠											-	_	_	_	_	-		
Control terminal (RS-232C)												A *	*	*	*	*	*		
Wired LAN terminal (RJ-45)	_	_	_	_	_	_		_				_	_	_	_	_	_	_	

• Computer terminal: Connection to a PC for projection of PC images.

- Monitor output terminal: Connection to a PC or other monitor to enable simultaneous display.
- USB terminal (Type A): Connection to USB memory enabling PC-free presentations.
- USB terminal (Type B/Micro-B*): USB function compatibility. *Micro-B x1 for firmware updating included.
- HDMI terminal: Connection with a single cable for high-quality digital image / audio reproduction / playback.
- S-Video terminal: Connection to a video deck or DVD equipment for projection of high-quality images.
- Video input terminal (RCA): Connection to a pin jack (RCA) video output terminal for image projection.
- Audio input terminal (RCA): Connection to a pin jack (RCA) audio output terminal for sound playback.
- Audio input terminal: Connection to a PC and playback of PC audio output on built-in speaker. Core models require external speaker connection

Color mode [All models]

Selection of desired image settings is possible from five modes depending on the projection content.



Corporate and brand logos can be registered in the projector and displayed on the startup screen, no-signal screen or blank screen.

*Logo image registration requires the dedicated CASIO Projector LOGO Loader application. It is available for downloading on the CASIO Website





Remote control / monitoring of the projector can be conducted from a PC via a wired LAN. Compatibility with PJLink® and Crestron enables centralized management of the projector on a network.

Mute [All models]

Temporary extinguishing of audio playback alone from an input source

Direct power OFF [All models]

Turns power OFF without key operation by simply disconnecting the AC power cord. The power can also be off with the table tap switch.

*Compatible with separately available YK-60 serial conversion cable.

• AV terminal: Connection of a dedicated AV cable to a pin jack (RCA) video / audio output terminal for

• Mic terminal: Connection to a microphone for audio playback on a built-in speaker.

• Audio output terminal: Connection to external speakers for audio playback.

Image projection using a wired LAN also supported (except XJ-H1750).

• Control terminal (RS-232C): Control of projector power ON & OFF from a PC.

n cable (YK-60) required for Slim mo

• Wired LAN terminal (RJ-45): Remote control / monitoring of the projector on a PC.

*Plug-in power type microphone are not supported

image / audio reproduction / playback. Connection for audio output through external speakers also enabled.

Supported functions

Model		Co	re Mod	lels			Adva	nced M	lodels		UST Model			Slim N	lodels			Pro N	Nodels
moder					XJ-V110W	XJ-F10X	XJ-F20XN	XJ-F100W	XJ-F200WN	XJ-F210WN	XJ-UT310WN	XJ-A142	XJ-A147	XJ-A242	XJ-A247	XJ-A252	XJ-A257	XJ-H1700	XJ-H1750
Brightness (lumens)	2700	3000	3300	3000	3500	3300	3300	3500	3000	3500	3100		25	00		30	000	4(000
Instant ON		Minim	um 5 se	conds			Minim	um 5 se	conds		Minimum 5 seconds		Μ	inimum 8	8 secor	nds		Minimum	5 seconds
Zoom lens	1.	1X		1.5X				1.5X			Fixed			2.0	ХC			1	.2X
Vertical keystone correction	Mar	nual	Aut	to/ manu	uall		Au	to/ man	ual		Manual			Auto/ r	nanual			Auto/	manual
Digital screen shift	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	
Control panel lock	_	_	_	_	_														
Security bar	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_
Network Connection	_	_	_	_	_	_		_				_		_		_		_	_
C-Assist	_	_	_	_	_	_		_				_		_		_		_	_
USB power supply	_	_	_	_	_			5V/2A			_	_	_	_	_	_	_	_	_
Media player function	_	_	_	_	_	_		_				_		_		_		_	
USB display	_	_	_	_	_	_		_				_		_		_		_	_
LAN display	_	_	_	_	_	_		_				_	_	_	_	_	_	_	_
Graphic calculator connectivity	_	_	_	_	_	_		_				_		_		_		_	
Intelligent Light Control	_	_	_	_	_						_	_	_	_	_	_	_	_	_
Instant Light Control	_	_									_	_	_	_	_	_	_	_	_
Intelligent Brightness Control	_	_	_	_	_	_	_	_	_	_									
User Custom Logo	_	_	_	_	_													_	_
Presentation timer																		_	_
LAN control	_	_	_	_	_	_		_				_	_	_	_	_	_	_	
Built-in speaker	_	_	_	_	_		16W	× 1 mor	naural		16W × 1 monaural			W×1r	nonaur	al		10W × 1	monaural
One-touch power OFF											_	_	_	_	_	_	_	_	_
Dust resistance structure												_	_	_		_	_	_	_

