





### **FLEXIBLE DISPLAY SIZE**

From small spaces to big areas, project visuals up to 100 inch.



### **VALUE FOR MONEY**

Projectors give larger display at a lower cost per inch over flat panel displays.



#### **FLEXIBLE PLACEMENT**

Projector can be placed in multiple positions to fit any presentation setting.

## **BIG ON DETAILS,** MAXIMISING BUSINESS **ENGAGEMENTS.**

In business, every minor detail matters. Ensure that everyone sees everything from every corner of the room, clearly. Epson projectors are developed to display images with exceptional clarity that will surely engage and captivate all audiences. Compact in size but big on projection. It's In The Details.





With 3LCD panels, every projection gives you spectacular true colours.



Amaze and wow your audience with the Epson's interactive projector series. Our interactive projectors come complete with built-in digital whiteboard that allows the users to draw and write on projected images without a PC connection. With superior image quality and wider projection size, benefit from increased engagement and better retention. Achieve more out of your presentations with Epson's state-of-the-art projectors today!







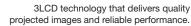


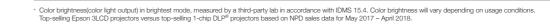
EB-536Wi

EB-685Wi

EB-695Wi

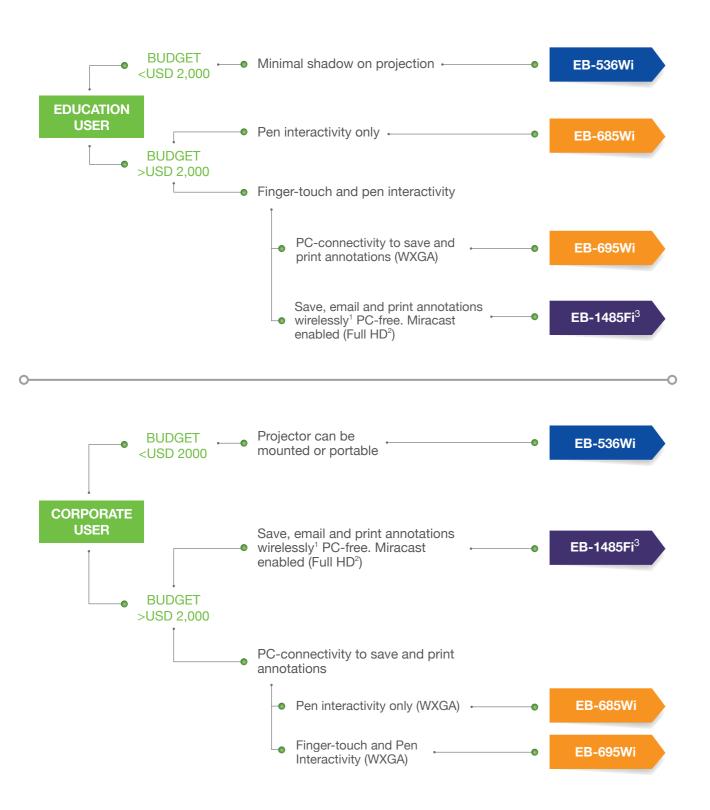






EpsonSEA O @EpsonSEA OUTUBE EpsonSoutheastAsia in Epson Southeast Asia

### Choose an Epson interactive projector that's right for you.



No or minimal shadow interference   No or minimal shadow interfe	CATEGORY	BASIC	ADVANCED ADVANCED		EXPERT
No or minimal shadow interference   No or minimal shadow interfe	Model	EB-536Wi	EB-685Wi	EB-695Wi	EB-1485Fi
Interference  • Easy set-up with horzorata keystone slider  • 10,000 hours lamp life in Eco mode  • Print with compatible Epson network printers  • (potional wireless connectivity)  • 10,000 hours lamp life in Eco mode  • Fully-sealed Optical Engine for improved dust-proofing  Finger Touch  **Description**  **Description*  **Description**  **De	Product Image	D905	A Prop III	S. Proc.	LASE
Chrow Ratio: 0.27 - 0.87   Chrow Ratio: 0.27 - 0.27   Chrow Ratio: 0.27   Chrow Ra	Key Benefits	interference  Easy set-up with horizontal keystone slider  10,000 hours lamp	<ul><li>Print with compatible</li><li>Optional wireless cor</li></ul>	Epson network printers	Maintenance-Free Laser Light Source • Fully-sealed Optical Engine for improved
Brightness (White and Colour)  Light Source  Lamp  Laser Light Source  Lamp  Laser Light Source  Interactivity  Dual Pen  Finger-Touch  PC-free Annotation  Wireless PC Interactive  Multi-location Interactivity  Seamless Dual Screen Interactivity  Microsoft Office Ink Support  Microsoft Office Ink Support  PC-Free Whiteboard Mode  Scan, Print, Email, Save  Print and Save only  Pirotection  PC-connectivity  Network Projection  Multi-PC Projection  Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on minage content brightness  Auto Brightness based on environmental lighting  Interactivity  Int	Throw Distance		Short Throw (Throw	Ratio: 0.28 - 0.37)	Ultra Short Throw (Throw Ratio: 0.27 - 0.37
Light Source Interactivity  Dual Pen  Finger-Touch  PC-free Annotation  Wireless PC Interactive  Multi-location Interactivity  Seamless Dual Screen Interactivity  Microsoft Office Ink Support  Microsoft Office Ink Support  Mode  Scan, Print, Email, Save  Print and Save only  Po-Free Whiteboard Mode  Scan, Print, Email, Save  Print and Save only  Microsoft Office Ink Support  Mode  Scan, Print, Email, Save  Print and Save only  Mitheboard Sharing  Connectivity  Network Projection  Multi-PC Projection  Multi-PC Projection  Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  1,000 Hours Lamp Life  Miracast and Save Content August A	Resolution		WXGA (HD-Ready)		1080p (Full HD) <sup>1</sup>
Interactivity  Dual Pen  Finger-Touch  PC-free Annotation  Wireless PC Interactive  Multi-location Interactivity  Seamless Dual Screen Interactivity  Microsoft Office Ink Support  Projector Control Menu  PC-Free Whiteboard Mode  Scan, Print, Email, Save  Print and Save only  Whiteboard Sharing  Connectivity  Network Projection  Projection  Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on minage content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life  PC-Interactivity  Network Are Projection  Auto Brightness based on environmental lighting  Network Projection  Auto Brightness based on environmental lighting	Brightness (White and Colour)	3,400 lm	3,50	00 lm	5,000 lm
Interactivity  Dual Pen  PC-free Annotation  Wireless PC Interactive  Multi-location Interactivity  Seamless Dual Screen Interactivity  Microsoft Office Ink Support  Project Control Menu  PC-Free Whiteboard Mode  Scan, Print, Email, Save  Print and Save only  Whiteboard Sharing  Connectivity  Network Projection  Projection  Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on environmental lighting  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Light Source		Lamp		Laser Light Source
Finger-Touch PC-free Annotation  Wireless PC Interactive  Multi-location Interactivity  Seamless Dual Screen Interactivity  Microsoft Office Ink Support  Projector Control Menu PC-Free Whiteboard Mode  Scan, Print, Email, Save Print and Save only  Whiteboard Sharing Connectivity  Network Projection  Projection  Split Screen  Multi-PC Projection <sup>3</sup> Split Screen  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Interactivity				
PC-free Annotation  Wireless PC Interactive  Multi-location Interactivity  Seamless Dual Screen Interactivity  Microsoft Office Ink Support  Projector Control Menu  PC-Free Whiteboard Mode  Scan, Print, Email, Save  Print and Save only  Whiteboard Sharing  Connectivity  Network Projection  Projection  Split Screen  Di Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Dual Pen	<b>o</b> <sup>2</sup>	•	•	•
Wireless PC Interactive  Multi-location Interactivity  Seamless Dual Screen Interactivity  Microsoft Office Ink Support  Projector Control Menu  PC-Free Whiteboard Mode  Scan, Print, Email, Save  Print and Save only  Whiteboard Sharing  Connectivity  Network Projection  iProjection  3 3 3 3 3 3 3 3 9 3 9 9 9 1 9 1 9 1 9 1	Finger-Touch			•	•
Multi-location Interactivity  Seamless Dual Screen Interactivity  Microsoft Office Ink Support  Projector Control Menu  PC-Free Whiteboard Mode  Scan, Print, Email, Save  Print and Save only  Whiteboard Sharing  Connectivity  Network Projection  iProjection  iProjection  Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	PC-free Annotation	•	•	•	•
Seamless Dual Screen Interactivity  Microsoft Office Ink Support  Projector Control Menu  PC-Free Whiteboard Mode  Scan, Print, Email, Save  Print and Save only  Whiteboard Sharing  Connectivity  Network Projection  iProjection  iProjection  iProjection  iProjection  iProjection  iProjection  iProjection  iProjection  iProjection  Auto Environmentally-friendly  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Wireless PC Interactive		3	<b>3</b>	•
Interactivity  Microsoft Office Ink Support  Projector Control Menu  PC-Free Whiteboard Mode  Scan, Print, Email, Save  Print and Save only  Whiteboard Sharing  Connectivity  Network Projection  iProjection  iProjection  3  3  3  4  Multi-PC Projection <sup>3</sup> Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Multi-location Interactivity				•
Support Projector Control Menu  PC-Free Whiteboard Mode  Scan, Print, Email, Save Print and Save only  Whiteboard Sharing Connectivity  Network Projection Projection Projection Split Screen DVI Video Output Miracast Environmentally-friendly Lamp Optimiser based on image content brightness Auto Brightness based on environmental lighting 10,000 Hours Lamp Life			•	•	•
PC-Free Whiteboard Mode  Scan, Print, Email, Save Print and Save only  Whiteboard Sharing  Connectivity  Network Projection  iProjection  3  3  4  Multi-PC Projection <sup>3</sup> Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on emvironmental lighting  10,000 Hours Lamp Life		•	•	•	•
Scan, Print, Email, Save Print and Save only  Whiteboard Sharing  Connectivity  Network Projection iProjection iProjection  Multi-PC Projection³ Split Screen DVI Video Output Miracast Environmentally-friendly  Lamp Optimiser based on image content brightness Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Projector Control Menu	•	•	•	•
Scan, Print, Email, Save Print and Save only  Whiteboard Sharing  Connectivity  Network Projection  iProjection  iProjection  Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life			·		
Connectivity  Network Projection  iProjection  Multi-PC Projection  Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Scan, Print, Email, Save		Print and Save only		•
Network Projection  iProjection  Multi-PC Projection <sup>3</sup> Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Whiteboard Sharing				•
iProjection  3  Multi-PC Projection  Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Connectivity		l		
Multi-PC Projection <sup>3</sup> Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Network Projection	•		•	•
Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	iProjection	3	3	<b>3</b>	•
Split Screen  DVI Video Output  Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Multi-PC Projection <sup>3</sup>	•	•	•	•
Miracast  Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life			•	•	•
Environmentally-friendly  Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	DVI Video Output				•
Lamp Optimiser based on image content brightness  Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Miracast				•
Auto Brightness based on environmental lighting  10,000 Hours Lamp Life	Environmentally-friendly				
environmental lighting  10,000 Hours Lamp Life	Lamp Optimiser based on image content brightness	•	•	•	•
10,000 Hours Lamp Life in Eco mode	Auto Brightness based on environmental lighting		•	•	•
	10,000 Hours Lamp Life in Eco mode	•	•	•	