[All model functions]

Instant ON & OFF. Direct power ON. Ceiling mounting. Rear projection compatibility. Security lock. Power ON password. Blank, Freeze, Digital zoom, Color mode, Auto power OFF. Mute, Direct power OFF

Projection distances / Possible installation angles

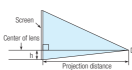
WXGA	(16:10) model	S											Possible installatio	n angles *Figures are ar	ngles relative to the horizo
	Model		e Mod			nced M		UST N			n Mod				
		XJ-V1	00W/V11	10W	XJ-F100W	//F200WN/	F210WN	XJ-UT3	-	XJ-A242	/A247/A2	52/A257			1
Screen size	W x H (aspect ratio* 16 : 10)	Shortest	Longest	h	Shortest	Longest	h	Projection distance	h	Shortest	Longest	h	Device		
40-inch	0.9m×0.5m	1.06m	1.58m	9cm	1.06m	1.58m	9cm	_		0.95m	1.88m	9cm	Device		
60-inch	1.3m×0.8m	1.64m	2.42m	13cm	1.64m	2.42m	13cm	0.13m	27cm	1.43m	2.84m	14cm			
80-inch	1.7m×1.1m	2.23m	3.26m	18cm	2.23m	3.26m	18cm	0.27m	32cm	1.92m	3.79m	18cm		Un (down inclination	Loft/right inclinatio
100-inch	2.2m×1.3m	2.81m	4.11m	22cm	2.81m	4.11m	22cm	0.40m	38cm	2.41m	4.75m	23cm		Up/down inclination	Left/right inclination
150-inch	3.2m×2.0m	4.26m	6.22m	34cm	4.26m	6.22m	34cm	_	-	3.63m	7.13m	34cm	Core Models	2600	. 200
200-inch	4.3m×2.7m	5.72m	8.32m	45cm	5.72m	8.32m	45cm	—	-	4.86m	9.52m	45cm	XJ-V1/V2	360°	±30°
300-inch	6.5m×4.0m	8.62m	12.54m	67cm	8.62m	12.54m	67cm	—	-	7.30m	-	68cm	Core Models		
		*The aspe	oct ratio is				a								
		into dope	SULTALIO IS	the rat	IO OF A SCI	een s wid	th to hei	ght. •Proje	ection dis	stances ar	e approxi	mations.	XJ-V10X/V100W/V110W	360°	360°
XGA (4	: 3) models	me dope	501141015	ine rai	IO OI A SCI	een s wia	th to hei	ght. ∙Proje	ection dis	stances ar	e approxi	mations.			
			Core					ght. •Proje					xJ-v10x/v100w/v110w Advanced Models	360°	360°
	: 3) models Model						Advance		Slim N	lodels	Pro M	odels			
	Model		Core		dels XJ-V	/10X	Advance	d Models	Slim N XJ-A14	lodels 2/A147	Pro M	odels 0/H1750			
	Model	X	Core J-V1/V2	e Moo	dels XJ-V	/10X	Advance XJ-F10)	ed Models (/F20XN	Slim N XJ-A14	lodels 2/A147	Pro M XJ-H1700	odels 0/H1750	Advanced Models	360°	360°