<sup>&</sup>lt;sup>1</sup> Pixel shifting technology achieves Full HD resolution on screen

 $<sup>^{\</sup>rm 1}$  With compatible Epson printers.  $^{\rm 2}$  Pixel shifting technology achieves Full HD resolution on screen.

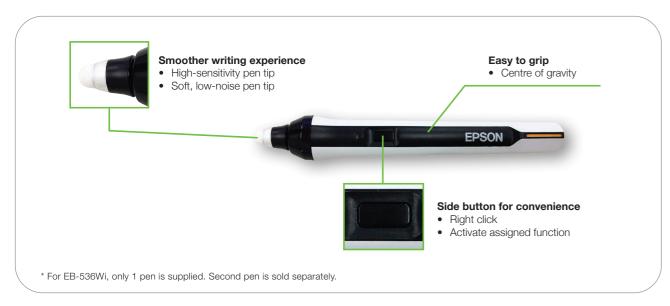
<sup>&</sup>lt;sup>3</sup> Laser Light Source projector with 20,000 hours maintenance-free performance.

<sup>&</sup>lt;sup>2</sup> Only 1 pen is supplied. Second pen is sold separately. <sup>3</sup> Requires optional Wireless LAN dongle sold separately.

### **Intelligent Interactive Experience**

### **Dual Interactive Pens**

The two new interactive pens\* are designed for high-speed writing, accurate response and long battery life. Both pens are able to draw at the same time throughout the whole screen with its own selected colour.



### **Finger Touch Interactivity**

### EB-695Wi and EB-1485Fi only

Control your presentations and PC applications or navigate the modern touchscreen interface with the finger-touch enabled interactive projectors.

When connected via USB cable to a PC running Epson Easy Interactive Tools v.5.0 software, the projector supports six fingers and two interactive pens. When operating as a standalone without a PC, the projector enables two fingers and two pens to write at the same time.



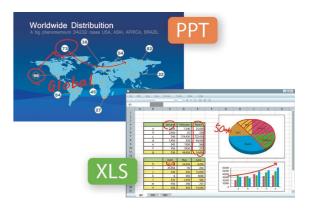
### **PC-Free Interactive**

Write and draw on the projector's built-in digital whiteboard or any image projected from other non-PC sources.



### **Microsoft Ink Support**

Draw and write on Microsoft PowerPoint, Excel or Word documents using Microsoft Office Ink.



### **Dual Screen Seamless Interactivity**

### Except EB-536Wi

To deliver the most immersive interactive experience, two projectors can be installed side by side to create an ultra-wide interactive panoramic screen of up to 180 inches diagonal\*. Write or move objects seamlessly across the dual screen with your fingers and/or interactive pens.

 $^{\star}$  EB-1485Fi only. For EB-685Wi and EB-695Wi, screen size is up to 178 inches diagonal.



### **Superior Image Quality**



### No Reflection Glare On Projection

The projection screen is not glossy and does not cause glaring reflections of ambient light like florescent lamps and sunlight from windows.



### **Larger Images**

With a wide projection screen size of up to 120 inches\*, you enjoy bigger image projection for greater visibility.



### Ultra-short Throw Advantage

As light is not blocked by the presenter, less shadow is formed on the screen, allowing the audience to clearly see the information projected at all times.

### **Seamless Connectivity**

#### **Wireless Multi-PC Projection**

Wireless Multi-PC Projection Project from your laptop wirelessly using Epson iProjection for PC. Up to 50 laptops and mobile devices can connect to a single projector via this software. A laptop or device can be assigned as the moderator and send a projected image to connected clients. The moderator\* can also look at thumbnail previews of connected clients and select up to four of them to be projected on the screen at the same time for comparison.

\* Applicable to all models except for EB-536Wi.



#### **Project Documents, Photos, and More Wirelessly**

Enjoy wireless projection via the Epson iProjection\* app with your Chromebook or mobile devices. This powerful app allows you to share, manage, and annotate on displayed content from an easy-to-use, intuitive menu. iProjection\* for Chromebooks supports fully mirrored display of all of your Chromebook content including Google Docs, Slides, Sheets, and the Chrome browser.

Using the iProjection App is easy:



<sup>\*</sup> In iProjection mode, projector profile search, multi-screen display, distribution function, audio transfer, movie file transfer, and encryption data transfer capabilities are not supported.

### **Seamless Edge Blending**

### EB-1485Fi only

Engage your audience in compelling and fascinating presentations on a larger seamless screen with two Epson EB-1485Fi projectors (with interactivity), or up to four (without interactivity) at any one time. With Epson EB-1485Fi's built-in edge blending function, you can now interact, control, and present immersive content seamlessly over one large panoramic screen.



### **Ease** of Installation

EB-1485Fi only

#### **Quick Installation and Low Cost**

Epson EB-1485Fi's new wall mount design makes installation a breeze. A single LAN cable is all you need to connect to the HDBaseT Control Box. Calibrate the screen with a simple one-click Auto Adjustment feature and the new, slimmer Finger Touch Unit allows for better motion detection.

\* Compared against current Epson interactive display products.

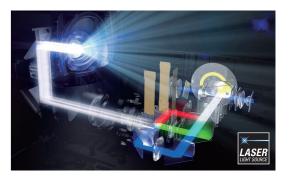


### **Laser Light Technology**

EB-1485Fi only

### **Revolutionary Laser Light Source**

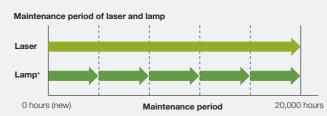
Blue light from the laser is projected through a beam splitter, which divides the light into two beams. One beam is reflected by a phosphor wheel, changing it into yellow, while the other beam remains blue. The two beams are then recombined into white light and separated into red, green and blue through dichroic mirrors. Each of the three colours passes through LCD panels, producing three individual images, which are transmitted through a prism and combined into the final full-colour image.



### Longer Light Hours - Up to 20,000 Hours of Maintenance-free Use

Engineered with inorganic LCD panels and an inorganic phosphor wheel, this newly designed laser light source delivers 20,000 hours<sup>^</sup> of maintenance-free use. And with the advanced electrostatic filter having an equally long-lasting life. Cut down on the frequency of lamp replacements, saving you time and money, and lowering the total cost of ownership.





<sup>+</sup> Compared with other conventional lamp projector that has lamp life of 4000 hours.

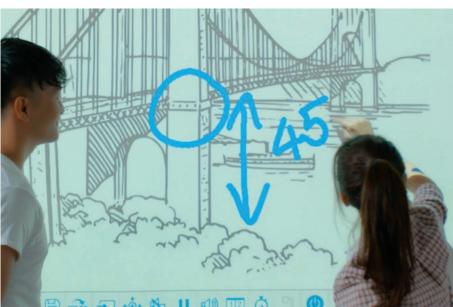


<sup>^</sup> Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m3 of particulate matter. Time varies depending on usage conditions and environments.

<sup>\*</sup> For EB-1485Fi only, at 16:6 ratio. Projected screen size of EB-536Wi is up to 116 inches, EB-685/695Wi are up to 100 inches.