Screen size	Model W x H (aspect ratio* 4 : 3)	X. Shortest	Core J-V1/V2 Longest	e Moo	dels XJ-V Shortest	10X Longest	Advance XJ-F10) Shortest	d Models (/F20XN Longest	Slim M XJ-A14 Shortest	Aodels 2/A147 Longest	Pro Mo XJ-H1700 Shortest	odels 0/H1750 Longest	Advanced Models	360°	360°
Screen size 40-inch	Model W x H (aspect ratio* 4 : 3) 0.8m×0.6m	X. Shortest 1.15m	Core J-V1/V2 Longest 1.28m	h 13cm	dels XJ-V Shortest 1.27m	<mark>10X</mark> Longest 1.88m	Advance XJ-F10) Shortest 1.27m	d Models (/F20XN Longest 1.88m	Slim N XJ-A14 Shortest 1.12m	Aodels 2/A147 Longest 2.22m	Pro Mo XJ-H1700 Shortest 1.29m	0/H1750 Longest 1.55m	Advanced Models	360°	360°
Screen size 40-inch 60-inch	Model W x H (aspect ratio* 4 : 3) 0.8m×0.6m 1.2m×0.9m	X. Shortest 1.15m 1.79m	Core J-V1/V2 Longest 1.28m 1.99m	h 13cm 20cm	dels XJ-V Shortest 1.27m 1.95m	710X Longest 1.88m 2.87m	Advance XJ-F10) Shortest 1.27m 1.95m	d Models (/F20XN Longest 1.88m 2.87m	Slim M XJ-A14 Shortest 1.12m 1.70m	Aodels 2/A147 Longest 2.22m 3.36m	Pro Mo XJ-H1700 Shortest 1.29m 1.96m	0/H1750 Longest 1.55m 2.34m	Advanced Models UST Model	360° 360°	360° ±20°
Screen size 40-inch 60-inch 80-inch	Model W x H (aspect ratio* 4 : 3) 0.8m×0.6m 1.2m×0.9m 1.6m×1.2m	X. Shortest 1.15m 1.79m 2.43m	Core J-V1/V2 Longest 1.28m 1.99m 2.70m	h 13cm 20cm 27cm	dels XJ-V Shortest 1.27m 1.95m 2.64m	10X Longest 1.88m 2.87m 3.86m	Advance XJ-F10) Shortest 1.27m 1.95m 2.64m	d Models (/F20XN Longest 1.88m 2.87m 3.86m	Slim N XJ-A14 Shortest 1.12m 1.70m 2.28m	Aodels 2/A147 Longest 2.22m 3.36m 4.48m	Pro Mo XJ-H1700 Shortest 1.29m 1.96m 2.63m	D/H1750 Longest 1.55m 2.34m 3.14m	Advanced Models UST Model	360° 360°	360° ±20°
Screen size 40-inch 60-inch 80-inch 100-inch	Model WxH (aspect ratio" 4 : 3) 0.8m×0.6m 1.2m×0.9m 1.6m×1.2m 2.0m×1.5m	X. Shortest 1.15m 1.79m 2.43m 3.07m	Core J-V1/V2 Longest 1.28m 1.99m 2.70m 3.41m	h 13cm 20cm 27cm 34cm	dels XJ-V Shortest 1.27m 1.95m 2.64m 3.33m	10X Longest 1.88m 2.87m 3.86m 4.85m	Advance XJ-F10) Shortest 1.27m 1.95m 2.64m 3.33m	d Models (/F20XN Longest 1.88m 2.87m 3.86m 4.85m	Slim N XJ-A14 Shortest 1.12m 1.70m 2.28m 2.86m	Aodels 2/A147 Longest 2.22m 3.36m 4.48m 5.61m	Pro Mo XJ-H1700 Shortest 1.29m 1.96m 2.63m 3.29m	0/H1750 Longest 1.55m 2.34m 3.14m 3.93m	Advanced Models UST Model	360° 360°	360° ±20°

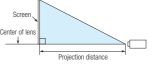
WXGA	16:10) model	S											Possible installation	n angles *Figures are ar	ngles relative to the horizo
	Model	Core	e Mode	els	Adva	nced M	odels	UST N	odel	Slin	n Mod	els			
		XJ-V1	00W/V11	W0	XJ-F100W	/F200WN/	F210WN	XJ-UT3	10WN	XJ-A242	/A247/A2	2/A257			1
Screen size	W x H (aspect ratio* 16 : 10)	Shortest	Longest	h	Shortest	Longest	h	Projection distance	h	Shortest	Longest	h	Device		
40-inch	0.9m×0.5m	1.06m	1.58m	9cm	1.06m	1.58m	9cm	_		0.95m	1.88m	9cm	Device		
60-inch	1.3m×0.8m	1.64m	2.42m	13cm	1.64m	2.42m	13cm	0.13m	27cm	1.43m	2.84m	14cm			×
80-inch	1.7m×1.1m	2.23m	3.26m	18cm	2.23m	3.26m	18cm	0.27m	32cm	1.92m	3.79m	18cm		Un (down inclination	L off (right in alignatio
100-inch	2.2m×1.3m	2.81m	4.11m	22cm	2.81m	4.11m	22cm	0.40m	38cm	2.41m	4.75m	23cm		Up/down inclination	Left/right inclinatio
150-inch	3.2m×2.0m	4.26m	6.22m	34cm	4.26m	6.22m	34cm	_	-	3.63m	7.13m	34cm	Core Models	2600	. 200
200-inch	4.3m×2.7m	5.72m	8.32m	45cm	5.72m	8.32m	45cm	-	-	4.86m	9.52m	45cm	XJ-V1/V2	360°	±30°
300-inch	6.5m×4.0m	8.62m	12.54m	67cm	8.62m	12.54m	67cm	—	-	7.30m	-	68cm	Core Models		
		*The aspe	ect ratio is	the rati	io of a scr	een's wid	th to hei	ght. •Proje	ection dis	tances ar	e approxi	mations.	XJ-V10X/V100W/V110W	360°	360°
	a)												XJ-410X/4100H/4110H		
XGA (4	: 3) models												X3-410X/4100W/4110W		
XGA (4	: 3) models		Core		dole		Advance	d Nodols	Slim M	ladals	Pro M	_	Advanced Models	360°	360°
	: 3) models Model	~	Core	e Moo				ed Models				odels		360°	360°
	Model		J-V1/V2		XJ-V	10X	XJ-F10)	K/F20XN	XJ-A14	2/A147	XJ-H1700	odels /H1750			
		X. Shortest		h Mod		10X		K/F20XN	XJ-A14	2/A147	XJ-H1700	odels		360° 360°	360° ±20°
	Model		J-V1/V2		XJ-V	10X	XJ-F10)	K/F20XN	XJ-A14	2/A147	XJ-H1700	odels /H1750	Advanced Models		