### **Making Classroom Learning More Fun**

Epson interactive projector has inspired students at Van Lang University in Ho Chi Minh through an engaging and interactive learning experience



Van Lang University, headquartered in Ho Chi Minh City, has always been open to technology in education. Now, others are beginning to take notice. The institution's use of interactive projectors in its classrooms has become something of a social media phenomenon.

A video showing the projectors being used by teachers and students has garnered over 20,000 likes on Facebook with some commenting about how the classrooms now look like something out of a sci-fi movie. The university's embracing of innovation has contributed to its ability to cater to over 20,000 students across 30 majors.

"We aim to actively inspire changes in lifestyle and the way students think." says Đoàn Thị Kiều Oanh, also known as Sarah, an English teacher at the university. "We hope that our instruction drives students to careers in research and fortifies the communities in which they work and live."

With this goal, Van Lang University has installed Epson's projectors across its campus. The institution makes use of 120 units of the Epson EB-2042 projector, 20 units of the EB-585W ultra-short throw projector, and five units of the EB-695Wi interactive projector. There are a number of reasons why Epson's interactive projectors have become such an integral part of Van Lang University's classrooms.

We hope that our instruction drives students to careers in research and fortifies

the communities in

which they work

and live. ""

Epson's interactive projectors are designed to elevate the experience of viewing information on a screen. It instantly turns any flat surface, whether that's a wall or a whiteboard, into an interactive display. You can use your fingers to control elements on the display, draw figures, annotate text, and a lot more. As Sarah puts it, "It's like an iPad – a huge iPad that an entire classroom

can work on and learn from at once."

A key factor to the success in the adoption of the interactive projectors is that they are easy to use, with a user-friendly interface and intuitive functions. "Learning how to use it is not difficult; I went to the Epson website and read the functions, and I was good to go. It was very easy for me to pick up," Sarah says.

Sarah has seen firsthand how using interactive projectors can make lectures more fun and informative to students. "Delivering lessons using these projectors has improved participation rates and engagement in my classes," she reports. "I use the projectors for quizzes and games, and the students have fun taking part in these activities."

The teachers at Van Lang University are excited by the results of using Epson's interactive projectors. Sarah says that other teachers have asked about how they can be used more effectively in classrooms. "I am thinking of having a training workshop to share what I have learned with other teachers," she says.

The improvements will contribute to helping the institution achieve its long-term goals. "By 2025, Van Lang University will become a high-position university in the system of applied orientation universities of Vietnam, equal to other universities in terms of learning environment, scientific research, and technology transfer." Epson's interactive projectors will play a small but important role in helping Van Lang University deliver a quality education to its students and well-rounded individuals



# **Learning Comes Alive**with Epson Interactive Projectors

Epson interactive projector has redefined collaborative learning at a leading children's fitness centre



LEARNING through play has always

children's fitness centre with a unique

programme that helps children develop

As part of the cognitive learning process,

physically, emotionally and cognitively.

children who participate in My Gym's

interactive playgroup programme often

engage in art and craft projects, through

which they can learn more about objects

At the centre's Buona Vista branch, for

instance, children get a chance to draw

and colour images of objects such as fruits

and planes using crayon and paper, and

learn more about those objects under the

In February 2016, Max Lee, director of

operations, My Gym @ Buona Vista, raised

the level of interactivity for such playgroup

programmes by several notches, thanks

to Epson projector, the world's first 3LCD

"Our experience with the Epson interactive

projector has been awesome. By letting

and use them anywhere throughout the

children write and draw simultaneously on

finger-touch enabled ultra short-throw

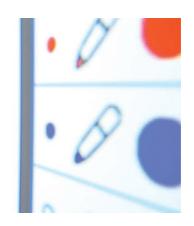
and their surroundings.

guidance of teachers.

interactive projector.

been the key focus at My Gym, a leading





whole screen. This greatly enhances the interactive learning process as teachers can assist children with their drawings and move objects together on the screen.

"Through our interactive programme enabled by Epson projector, we can spark a child's natural curiosity and enthusiasm, to provide stimulation for learning and to enable greater retention of information," Lee says.

"The children, who have been fascinated by the projector's true-to-life images, are definitely better engaged during lessons. For the first time, they can now showcase their creativity and bring their artworks to life," he adds.

Besides freeing up the need to prepare physical drawing materials, the projector is also bundled with the SMART Notebook® collaborative learning software.

"Our teachers have been using the SMART Notebook® software to create content and deliver lessons more easily and quickly, and with greater impact. That there's a rich



collection of pre-created interactive lessons included with the software helps a lot too," Lee says.

While the interactive features of the projector have been a big plus, just as important to Lee is the projector's brightness of 3,300 lumens, which he says is just right for his young charges.

Lee says: "The projector offers sufficient brightness in our well-lit playgroup area, but at the same time, the level of brightness is not damaging to the eyes of children."

The colour quality of the projector is just as critical to My Gym, which requires colours to be accurately displayed. "Imagine what would happen if a grain of rice appears yellowish rather than white – the kids may not be able to identify a grain of rice when they see one in real life," Lee says.

For now, teachers and children at My Gym have had no issues with the projector as far as usability is concerned. "The children can easily identify the drawing and colouring tools through the well-designed, intuitive icons, while our teachers have been able to set up the projector on their own.

"The fact that the projector starts up quickly in seconds is really helpful too, as children get distracted easily if there are long pauses during playtime," Lee says.

For teachers, the projector makes their jobs easier since they can now project images wirelessly from their mobile devices and laptops without fiddling with connectors and messy cables. "Teachers can also print out the onscreen drawings for the children to bring home," Lee says.

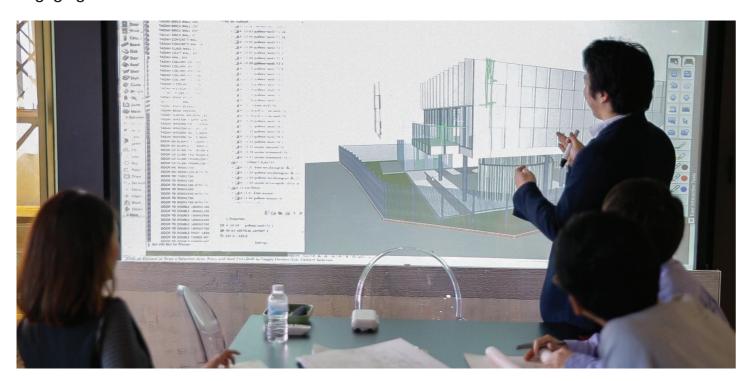
The projector's ultra-short throw advantage also allows My Gym to position the projector closer to the screen, while drastically reducing shadow interference and obstruction. For the first time, teachers can present content without having light beams shining on their faces, making teaching more pleasant.

All in all, Epson projector has been a godsend to My Gym. "Besides fostering creativity among children, there's now a lesser need to purchase physical art materials. The projector has also shortened the time it takes to prepare our lessons, and we're seeing improvements in productivity," Lee says.



### **Redefining Meetings in the Digital Age**

Epson's 3LCD interactive projectors have enabled more productive and engaging discussions at Tadah Collaboration Architects





ARCHITECT Pholkrit Sanathrona used to sketch drawings on pieces of paper while collaborating with his team to design a new building.

And after a discussion, his team of designers and architects at Thailand Tadah Collaboration Architects would snap pictures of those drawings to record them.

That cumbersome method of working with colleagues and digitising drawings has given way to a more productive way of collaboration – through Epson's 3LCD interactive projectors.

Epson's interactive projectors can turn any smooth surface into an interactive whiteboard, allowing users to use their fingers and interactive pens to sketch on the projected screen, making it as simple as using a smartphone.

"With the interactive pens, I can just capture the sketch, and print or save it into a document," Sangthrong says. "Now, we have a document of our design process in digital format."

He adds: "Rather than working on paper, we now work on the big screen. I can present the big picture of the project so my team can better understand my design intentions".



With wireless PC connectivity, Epson's interactive projectors have also enabled Sangthrong's team to pull out information from the Internet and print-out easily during meetings. "They have changed the way we work," he says.

Tadah's clients were just as impressed with Epson's interactive projectors, which feature an ultra short throw distance that reduces shadow interference.



"When I stand in front of the projector to present our project, it doesn't cast my shadow onto the screen. Our clients wondered how that could be possible," Sangthrong says. "I think that has impacted how our clients made their decisions to engage us to design their work.

In addition, the ultra short-throw advantage lets businesses project images in tight spaces, such as a retail window display. They can also even transform a table into an interactive screen, letting employees collaborate on the fly without the need to book a meeting room.

With the interactive pens. I can just capture the sketch, and print or save it into a document. 77



### **PROJECTOR WISHES COME TRUE.**

### **EPSON 3LCD PROJECTORS**

WHITE 3000 LUMENS

**COLOUR 3000 LUMENS** 

#### **1-CHIP PROJECTORS**

















ROTATING













LIGHT SOURCE















Find out more at www.epson.com.sg/truecolours









gives you spectacular true colours.

- Leading Epson business and education projectors vs. leading 1-chip DLP® projectors, selected according to NPD data as of July 2015. Based on U.S. research conducted by Radius Research.

  \*\* These lumen statistic can be found at www.colorlightoutput.com.

  1 Color brightness(color light output) in brightest mode, measured by a third-party lab in accordance with IDMS 15.4. Color brightness will vary depending on usage conditions. Top-selling Epson 3LCD projectors versus top-selling 1-chip DLP® projectors based on NPD sales data for May 2017 April 2018.

  2 Camput July 2015.
- 2. Gamut volume in brightest mode, measured by a third-party lab in 3D in the CIE L\*a\*b\* coordinate space. Top-selling Epson 3LCD projectors versus top-selling 1-chip DLP® projectors based on NPD sales data for May 2017 April 2018.

# PROTECT YOUR PROJECTOR. **USE GENUINE LAMPS.**



Don't compromise on safety – use Epson genuine lamps to avoid damaging your projector. Eliminate the risk of melting parts of your projector, as well as breaks that result in high-voltage shutdown. With a 0% failure rate even after 2,000 hours of usage - compared to 70% in non-genuine lamps - Epson genuine lamps are safer and more reliable. Choose the best possible viewing experience filled with longlasting sharpness and colour in every projected image with Epson.

#### **GENUINE EPSON LABEL**

To ensure the best quality and safety when using your Epson Projector, look for the "Genuine EPSON Colour Shifting Label" on your projector lamp. Real quality and value, only with Epson genuine supplies.

#### **DANGERS OF NON-GENUINE LAMPS**



Counterfeit lamps deteriorate and break much faster than genuine ones.



### UNSAFE

Parts of your Epson projector such as the housing or wires may melt, disconnect, or become damaged when using non-genuine lamps.



### POOR IMAGE QUALITY

Counterfeit lamps may result in inaccurate colour projection, lower brightness levels, as well as flickering images that spoil your viewing experience.

www.epson.com.sg/projectorlamp

### **SPECIFICATIONS**

#### EB-536Wi



MODEL NUMBER		EB-536Wi	
Projection Techno	logy	RGB liquid crystal shutter projection system (3LCD)	Supplied Acc
Specifications of M	Main Parts		Power Cable:
LCD	Size	0.59" with MLA (D8)	Remote Contr
	Resolution	WXGA	Interactive Per
Projection Lens	Type	No Optical Zoom / Focus (Manual)	USB cable: 5r
	F-Number	1.60	Software CD-
	Focal Length	6.4mm	— Optional Acc
	Zoom Ratio	1.0 - 1.35 (Digital Zoom)	Spare Lamp:
	Throw Ratio	0.48 - 0.65 (Wide - Tele)	Spare Lamp:  Air Filter: FI PA
Lamp	Туре	215W UHE	
	Life (Normal / Eco)*1	5,000 hours / 10,000 hours	Soft Carrying Wireless LAN
Screen Size (Proje	cted Distance)		Remote Conti
Zoom: Wide / Zoom	: Tele	53" - 116" [0.54 - 1.22 m] / 39" - 86" [0.54 - 1.22 m]	
Brightness*2			ELPKC28 (10r
White Light Output (I	Normal / Eco)	3,400lm / 1,900lm	USB Extensio
Colour Light Output	(Normal)	3,400lm	Short Throw \
Contrast Ratio		16,000:1	Snort Inrow t
Internal Speaker(s	)		
Sound Output		16W Monaural	
Keystone Correcti	on		EB-536Wi
Vertical / Horizontal		±7°/±5°	
Auto Keystone Corre	ection	Yes (Vertical)	
Connectivity			
Analog RGB Input	D-Sub 15Pin	2 (Blue)	
	Composite	RCA x 1 (Yellow)	5100 V
	S-Video	1	* R5-232
Digital Input	HDMI	1	-
Audio Input	RCA (White/Red)	<u>Yes</u>	_
	Stereo Mini Jack	2	
USB Input	USB Type A	1 (for USB Memory, USB Document Camera, Wireless LAN, Firmware Update, Copy OSD Settings)	
	USB Type B	1 (for USB Display, Mouse, K/B, Control, Firmware Update, Interactive, Copy OSD Settings)	
Control I/O	RS-232C	D-Sub 9pin x 1	
	Interactive Sync	ln x 1; Out x 1	
Video Output	Monitor Out	1	
Audio Output	Stereo Mini Jack	1	
Mic Input	Stereo Mini Jack	1	
Network	Wired LAN	RJ45 x 1 (100Mbps)	
	Wireless LAN	Optional (ELPAP10)	
Interactive Specific	cation		
Interactive Unit			
Supported Screen	n Size	53" - 116" [0.54 - 1.22 m] (Zoom: Wide) 40" - 86" [0.54 - 1.22 m] (Zoom: Tele)	

Technology

Input Devices Connection To Computer

40" - 86" [0.54 - 1.22 m] (Zoom: Tele) Infrared Digital Pen (Easy Interactive Pen A and B)

Supports Multiple Input Simultaneously Calibration Auto, Manual (25 Points)

Pen Unit

161 x 24 mm Dia. (maximum) Weight (Excluding Batteries) Side Button

PC Free Annotation Tool Driver Install Multi Pen Support Yes, Up To 2 Types Of Pens (Easy Interactive Pen A and B) Whiteboard Function

Operating Temperature 5 - 35 °C [41 - 95 °F] 0 m - 2,286 m / 0 - 7,500 ft 5 - 30 °C [41 - 86 °F] Over 2,286 m / 7,500 ft ; 20% - 80% Humidity, No Condensation Operating Altitude 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft with High Altitude Mode

Start-Up Period Cool Down Period Power Supply Voltage

Power Consumption (220 - 240V) Lamp On (Normal / Eco)

> Sales Enquiries 800 120 5564

Standby (Normal / Eco)

Direct Power On / Off

2.1W / 0.28W Dimension Excluding Feet (D X W X H) Weight

314.5 x 344 x 94 mm 37dB / 29dB Fan Noise (Normal / Eco)

Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time

298W / 221W

<sup>2</sup> Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15:4; white light output measured in accordance with ISO 21118.

Less than 7 seconds, Warm-up period: 30 seconds

100 - 240 V AC ±10%, 50/60 Hz

Supplied Accessories

Power Cable: 4.5m Remote Control: Yes, with Alkaline AA Battery

**Optional Accessories** 

Spare Lamp: ELPLP87

Air Filter: FI PAF47

Soft Carrying Case: ELPKS66

Wireless LAN Unit: ELPAP10 (with updated firmware)

Remote Control Cable Set:

ELPKC28 (10m x 2) (For synchronization of interactive IR) USB Extension Cable: ELPKC31

Interactive Pen Extension: ELPPE02

Short Throw Wall Mount: ELPMB45



©2020 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

FPSON and FXCFFD YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries App Store is a service mark of Apple Inc. Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing.











For latest specifications, visit www.epson.com.sg/interactive or call +65 800 120 5564.

Epson Singapore Pte Ltd 1 Harbourfront Place, #03-02 HarbourFront Tower One, Singapore 098633. Tel: (65) 6586-5500 Fax: (65) 6271-9755 Epson Customer Care Centre 108 Pasir Panjang Road, #04-08 Golden Agri Plaza, Singapore 118535. Epson Helpdesk: 800 120 5564. Operating hours: Monday - Friday, 9am - 6pm, Saturday, 9am - 1pm. Closed on Sunday and Public Holiday.