Screen size	Model W x H (aspect ratio* 4 : 3)	Shortest	J-V1/V2 Longest	h	XJ-V Shortest	10X Longest	XJ-F10X Shortest	K/F20XN Longest	XJ-A14 Shortest	2/A147 Longest	XJ-H1700 Shortest	Ddels /H1750 Longest	Advanced Models		
Screen size	Model W x H (aspect ratio* 4 : 3) 0.8m×0.6m	Shortest 1.15m	J-V1/V2 Longest 1.28m	h 13cm	XJ-V Shortest 1.27m	Longest 1.88m	XJ-F10X Shortest 1.27m	K/F20XN Longest 1.88m	XJ-A14 Shortest 1.12m	2/A147 Longest 2.22m	XJ-H1700 Shortest 1.29m 1.96m	Ddels /H1750 Longest 1.55m	Advanced Models		
Screen size 40-inch 60-inch	Model W x H (aspect ratio* 4 : 3) 0.8m×0.6m 1.2m×0.9m	Shortest 1.15m 1.79m	I-V1/V2 Longest 1.28m 1.99m	h 13cm 20cm	XJ-V Shortest 1.27m 1.95m	10X Longest 1.88m 2.87m	XJ-F10X Shortest 1.27m 1.95m	K/F20XN Longest 1.88m 2.87m	XJ-A14 Shortest 1.12m 1.70m	2/A147 Longest 2.22m 3.36m	XJ-H1700 Shortest 1.29m 1.96m	Ddels /H1750 Longest 1.55m 2.34m	Advanced Models UST Model	360°	±20°
Screen size 40-inch 60-inch 80-inch	Model W x H (aspect ratio* 4 : 3) 0.8m×0.6m 1.2m×0.9m 1.6m×1.2m	Shortest 1.15m 1.79m 2.43m	J-V1/V2 Longest 1.28m 1.99m 2.70m	h 13cm 20cm 27cm	XJ-V Shortest 1.27m 1.95m 2.64m	10X Longest 1.88m 2.87m 3.86m	XJ-F10X Shortest 1.27m 1.95m 2.64m	K/F20XN Longest 1.88m 2.87m 3.86m 	XJ-A14 Shortest 1.12m 1.70m 2.28m	2/A147 Longest 2.22m 3.36m 4.48m	XJ-H1700 Shortest 1.29m 1.96m 2.63m	Ddels /H1750 Longest 1.55m 2.34m 3.14m	Advanced Models UST Model	360°	±20°
Screen size 40-inch 60-inch 80-inch 100-inch	Model WxH (aspect ratio* 4 : 3) 0.8m×0.6m 1.2m×0.9m 1.6m×1.2m 2.0m×1.5m	Shortest 1.15m 1.79m 2.43m 3.07m	J-V1/V2 Longest 1.28m 1.99m 2.70m 3.41m	h 13cm 20cm 27cm 34cm	XJ-V Shortest 1.27m 1.95m 2.64m 3.33m	10X Longest 1.88m 2.87m 3.86m 4.85m	XJ-F10X Shortest 1.27m 1.95m 2.64m 3.33m	K/F20XN Longest 1.88m 2.87m 3.86m 4.85m	XJ-A14 Shortest 1.12m 1.70m 2.28m 2.86m	2/A147 Longest 2.22m 3.36m 4.48m 5.61m	XJ-H1700 Shortest 1.29m 1.96m 2.63m 3.29m	Ddels /H1750 Longest 1.55m 2.34m 3.14m 3.93m	Advanced Models UST Model	360°	±20°