### EB-695Wi/685Wi



MODEL NUMBE	R	EB-695Wi	EB-685Wi
Projection Techr		RGB liquid crystal shutter projection system (3LCD	
Specifications of			
LCD	Size	0.59" (D9, C2Fine)	
	Resolution	WXGA	
Projection Lens	Type	No Optical Zoom / Focus (Manual)	
.,	F-Number	1.60	
	Focal Length	3.7mm	
	Zoom Ratio	1.0 - 1.35 (Digital Zoom)	
	Throw Ratio	0.28 - 0.37 (Wide - Tele)	
Lamp	Type	250W UHE	
Lamp	**	5,000 hours / 10,000 hours / 9,000 hours	
Causan Cina /Dua			
Screen Size (Pro	jected Distance)	60" - 100" [35.4 - 60.1 cm] 74.3" screen 44.3cm	
Brightness*2		74.3 SCIECT 44.3CIT	
White Light Outpu	t (Normal / Eas)	0 F00lm / 0 000lm	
Colour Light Outpu		3,500lm / 2,900lm 3,500lm	
Contrast Ratio	JL .	14.000:1	
	(-)		
Internal Speaker	'(S)		
Sound Output		16W Mono	
Keystone Correct	ction		
Vertical / Horizonta	al (Zoom : Tele)	±3°/±3°	
Quick Corner		Yes	
Connectivity			
Analog Input	D-Sub 15Pin	2 (Blue)	
- •	Composite	RCA x 1 (Yellow)	
Digital Input	HDMI	3 (HDMI1 in common with MHL)	
Output Terminal	D-Sub 15Pin	1 (Black) In common with Computer2	
Audio Input	Stereo Mini Jack	3	
Audio Output	Stereo Mini Jack	1	
Others	USB Type A	1 (for USB Memory, USB Document Camera, Firm	ware Undate
041010	оор турси	Copy OSD Settings)	war opadio,
	USB Type B	1 (for USB Display, Mouse, K/B, Control, Firmware	Undate Interactive Conv.OSD Settings)
	Microphone Input	1	opdate, interactive, oopy oob octungs)
Control I/O	RS-232C	D-Sub 9pin x 1	
COLITO I/O			
	Interactive Sync	Stereo Mini Jack IN x 1, OUT x 1	Lauza
Makeedi	Touch Unit Control	Yes	<u>N/A</u>
Network	Wired LAN	RJ45 x 1 (100Mbps)	
	Wireless	Optional (ELPAP10)	
Wireless Specific			
Supported Speed	For Each Mode	IEEE 802.11b: 11 Mbps <sup>-3</sup>	
		IEEE 802.11g: 54 Mbps <sup>-3</sup> IEEE 802.11n: 130 Mbps <sup>-3</sup>	
		IEEE 002.1111. 130 IVIDUS "	
Mirologo I ANI Com	is		
		WPA/WPA2-Personal (with optional ELPAP10)	
Interactive Spec			
Interactive Speci Interactive Unit		WPA/WPA2-Personal (with optional ELPAP10)	
Wireless LAN Sectinteractive Specinteractive Unit	ification	WPA/WPA2-Personal (with optional ELPAP10)  Infrared	
Interactive Speci Interactive Unit	ification  Interactive Pen	WPAWPA2-Personal (with optional ELPAP10)  Infrared  Digital Pen (Easy Interactive Pen 1,2)	LNA
Interactive Spec Interactive Unit Technology Input Devices	ification  Interactive Pen Fingers	WPAWPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers)	<u>N</u> /A
Interactive Spec Interactive Unit Technology Input Devices	ification  Interactive Pen Fingers	WPA/WPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network	
Interactive Spec Interactive Unit Technology Input Devices	ification  Interactive Pen Fingers	WPA/WPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points)	N/A Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration	ification  Interactive Pen Fingers	WPAWPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points)	
Interactive Spec Interactive Unit Technology Input Devices	ification  Interactive Pen Fingers	WPA/WPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points)	
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration	ification  Interactive Pen Fingers	WPAWPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points)	
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit	ification  Interactive Pen Fingers	WPAWPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points)	
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit	Interactive Pen Fingers Computer	WPAWPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight	Interactive Pen Fingers Computer	WPA/WPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempor	Interactive Pen Fingers Computer	WPA/WPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer	Interactive Pen Fingers Computer	WPAWPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area 51 x 210 x 95 mm 450g 5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft)	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempor	Interactive Pen Fingers Computer	WPA/WPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo	Interactive Pen Fingers Computer  history (D x W x H)  erature	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 4509  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo	Interactive Pen Fingers Computer  history (D x W x H)  erature	WPA/WPA2-Personal (with optional ELPAP10)  Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempor	Interactive Pen Fingers Computer  history (D x W x H)  erature	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 0 - 7,500 ft 5 - 35 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft)	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use Multi-projection Us	Interactive Pen Fingers Computer  Insion (D x W x H)  Perature	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area 51 x 210 x 95 mm 450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 7,500 ft)	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use Multi-projection Us Operating Altitue	Interactive Pen Fingers Computer  Insion (D x W x H)  Perature	Infrared   Digital Pen (Easy Interactive Pen 1,2)	Pen: Auto / Manual (25points)    N/A   N/A
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Maximum Dimer Moperating Tempo Single Use Multi-projection Use Operating Altitus Direct Power On	Interactive Pen Fingers Computer  Insion (D x W x H)  Perature	Infrared   Digital Pen (Easy Interactive Pen 1,2)	Pen: Auto / Manual (25points)    N/A   N/A
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo	Interactive Pen Fingers Computer  Insion (D x W x H)	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 20% - 80% Humidity, No Condensation 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft. Yes	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use  Operating Altituc Direct Power On Start-Up Period	Interactive Pen Fingers Computer  Insion (D x W x H)  Perature  See  Joff  Joff  Joff  Jodd	Infrared   Digital Pen (Easy Interactive Pen 1,2)	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use  Multi-projection Us  Operating Altitute Operator Operator Start-Up Period Cool Down Period	Interactive Pen Fingers Computer  Computer  Discon (D x W x H)  Perature  See  Joff Type	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 96 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft v Yes About 8 seconds, Warm-up Period: 30 seconds Instant Off Electrostatic Filter	Pen: Auto / Manual (25points)    N/A   N/A
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use  Multi-projection Us  Operating Altitute Operator Operator Start-Up Period Cool Down Period	Interactive Pen Fingers Computer  Insion (D x W x H)  Perature  See  Joff  Joff  Joff  Jodd	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 96 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 86 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft. Yes About 8 seconds, Warm-up Period: 30 seconds Instant Off Electrostatic Fitter 5,000 hours (Power Consumption: Normal)	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use Multi-projection Us  Operating Altituc Direct Power On Start-Up Period Cool Down Perio Air Filter	Interactive Pen Fingers Computer  Computer  Discon (D x W x H)  Perature  Se  Se  J Off  Type  Maintenance Cycle <sup>14</sup>	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm  450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 0 -	Pen: Auto / Manual (25points)
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use Multi-projection Us  Operating Altituc Direct Power On Start-Up Period Cool Down Period Air Filter  Power Supply Vo	Interactive Pen Fingers Computer  Ansion (D x W x H)  Perature  Se  John Confinence  John C	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 96 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 86 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft. Yes About 8 seconds, Warm-up Period: 30 seconds Instant Off Electrostatic Fitter 5,000 hours (Power Consumption: Normal)	Pen: Auto / Manual (25points)    N/A   N/A
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use Multi-projection Us  Operating Altitue Direct Power On Start-Up Period Cool Down Perio Air Filter  Power Supply Vc Power Consump	Interactive Pen Fingers Computer  Insion (D x W x H)  Perature  See  J Off  Type Maintenance Cycle <sup>-4</sup> Ditage Strion (220 - 240V)	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 4509  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 95 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 96 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft v Yes About 8 seconds, Warm-up Period: 30 seconds Instant Off Electrostatic Filter 5,000 hours (Power Consumption: Normal) 10,000 hours (Power Consumption: Eco) 100 - 240 V AC ±10%, 50/60 Hz	Pen: Auto / Manual (25points)    N/A   N/A
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use Multi-projection Us  Operating Altitut Direct Power On Start-Up Period Cool Down Perio Air Filter  Power Supply Vc Power Consump Lamp On (Normal	Interactive Pen Fingers Computer  Co	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 4509  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 95 °F] Over 2,286 m / 0 - 7,500 ft 20% - 80% Humidity, No Condensation 5 - 30 °C [41 - 95 °F] Over 2,286 m / 0 - 7,500 ft 20% - 80% Humidity, No Condensation 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft v Yes About 8 seconds, Warm-up Period: 30 seconds Instant Off Electrostatic Filter 5,000 hours (Power Consumption: Normal) 10,000 hours (Power Consumption: Eco) 100 - 240 V AC ±10%, 50/60 Hz	Pen: Auto / Manual (25points)    N/A   N/A
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use Multi-projection Us  Operating Altitue Direct Power On Start-Up Period Cool Down Perio Air Filter  Power Supply W Power Consump Lamp On (Normal Standby (Network	Interactive Pen Fingers Computer  Insion (D x W x H)  Insion (D x	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 4509 5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 96 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 86 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft. Yes About 8 seconds, Warm-up Period: 30 seconds Instant Off Electrostatic Filter 5,000 hours (Power Consumption: Normal) 10,000 hours (Power Consumption: Eco) 100 - 240 V AC ±10%, 50/60 Hz	Pen: Auto / Manual (25points)    N/A   N/A
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use Multi-projection Use  Operating Altituc Direct Power On Start-Up Period Cool Down Perio Air Filter  Power Supply Vc Power Consumy Lamp On (Normal Standby (Network Dimension Exclutions)	Interactive Pen Fingers Computer  Co	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm  450g  5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 95 °F] (0 - 2,286 m / 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 7,500 ft) 5 - 30 °C [41 - 95 °F] (0 - 2,286 m / 7,500 ft) 20% - 80% Humidity, No Condensation 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft v Yes About 8 seconds, Warm-up Period: 30 seconds Instant Off Electrostatic Filter 5,000 hours (Power Consumption: Normal) 10,000 hours (Power Consumption: Normal) 10,000 hours (Power Consumption: Eco) 100 - 240 V AC ±10%, 50/60 Hz	Pen: Auto / Manual (25points)    N/A   N/A
Interactive Spec Interactive Unit Technology Input Devices Connection To C Calibration Functions Touch Unit Maximum Dimer Weight Operating Tempo Single Use Multi-projection Us  Operating Altitue Direct Power On Start-Up Period Cool Down Perio Air Filter  Power Supply W Power Consump Lamp On (Normal Standby (Network	Interactive Pen Fingers Computer  Insion (D x W x H)  Perature  Se  Insion (D x W x H)	Infrared Digital Pen (Easy Interactive Pen 1,2) Finger (1-6 fingers) USB, Network Pen: Auto / Manual (25points) Finger: Manual (16points) Hover, Right Click, Auto Adjust Pen Area  51 x 210 x 95 mm 4509 5 - 40 °C [41 - 104 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 35 °C [41 - 95 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 5 - 35 °C [41 - 96 °F] (0 - 2,286 m / 0 - 7,500 ft) 5 - 30 °C [41 - 86 °F] Over 2,286 m / 7,500 ft 20% - 80% Humidity, No Condensation 0 - 3,000 m [0 - 9,843 ft] Over 1,500 m / 4,921 ft. Yes About 8 seconds, Warm-up Period: 30 seconds Instant Off Electrostatic Filter 5,000 hours (Power Consumption: Normal) 10,000 hours (Power Consumption: Eco) 100 - 240 V AC ±10%, 50/60 Hz	Pen: Auto / Manual (25points)    N/A   N/A

- Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time
- <sup>2</sup> Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15:4; white light output measured in accordance with ISO 21118.
- 3 Maximum speed and range is achievable when used with same enhanced mode technology. Actual data rates, features and performance may vary depending on your computer
- 4 When used in the general office environment (the amount of floating dust: 0.04 0.2 mg/m²). Based on the Epson's in-house test results.

Epson Singapore Pte Ltd 1 Harbourfront Place, #03-02 HarbourFront Tower One, Singapore 098633, Tel: (65) 6586-5500 Fax: (65) 6271-9755

Supplied Accessories Power Cable: 4.5m

USB Cable: 5m Remote Control with Battery Attached Interactive Pens: 2 Pens with AA Battery Setting Plate Light Curtain Unit (EB-695Wi) Light Curtain Unit Bracket (EB-695Wi) Pen Tip (Soft [Felt]): 4 Pen Tip (Hard [Teflon]): 2

Password Protect Sticker Optional Accessories

Pen Tip Holder

Spare Lamp: ELPLP91 Air Filter: ELPAF49 Wireless I AN Unit: FI PAP10 Remote Control Cable Set: ELPKC28 (10m x 2) (for synchronization of Interactive IR)

Setting Plate: ELPMB46 / ELPMB43 / ELPMB28 Table Mount Bracket: ELPMB29
Easy Interactive Pen 1 (Orange): ELPPN05A Easy Interactive Pen 2 (Blue): ELPPN05B Replacement Hard Pen Tips: ELPPS05 for ELPPN05 (Hard)

Replacement Soft Pen Tips: ELPPS04 for FLPPN05 (Soft)





©2020 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing. Printed January 2020