The aspect ratio is the ratio of a screen's width to height.
•Projection distances are app

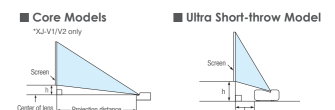
■ WXGA (16 : 10) models *Except Ultra Short-throw Model

XGA (4 : 3) models *Except XJ-V1/V2









*Projection distance: Distance from the edge of the case to the screen with Core, Advanced and Ultra Short-throw models

SPECIFICATIONS

																			Pro Models		
Function		XJ-V1 XJ-V2 XJ-V10X XJ-V100W XJ-V110V 2700 lumens 3000 lumens 3300 lumens 3000 lumens 3500 lumens DLP® chip x1, DLP® system						Advo	inced Mo	odels		Ultra Short-throw Model			Slim N	lodels			Pro N	Nodels	
		XJ-V1 X	(J-V2	XJ-V10X	XJ-V100W	XJ-V110W	XJ-F10X	XJ-F20XN	XJ-F100W	XJ-F200WN	XJ-F210WN	XJ-UT310WN	XJ-A142	XJ-A147	XJ-A242	XJ-A247	XJ-A252	XJ-A257	XJ-H1700	XJ-H1750	
rightness*1		2700 lumens 300	0 lumens	3300 lumens	3000 lumens	3500 lumens	3300	umens	3500 lumens	3000 lumens	3500 lumens	3100 lumens		2500 lu	umens		300	10 lumens	4000	lumens	
isplay system			DLP	® chip x1, DLP® sy	/stem				[©] chip x1, DLP [©] sys			DLP [®] chip x1, DLP [®] system			DLP [®] chip x1,	DLP [®] system			DLP [®] chip x1	I, DLP® system	
isplay chip			0.55 inches			0.65 inches		5 inches		WXGA 0.65 inches		WXGA 0.65 inches		55 inches			0.65 inches			.7 inches	
		786,432 pixels (1	1024 dots x 7	,	1,024,000 pixels (1	1280 dots x 800 dots	i) 786,432 pixels (10)	24 dots x 768 dots)		pixels (1280 dots	(800 dots)	1,024,000 pixels (1280 dots x 800 dots)	786,432 pixels (1	24 dots x 768 dots)		1,024,000 pixels (1	1280 dots x 800 do	ots)		024 dots x 768 dots)	
Contrast ratio				20000 : 1					20000 : 1			1800 : 1			1800	-				00:1	
ertical keystone	e correction	±30° (manual)		+30°	(automatic), ±30° (r	manual)		+30° (;	automatic), ±30° (m	anual)		±5° (manual)			+30° (automatic)					c), ±30° (manual)	
ocus type		Manual focus*2			Manual focus				Manual focus			Manual focus			Power					al focus	
Projection lens		1.1X manual zoo		_	1.5X manual zoom				1.5X manual zoom			Fixed lens F2.3/f4.2			2.0X pow					inual zoom	
		F=2.4-2.54/f=17.16-		F	=2.31-2.73/f=18.9-2				2.31-2.73/f=18.9-27						F=2.29-3.09/				F=2-2.15/f=23.2-27.7		
Projected image			300 inches	4.05.0.07		00 inches	30 to 30			35 to 300 inches		50 to 110 inches		00 inches			00 inches		27 to 300 inches 1.96-2.34m		
Projection	60-inch 100-inch	1.79-1.99m 3.07-3.41m		1.95-2.87m 3.33-4.85m		-2.42m -4.11m	1.95-			1.64-2.42m 2.81-4.11m		0.13m 0.40m		3.36m 5.61m			-2.84m -4.75m			-2.34m -3.93m	
istance	Minimum projection distance	0.83m		0.93m		92m	0.9			0.92m		0.40m	-	34m			84m			-3.95m 85m	
ight source (es		0.05111	l asar 8	& LED (up to 20,000		52111	0.3		LED (up to 20,000			Laser & LED (up to 20,000 hours)	0.	J4111	Laser & LED (up		04111			o to 20,000 hours)	
olor reproduct	,			or (up to 1.07 billion	,				r (up to 1.07 billion	,		Full color (up to 16.77 million colors)			Full color (16.77	. ,				77 million colors)	
	Horizontal		1 411 0010	15-91kHz	11 001013)		-	1 dii ook	15-91kHz	001013)		15-102kHz			15-9					02kHz	
-	Vertical			50-85Hz			-		50-85Hz			50-120Hz			50-8					120Hz	
	Native	XGA ((1024x768)		WXGA (1280x800)	XGA (10	24x768)		WXGA (1280x800)		WXGA (1280x800)	XGA (1	024x768)		WXGA (024x768)		
	Analog input signal	UXGA (1600x120			WUXGA (1920x120	,		,	/UXGA (1920x1200			UXGA (1600x1200)			UXGA (16		,			600x1200)	
omputer	Analog input terminal	mini D-Sub 15 pin			mini D-Sub 15 pin >				nini D-Sub 15 pin x1	,		mini D-Sub 15 pin x2			mini D-Sub					ub 15 pin x2	