Sales Enquiries 800 120 5564















#### **SPECIFICATIONS**

#### EB-1485Fi



	R	EB-1485Fi	Complied Assessment
Projection Techn	ology	RGB liquid crystal shutter projection system	Supplied Accessories
Specifications of			Power Cable: 1.8m x 1 HCB (HDBaseT Connection and Control Box)
_CD	Size	0.62" (C2Fine)	AC Cable for HCB: 1.8m x 1
D:	Resolution	1080p (1366 x 768 x 2)*	USB Cable for HCB: 1.8m x 1
Projection Lens	Type F-Number	No Optical Zoom / Focus (Manual) 1,50	Remote Control with Battery Attached
	F-Number Focal Length	3.9mm	Interactive Pens: 2 pens with AA Battery
	Zoom Ratio	1.0 - 1.35 (Digital Zoom)	Pen Stand: 1
	Throw Ratio	0.27 - 0.37 (Wide to Tele)	Setting Plate
Light Source	1111011110110	S.E. GO. (Mad to look)	Pen Tip (Felt): 4
Туре		Laser Diode	Pen Tip (Teflon): 2
	Eco / Extended)	20,000 / N/A / 30,000 hrs	Finger Touch Unit: 1
	jected Distance)	65"-100" [39.2-61.3 cm] @ 16:9 ; 61"-120" [39.2 – 79.6 cm] @ 16:6	Corner Marker for Automatic Geometry Adjustment:
Brightness*1		5 0001 (0 500)	Lens Cap
Vhite Light Output Colour Liaht Outpu	t (Normal / Quiet)	5,000lm / 3,500lm	Password Protect Sticker
Contrast Ratio	ul	5,000lm / 3,500lm Over 2,500,000 : 1	Cable Cover
nternal Speaker	(s)	04012,000,000 . 1	
Sound Output	(5)	8W x 8W Stereo	Optional Accessories
eometric Corre	ection		Air Filter: ELPAF56
ertical / Horizonta		±3° / ±3°	Remote Control Cable Set:
uick Corner	*	Yes	ELPKC28 (10m x 2) (for synchronization of Interactive
onnectivity			Setting Plate: ELPMB62
nalog Input	D-Sub 15Pin	2 (Blue, Black)	Wall Mount for FTU: ELPMB63
inital land	Composite	RCA x 1 (Yellow)	Easy Interactive Pen 1 (Orange): ELPPN05A
Digital Input	HDMI HDBassT	3 (HDCP2.3)	Easy Interactive Pen 2 (Blue): ELPPN05B
nalog Outout Ton	HDBaseT minal D-Sub 15Pin	1 (HDCP2.3) 1 (Black) (in common with Computer 2)	Replacement Hard Pen Tips: ELPPS03 (for ELPP)
naiog Output Tern igital Output Tern		1 Lindony (iii Continuon with Contiputer 2)	Replacement Soft Pen Tips: ELPPS04 (for ELPPN
udio Input	Stereo Mini Jack	3	Wireless LAN unit: ELPAP11
udio Input udio Output	Stereo Mini Jack	1	HDBaseT Connection and Contol Box: ELPHD02
Others	USB Type A	2 (for USB Memory, Printer, USB Document Camera, Firmware Update, Copy OSD Settings)	Finger Touch Unit: ELPFT01
	USB Type B	2 (for USB Display, Mouse, K/B, Control, Firmware Update, Interactive, Copy OSD Settings)	
	Mic I/O	Stereo Mini x 1	
Control I/O	RS-232C	D-Sub 9pin x 1	
	Interactive Sync	In x 1, Out x 1	
	Touch Unit Control		
letwork	Wired LAN	RJ45 x 1 (100Mbps)	
	Wireless	Built-in (Screen Mirroring or WLAN Switchable Usage) x 1;	EB-1485Fi
Vireless LAN - B	):IA !	USB Type A (In common with Memory I/O) x 1 using Optional Wireless LAN Unit	
Supported Speed		Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps <sup>12</sup> , IEEE 802.11g (2.4GHz): 54Mbps <sup>2</sup> IEEE 802.11n (2.4GHz): 72Mbps <sup>2</sup> ,	
supported Speed	FOI Each Mode	Illinastructure. IEEE 802.110 (2.4GHz). 11Mipps*, IEEE 802.11g (2.4GHz). 34Mipps* IEEE 802.111 (2.4GHz). 72Mipps*, IEEE 802.11a (5GHz): 325Mbps*2	D MADE AND AND AND I HOME COME
		Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps <sup>2</sup> , IEEE 802.11n (2.4GHz): 72Mbps <sup>2</sup> ,	
		IEEE 802.11a (5GHz): 54Mbps <sup>2</sup> , IEEE 802.11n (5GHz): 150Mbps <sup>2</sup> , IEEE 802.11ac (5GHz): 325Mbps <sup>2</sup>	
Supported Mode		Infrastructure, Access Point (Wifi Direct)	, 0 - , 0 0 0 - , 0 0 0
Vireless LAN Secu	urity	Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EA; Access Point (Wi-Fi Direct): WPA2-PSK (AES)	
Miracast			
Supported Speed	For Each Mode	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps'2, IEEE 802.11g (2.4GHz): 54Mbps'2, IEEE 802.11n (2.4GHz): 72Mbps'2,	
		IEEE 802.11a (5GHz): 54Mbps <sup>-2</sup> , IEEE 802.11n (5GHz): 150Mbps <sup>-2</sup> , IEEE 802.11ac (5GHz): 325Mbps <sup>-2</sup>	
		Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps <sup>-2</sup> , IEEE 802.11n (2.4GHz): 72Mbps <sup>-2</sup> ,	
		IEEE 802.11a (5GHz): 54Mbps <sup>-2</sup> , IEEE 802.11n (5GHz): 150Mbps <sup>-2</sup> , IEEE 802.11ac (5GHz): 325Mbps <sup>-2</sup>	
Supported Mode		Infrastructure, Access Point (Wifi Direct)	
Saraan Mirrarina	g-Built-in		
		Infrastructure: OPEN, WPA2/WPA3-PSK, WPA2/WPA3-EAP;	
	1 Of Lacif Would		
Supported Speed		Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast; Access Point(Wi-Fi Direct): WPA2-PSK(AES)	
Supported Speed  Wireless LAN Se	curity:		
Supported Speed	curity:	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps <sup>-2</sup> , IEEE 802.11g (2.4GHz): 54Mbps <sup>-2</sup> , IEEE 802.11n (2.4GHz): 72Mbps <sup>-2</sup> ,	
Supported Speed Vireless LAN Se	curity:	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps <sup>2</sup> , IEEE 802.11g (2.4GHz): 54Mbps <sup>2</sup> , IEEE 802.11n (2.4GHz): 72Mbps <sup>2</sup> , IEEE 802.11a (5GHz): 54Mbps <sup>2</sup> , IEEE 802.11n (5GHz): 150Mbps <sup>2</sup> , IEEE 802.11a (5GHz): 325Mbps <sup>2</sup>	
Supported Speed Vireless LAN Se	curity:	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps²	
upported Speed Vireless LAN Se upported Speed	curity:	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps <sup>2</sup> , IEEE 802.11g (2.4GHz): 54Mbps <sup>2</sup> , IEEE 802.11n (2.4GHz): 72Mbps <sup>2</sup> , IEEE 802.11a (5GHz): 54Mbps <sup>2</sup> , IEEE 802.11n (5GHz): 150Mbps <sup>2</sup> , IEEE 802.11a (5GHz): 325Mbps <sup>2</sup>	
upported Speed  Fireless LAN Se upported Speed  upported Mode	<b>curity:</b> For Each Mode	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (	
Supported Speed  Vireless LAN Sesupported Speed  Supported Mode  Vireless Security	curity: For Each Mode	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a	@2020 Escap Siggapore Pla Ltd. All Digitar
Vireless LAN Se supported Speed Supported Mode Vireless Security Supported Speed Supported Speed Supported Speed S	curity: For Each Mode  y: For Each Mode	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (	©2020 Epson Singapore Pte Ltd. All Rights
upported Speed  Urreless LAN Se upported Speed  upported Mode Urreless Security upported Speed  uteractive Speed	curity: For Each Mode  y: For Each Mode	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a	Reserved. Reproduction in part or in whole,
Supported Speed  Wireless LAN Se Supported Speed  Wireless Security Supported Speed  Interactive Speed	curity: For Each Mode  y: For Each Mode	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEE	Reserved. Reproduction in part or in whole, without the written permission from Epson,
Supported Speed  Vireless LAN Sesupported Speed  Supported Mode  Vireless Security  Supported Speed  Interactive Speed  Technology	curity: For Each Mode  y: For Each Mode  iffication	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 525Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.
Vireless LAN Se upported Speed  upported Mode Vireless Security upported Speed  nteractive Speed	reurity: For Each Mode  y: For Each Mode  iffication	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are
Wireless LAN Sebupported Speed  Wireless LAN Sebupported Speed  Wireless Security  Upported Speed  Interactive Speed  Technology  Input Devices	curity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 150Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson
upported Speed  Vireless LAN Se upported Speed  upported Mode  Vireless Security upported Speed  atteractive Speed  atteractive Unit  Technology Input Devices  Connection To	curity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11q (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP  Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB. Network	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.
Supported Speed  Wireless LAN Se supported Speed  Supported Mode  Wireless Security supported Speed  Interactive Speed  Interactive Unit  Technology Input Devices  Connection Tc Calibration	curity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company
Supported Speed  Wireless LAN Se supported Mode  Wireless Security supported Speed  Wireless Security supported Speed  Interactive Special  Technology Input Devices  Connection To Calibration Functions	curity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11q (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP  Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB. Network	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification
Supported Speed  Wireless LAN Se supported Speed  Supported Mode  Wireless Security supported Speed  Interactive Speed  Interactive Unit  Technology Input Devices  Connection To Calibration Functions  Iren Unit	curity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 525Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or
Supported Speed  Wireless LAN Se supported Mode Wireless Security supported Speed  Interactive Speed Interactive Unit Technology Input Devices Connection Tc Calibration Functions Iren Unit Dimension	curity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.
upported Speed  Vireless LAN Se upported Mode  Vireless Security upported Speed  Interactive Speci treactive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight	curity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 150Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps² Infrastructure, Access Point (Wifi Direct): Infrastructure, Access Point (Wifi Direct): Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared Digital Pen (Easy Interactive Pen A & B) Yes (Up to 6 Fingers) USB. Network Pen: Auto / Manual (25 Points) Hover, Right Click, Auto Adjust Pen Area	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those
upported Speed  fireless LAN Se upported Speed  upported Mode fireless Security upported Speed  ateractive Speed  ateractive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight such Unit	curity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 150Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps² Infrastructure, Access Point (Wifi Direct): Infrastructure, Access Point (Wifi Direct): Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared Digital Pen (Easy Interactive Pen A & B) Yes (Up to 6 Fingers) USB. Network Pen: Auto / Manual (25 Points) Hover, Right Click, Auto Adjust Pen Area	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are
upported Speed  fireless LAN Se upported Mode  fireless Security upported Speed  teractive Speed  teractive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight buch Unit Maximum Dim	reurity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger D Computer	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB, Network  Pen: Auto / Manual (25 Points)  Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and
upported Speed  fireless LAN Se upported Mode fireless Security upported Speed  fireless Security upported Speed  steractive Speci teractive Unit Technology Input Devices  Connection Tc Calibration Functions en Unit Dimension Weight Maximum Dim Weight Upperating Tempre	reurity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger D Computer	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 54Mbps² IEEE 802.11n (2.4GHz): 52Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB. Network  Pen: Auto / Manual (25 Points)  Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)  65 x 422 x 40 mm  600g	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to
upported Speed  fireless LAN Se upported Mode fireless Security upported Speed  fireless Security upported Speed  steractive Speci teractive Unit Technology Input Devices  Connection Tc Calibration Functions en Unit Dimension Weight Maximum Dim Weight Upperating Tempre	reurity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger D Computer	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 54Mbps², IEEE 802.11n (5GHz): 54Mbps² IEEE 802.11a (5GHz): 54Mbps² IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB. Network  Pen: Auto / Manual (25 Points) Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)  65 x 422 x 40 mm  600g  0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between
upported Speed  fireless LAN Se upported Mode  fireless Security upported Speed  interactive Speed  interactive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight buch Unit Maximum Dim Weight Upperating Tempe Ingle Use	reurity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger D Computer  hension (D x W x H)  erature 4	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared Digital Pen (Easy Interactive Pen A & B) Yes (Up to 6 Fingers) USB. Network Pen: Auto / Manual (25 Points) Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum 30g (Excluding a battery) 65 x 422 x 40 mm 600g 0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 35 °C (41 - 95 °F1 : 20%-80% Humidity, No Condensation	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices
upported Speed  fireless LAN Se upported Mode  fireless Security upported Speed  interactive Speed  interactive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight buch Unit Maximum Dim Weight Upperating Tempe Ingle Use	reurity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger D Computer  hension (D x W x H)  erature 4	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 154Mbps², IEEE 802.11n (5GHz): 325Mbps², IEEE 802.11n (5GHz): 54Mbps², IEEE 802.11n (2.4GHz): 52Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Infrared  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  I	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between
upported Speed  Vireless LAN Se upported Mode  Vireless Security upported Speed  Interactive Speci tieractive Unit Technology Input Devices  Connection Tc Calibration Functions en Unit Dimension Weight  Unit Weight  Operating Tempe ingle Use  fullti-projection Us	recurity: For Each Mode  Y: For Each Mode  Interactive Pen Finger O Computer  Theresion (D x W x H)  Perature 4	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared Digital Pen (Easy Interactive Pen A & B) Yes (Up to 6 Fingers) USB, Network Pen: Auto / Manual (25 Points) Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum 30g (Excluding a battery)  65 x 422 x 40 mm 600g  0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation Over 2,286 - 3,048 m (7,500 - 10.000 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation Over 2,286 m (0 - 7,500 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple
upported Speed  Vireless LAN Se upported Mode  Vireless Security upported Speed  Interactive Speed  Interactive Unit Technology Input Devices  Connection To Calibration Functions  en Unit Dimension Weight buch Unit Maximum Dim Weight Upperating Tempe ingle Use  Multi-projection Us  Interactive Speed  Multi-projection Us  Interactive Speed  Interactive S	reurity: For Each Mode  y: For Each Mode  iffication  Interactive Pen Finger o Computer  hension (D x W x H)  erature 4	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB. Network  Pen: Auto / Manual (25 Points)  Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)  65 x 422 x 40 mm  600g  0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 30 °C [41 - 96 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 30 °C [41 - 96 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 30 °C [41 - 96 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 30 °C [41 - 96 °F] ; 20%-80% Humidity, No Condensation  Over 1,500 m / 4,921 ft, with High Altitude Mode: 0 - 3,048 m (0 - 10,000 ft). No Condensation	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.
Supported Speed  Wireless LAN Se supported Mode  Wireless Security Supported Speed  Wireless Security Supported Speed  Interactive Speci Interactive Unit Technology Input Devices  Connection To Calibration Functions Functions Connection To Calibration Functions Weight Supported Speed  Maximum Dim Weight Supported Speed  Multi-projection Us  Deparating Tempo  Supported Speed  Multi-projection Us  Deparating Altituc  Direct Power On	reurity: For Each Mode  y: For Each Mode  iffication  Interactive Pen Finger o Computer  hension (D x W x H)  erature 4	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 154Mbps², IEEE 802.11n (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 150Mbps², IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB. Network  Pen: Auto 7 Manual (25 Points)  Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)  65 x 422 x 40 mm  600g  0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 30 °C [41 - 86 °F] ; 20%-80% Humidity, No Condensation  Over 1,500 m / 4,921 ft, with High Altitude Mode: 0 - 3,048 m (0 - 10,000 ft)  Yes	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple
upported Speed  fireless LAN Se upported Mode  fireless Security upported Speed  fireless Security upported Speed  teractive Speci teractive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight Unit Maximum Dim Weight Unit Maximum Dim Unit Unit Maximum Dim Unit Unit Maximum Dim Unit Unit Unit Unit Unit Unit Unit Unit	reurity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger D Computer  hension (D x W x H)  perature 4  see  de // Off	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Infrared  Infrared  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Infra	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
upported Speed  fireless LAN Se upported Mode  fireless Security upported Speed  interactive Speed  interactive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight Unit Unit Unit Unit Unit Unit Unit Uni	reurity: For Each Mode  y: For Each Mode  iffication  Interactive Pen Finger o Computer  chension (D x W x H)  erature 4  se de // Off	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 154Mbps², IEEE 802.11n (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 54Mbps² IEEE 802.11n (2.4GHz): 54Mbps² IEEE 802.11n (5GHz): 54Mbps², IEEE 802.11n (5GHz): 54Mbps² Infrastructure, Access Point (Wifi Direct): Infrastructure, Access Point (Wifi Direct): Infrastructure, Access Point (Wifi Direct): Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB. Network  Pen: Auto / Manual (25 Points)  Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)  65 x 422 x 40 mm  600g  0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation  Over 2,286 m (0 - 7,500 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 m (0 - 7,500 ft): 0 - 35 °C [41 - 95 °F] ; 20% so 80% Humidity, No Condensation  Over 1,208 m (0 - 7,500 ft): 0 - 35 °C [41 - 95 °F] ; 20% so 80% Humidity, No Condensation  Over 1,208 m (0 - 7,500 ft): 0 - 35 °C [41 - 95 °F] ; 20% so 80% Humidity, No Condensation  Over 1,208 m (0 - 7,500 ft): 0 - 35 °C [41 - 95 °F] ; 20% so 80% Humidity, No Condensation  Over 1,500 m / 4,921 ft, with High Altitude Mode: 0 - 3,048 m (0 - 10,000 ft)  Yes  Less than 8 seconds, Warm-up Period: 30 seconds  Instant Off	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.
upported Speed  fireless LAN Se upported Mode  fireless Security upported Speed  teractive Speed  teractive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight Upported Mode  perating Altitud  irect Power On tart-Up Period  ool Down Perio	recurity: For Each Mode  Y: For Each Mode  Interactive Pen Finger O Computer  Type  Type	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 52Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB. Network  Pen: Auto / Manual (25 Points)  Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)  65 x 422 x 40 mm  600g  0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 30 °C [41 - 86 °F] ; 20%-80% Humidity, No Condensation  Over 1,500 m / 4,921 ft, with High Altitude Mode: 0 - 3,048 m (0 - 10,000 ft)  Ves Less than 8 seconds, Warm-up Period: 30 seconds  Instant Off  Electrostatic Filter	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
upported Speed  fireless LAN Se upported Mode  fireless Security upported Speed  fireless Security upported Speed  teractive Speci teractive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight Weight Unit Maximum Dim Weight Unit Haximum Dim Weight Unit Jimension Weight Jimension Weight Jimension Weight Jimension Weight Jimension Weight Jimension Weight Jimension Jim	reurity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger D Computer  Dension (D x W x H)  Perature 4  See  de I/ Off  Type Maintenance Cycle 3	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11n (5GHz): 54Mbps², IEEE 802.11n (2.4GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB, Network  Pen: Auto / Manual (25 Points)  Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)  65 x 422 x 40 mm  600g  0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10.000 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10.000 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation  Over 1,500 m / 4,921 ft, with High Altitude Mode: 0 - 3,048 m (0 - 10,000 ft)  Yes  Less than 8 seconds, Warm-up Period: 30 seconds  Instant Off  Electrostatic Filter  20,000 hours	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
upported Speed  fireless LAN Se upported Mode  fireless Security upported Speed  fireless Security upported Speed  interactive Speci interactive Unit Technology Input Devices  Connection To Calibration Functions en Unit Dimension Weight Maximum Dim Weight unit Maximum Dim Weight unit Maximum Dim Weight unit Maximum Dim Uperating Temper inpel Use  interet Power On tart-Up Period ior Filter  ower Supply Vo	reurity: For Each Mode  Y: For Each Mode  Interactive Pen Finger O Computer  Mension (D x W x H)  Perature*  See  Je Joff  Type Maintenance Cycle  Ottage	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11a (5GHz): 54Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11a (5GHz): 52Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB. Network  Pen: Auto / Manual (25 Points)  Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)  65 x 422 x 40 mm  600g  0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 30 °C [41 - 86 °F] ; 20%-80% Humidity, No Condensation  Over 1,500 m / 4,921 ft, with High Altitude Mode: 0 - 3,048 m (0 - 10,000 ft)  Ves Less than 8 seconds, Warm-up Period: 30 seconds  Instant Off  Electrostatic Filter	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
upported Speed  fireless LAN Se upported Mode  fireless Security upported Speed  fireless Security upported Speed  interactive Speci teractive Unit Technology Input Devices  Connection Tc Calibration Functions en Unit Dimension Weight  uch Unit Maximum Dim Weight  upported Speed  fulti-projection Us  f	reurity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger D Computer  Dension (D x W x H)  Perature*  See  Je John Type Maintenance Cycle*  Ditage  ition (220 - 240V)	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 54Mbps², IEEE 802.11n (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 54Mbps², IEEE 802.11a (5GHz): 52Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Infr	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.  Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
upported Speed  Vireless LAN Se upported Mode  Vireless Security upported Speed  vireless Security upported Speed  Interactive Speci teractive Unit Technology Input Devices  Connection To Calibration Functions ten Unit Dimension Weight buch Unit Maximum Dim Weight uch Unit Maximum Dim Uperating Tempe ingle Use  Voluti-projection Us  Uperating Altituc  Virect Power On  Cool Down Perio  virect Power Consump  Vower Consump  Vower Consump  Vower Consump  Vower Consump  Voluman On (Normal	y: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger o Computer  comp	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 325Mbps² Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Digital Pen (Easy Interactive Pen A & B)  Yes (Up to 6 Fingers)  USB, Network  Pen: Auto / Manual (25 Points)  Hover, Right Click, Auto Adjust Pen Area  161 x 24 mm (diameter) maximum  30g (Excluding a battery)  65 x 422 x 40 mm  600g  0 - 2,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation  Over 2,286 - 3,048 m (7,500 - 10,000 ft): 0 - 30 °C [41 - 86 °F] ; 20%-80% Humidity, No Condensation  Over 1,286 m (0 - 7,500 ft): 0 - 40 °C [41 - 104 °F] ; 20% to 80% Humidity, No Condensation  Over 1,286 m (0 - 7,500 ft): 0 - 35 °C [41 - 95 °F] ; 20%-80% Humidity, No Condensation  Over 1,500 m / 4,921 ft, with High Altitude Mode: 0 - 3,048 m (0 - 10,000 ft)  Yes  Less than 8 seconds, Warm-up Period: 30 seconds  Instant Off Electrostatic Filter  20,000 hours  100 - 240 V AC ±10%, 50/60 Hz	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
upported Speed  Vireless LAN Se upported Mode  Vireless Security upported Speed  Vireless Security upported Speed  interactive Speci interactive Unit Technology Input Devices  Connection Tc Calibration Functions en Unit Dimension Weight Dimension Weight Dimension Weight Dimension Unit Dimension Weight Dimension Unit Unit Unit Unit Unit Unit Unit Uni	reurity: For Each Mode  Y: For Each Mode  Ification  Interactive Pen Finger o Computer  Interactive Pen Finger O Computer	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 54Mbps², IEEE 802.11n (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 150Mbps², IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Infrared  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Infrare	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
upported Speed  Vireless LAN Se upported Mode  Vireless Security upported Speed  Vireless Security upported Speed  interactive Speci interactive Unit Technology Input Devices  Connection Tc Calibration Functions en Unit Dimension Weight Dimension Weight Dimension Weight Dimension Unit Dimension Weight Dimension Unit Unit Unit Unit Unit Unit Unit Uni	reurity: For Each Mode  y: For Each Mode  ification  Interactive Pen Finger o Computer  Dension (D x W x H)  Perature 4  See  Maintenance Cycle 5  On / Off  On / On / Each Mode	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps², IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps², IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 54Mbps², IEEE 802.11n (5GHz): 325Mbps² Access Point: (Wifi Direct): IEEE 802.11g (2.4GHz): 54Mbps², IEEE 802.11n (2.4GHz): 72Mbps² IEEE 802.11a (5GHz): 54Mbps², IEEE 802.11n (5GHz): 150Mbps², IEEE 802.11a (5GHz): 325Mbps² Infrastructure, Access Point (Wifi Direct)  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Infrared  Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP Supported EAP type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ; Access Point (Wi-Fi Direct): WPA2-PSK(AES)  Infrared  Infrare	Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.  EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.  All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Pixel shifting technology achieves Full HD resolution on screen

Pixe sinting technology achieves Full HD resolution on screen.

1 Colour brightness (colour light output and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15:4; white light output measured in accordance with ISO 21118.

2 Maximum speed and range is achievable when used with same enhanced mode technology. Actual data rates, features and performance may vary depending on your computer system, the environment and other factors.

3 These modes and actual data throughputs depend on supported wireless mode of source devices and/or environmental conditions.

4 When environmental temperature becomes high, the brightness becomes dark automatically.

5 When used in the general office environment (the amount of floating dust: 0.04 - 0.2 mg/m3). Based on the Epson's in-house test results.

Sales Enquiries 800 120 5564











nformation correct at time of printing.

Printed January 2020

For latest specifications, visit www.epson.com.sg/interactive or call +65 800 120 5564.