iput	Monitor out terminal				_				_			mini D-Sub 15 pin x1			_	-				ub 15 pin x1	
	Digital input signal	UXGA (1600x120	00)		WUXGA (1920x120	0)		V	/UXGA (1920x1200)		UXGA (1600x1200)			UXGA (16	00x1200)			UXGA (1	600x1200)	
	Digital input terminal	HDMI Type A x1	1		HDMI Type A x1				HDMI Type A x2	-		HDMI Type A x1			HDMI Ty	/pe A x1			HDMI	Туре А х1	
	Analog input signal Component							Comp	onent signal : 480i-1	080p,		Component signal : 480i-1080p,							Component sig	nal : 480i-1080p,	
	Analog input signal		Comp	onent signal : 480i-	-1080p			S/Composite : NT	SC/PAL/PAL-N/PAL-	M/PAL60/SECAM		S/Composite : NTSC/PAL/PAL-N/PAL-M/PAL60/SECAM	C	omponent signal : 480	Di-1080p, Composite	: NTSC/PAL/PAL-I	N/PAL-M/PAL60/S	ECAM	S/Composite : NTSC/PAL/	PAL-N/PAL-M/PAL60/SECA	
								Con	ponent : YCbCr/YP	bPr		Component : YCbCr/YPbPr							Component	: YCbCr/YPbPr	
deo input Analog input terminal		Component : YCbCr/	YPbPr (used 1	for both analog con	mputer input and cor	mponent input)		(used for both analog	g computer input an	d component input),	(used for both analog computer input and component input),		mponent : YCbCr/YPb				. ,	(used for both analog compu	ter input and component i	
								Analog video	Composite (RCA) x	(1, S-video x1		Analog video : Composite (RCA) x1, S-video x1		Analog video : 3.5 mm	n mini jack (used for	both video input a	ind audio input/out	put)	Analog video : Compo	site (RCA) x1, S-video x1	
	Digital signal											480p-1080p							480p	-1080p	
	(HDMI)	480p-1080p (used for both	n digital computer ir	nput and digital vide	o input)	480p-	1080p (used for both	digital computer in	put and digital vide	o input)	(used for both digital computer input and digital video input)		480p-1080p (use	ed for both digital co	mputer input and d	digital video input)		(used for both digital computer input and digital		
							3.5mm stereo	3.5mm stereo mini jack x1,	3.5mm stereo		o mini jack x1,										
	Input		3.5	mm stereo mini jac	ck x1		mini jack x1,	RCA x1 [R/L],	mini jack x1,		1 [R/L], monaural	3.5mm stereo mini jack x2, RCA x1 [R/L],	3.5 mm mini jack (used for both video input and aud						3.5mm stereo mini	jack x2, RCA x1 [R/L]	
Audio							RCA x1 [R/L]	3.5mm monaural mini jack (for Mic.) x1*4	RCA x1 [R/L]		or Mic.) x1*4	3.5mm monaural mini jack (for Mic.) x1*4		3.5 mm mini ja	ack (used for both v	ideo input and audi	io input/output)				
	Output		3.5mm ster	reo mini jack x1 (va	riable audio)			3.5mm ster	eo mini jack x1 (vari	able audio)		3.5mm stereo mini jack x1 (variable audio)							3.5mm stere	eo mini jack x1	
	Speaker			_					16Wx1 monaural			16Wx1 monaural			1Wx1 m	onaural			10Wx1	monaural	
	USB host			_			_	USB 2.0	_	LISE 2.0	Type-A x1*5	USB 2.0 Type-A x1*5	_	USB 2.0	_	USB 2.0		USB 2.0	_	USB 2.0	
								Type-A x1 *5		000 2.0				Type-A x1*5		Type-A x1*5		Type-A x1*5		Type-A x1 *5	
	USB power supply			_			5V/2A USB Type-A x1 (dedicated power	5V/2A (shared with	5V/2A USB Type-A x1 (dedicated power	51	//2A	_			_	_					
							supply terminal)	USB host terminal)	supply terminal)	(shared with U	SB host terminal)						-			_	
Other terminals							_	USB 2.0 Type-B x1	_	USB 2.0	Type-B x1	USB 2.0 Type-B x1	_	USB 2.0 Micro-B x1	_	USB 2.0 Micro-B x	1 _	USB 2.0 Micro-B x1		USB 1.1 Type-B	
	USB function		U	JSB 1.1 Micro-B x1	*6													(back of projector)	_	(for Interactive	
									SB 1.1 Micro-B x1*			USB 1.1 Micro-B x1*7		ι	USB 1.1 Micro-B x1	(side of projector)*	*7			Pointing function)	
	Control (Serial)		RS-	-232C (D-Sub 9 pin	n) x1				232C (D-Sub 9 pin)			RS-232C (D-Sub 9 pin) x1		RS-232C x1	(requires separately	available YK-60 co	nverter cable)		RS-232C (D	-Sub 9 pin) x1	
	LAN			-			-	RJ-45 x1	-		45 x1	RJ-45 x1			-				_	RJ-45×1	
nternal memory	ry storage			_			-	2GB	-	2	GB	2GB	-	2GB	-	2GB	-	2GB		_	
								IEEE 802.11 b/g/n*8 (requires separately			.11 b/g/n*8			IEEE 802.11		IEEE 802.11		IEEE 802.11			
Vireless LAN su	upport			_			-	available YW-40	-		ely available YW-40 AN adaptor)	IEEE 802.11 b/g/n*8	-	b/g/n*8	-	b/g/n*8	-	b/g/n*8	—	IEEE 802.11 b/g*8	
	anto			400 1- 0 101	011-			wireless LAN adaptor)	100 1- 0101		····,				10 100	01/ 50/0011			10 100 -	MOV/ 50/0011-	
ower requireme	Operating (default setting)			100 to 240V, 50/60					100 to 240V, 50/60			AC 100 to 240V, 50/60Hz			AC 100 to 24	UV, 50/60HZ				240V, 50/60Hz	
	(Light Output 7)	120 W*9 13	30 W*9	145 W	125 W	155 W	160	W	165 W	140 W	165 W	185 W*9		115	W*9		1	20 W*9	270) W*9	
	Operating (minimum setting)	70 W*10 75	5 W*10	75 W	60 W	80 W	80	w	85 W	70 W	85 W	110 W*10		70 W	V*10		7	'5 W*10	130) W*10	
	(Light Output 1)						+										- '				
ower	Operating (Bright)	150 W 1	165 W	180 W	150 W	190 W	195	W	205 W	165 W	205 W	230 W		155	W			165 W	35	50 W	
onsumption	Standby AC 100-120V Remote OFF/ON			0.12W/-			0.12W/-	0.12W/1.9W	0.12W/-	0.12\	V/1.9W	0.12W/2.3W			0.14	W/-			0.4W/-	0.4W/4.8W	
	Standby AC 220-240V			0.23W/-			0.23W/-	0.23W/2.3W	0.23W/-	0.23\	V/2.3W	0.23W/2.6W			0.23	W/-			0.4W/-	0.4W/4.8W	
oproximate dim	Remote OFF/ON mensions (WxHxD)	260 5288 52260 5	mm		200×07×200mm				299×97×299mm				0.23W/- 207x/13v210mm								
oproximate we		269.5x88.5x269.5mm 299×97×299mm						299×97×299mm 3.8kg			5.5kg	297x43x210mm					400×106×323mm 7.1kg				
ecurity compat	-		2.9kg Kensington (Compatible, Power	3.5kg			Kensington (отраtible, Power C	In Password		5.эку Kensington Compatible, Security Bar, Power On Password	2.3kg n Password Kensington Compatible, Power On Password						-		
	-		-									Remote Control, Power Cord, RGB Cable, Warranty Card,							Kensington Compatible, Power On Password Bemote Control Carrying Bag, Power Cord, BGB Cable, Warranty Car		
ncluded access	sories		trol, Power Cord, W	Narranty Card			Remote Con	trol, Power Cord, Wa	arranty Card		Setup Guide, Cable Cover, Wireless LAN Adaptor	d, Remote Control, Carrying Bag, Power Cord, RGB Cable, AV Cable, Warranty Card, Setup Guide, Wireless LAN Adaptor (only A147, A247 and A257)					57)	Remote Control, Carrying Bag, Power Cord, RGB Cable, Warranty Card, Setup Guide, User's Manual on CD-ROM, Wireless LAN Adaptor (only H1750			

1 When "Bright" is selected for "Light Control Off mode" or "Eco Off mode". *2 Focus adjustment required when zoom changed. *3 Lifetime not guaranteed. *4 Plug-in power type microphone are not supported. *5 Connectable devices: CASIO digital camera, USB memory (Commercially available. Compatibility with all USB memory devices not guaranteed.). *6 For firmware update. *7 For firmware update and logo data registration. *8 With connection of wireless LAN adaptor to USB-A (Host) port. *9 Eco Level 1 when Eco Mode is "On". *10 Eco Level 5 when Eco Mode is "On". *11 User's manual and Network manual available for down loading on CASIO website.