

LED Display Installation Manual

IER / IER-F / IFR / IFR-F Series

LHO**IER*LS, LHO**IER*FS LHO**IFR*LS, LHO**IFR*FS

Ver. 3.4

Revision History

Version	Date (Y/M/D)	Description
2.0	2020/03/20	New Release
3.2	2020/06/22	Add SNOW-1810U installation and picture setting
3.3	2020/08/07	Add test pattern function
3.4	2020/08/21	Adjust Power consumption info and Table of contents + Appendix

Dehumidification guidance – during installation

- When humidity get into LED package because of high humidity, it is possible to cause 'Line defect' by electrical short in side of LED Package.
- For keeping quality of products during installation, please refer below cautions.
 - If one of below case meet before installation, MUST do dehumidification process.
 - Case when vacuum packaging is broken before unpacking.
 - Case when environment condition is exceed Samsung recommended operation condition. (Please refer Operation condition from User manual)
 - Case when period between unpacking and turning on the power of products is spent more than 7days, even though it is under Samsung recommended storage condition.
 - Case when production date on the label is exceed more than 6 months, even though vacuum packaging is no problem.
 - When Volatile chemicals such as oil paint, solvent are used or operation condition is exceed around of products installed place, MUST play video more than 2 hours everyday.
 - If it is not meet with upper cases, it is helpful to play video more than 2 hours everyday for protection for humidity getting into LED Package.

Dehumidification guidance – during operation

- Electrical short in package is possible to happen during products are working.
- For keeping quality of products during installation, please refer below cautions.
 - If one of below case meet during operation, MUST do dehumidification process.
 - Case when environment condition is exceed operation condition.
 - Case when products are not working more than 1 month, even though environment condition is under operation condition.
 - When environment condition is exceed operation condition, products are out of warranty. Please check environment condition.
 - Even products are operating, if the installed place have extra construction such as interior modification, MUST do dehumidification following installation condition.
 - It is possible to happen dew condensation on surface of products, even though working on operating condition. When happening dew condensation, MUST operate after cleaning the dew condensation & dehumidification.

Dew condensation due to overcooling

- Even though meet with Samsung recommended operation condition, dew condensation is possible to happen when surface of products is colder than environment temperature or hot & humid air blow to cooled surface of products.
 (cf : Principle of happening dew on surface of glass which have ice)
- Case when dew condensation is happen on products, it is possible to be the root of defect. In this case, it is possible to be out of warranty.

Guidance of latest firmware

- When install products, please update latest firmware on online
 - You can download latest firmware from SLM site.
 - URL of SLM Page : https://www.secslm.com
 - After login \rightarrow Help \rightarrow Download from Download Center
 - Before you download firmware, you MUST check same firmware of model (marked red letter in below) & upper number of version (marked blue in below).

Cabinet : Main - L-xxxMWWAC-nnnn.n FPGA - aabbc_dddef → aa = pixel pitch, bb = LED package type, c= year, ddd = date, e = hour, f = Driver IC

Example : IER P2.5 → Cabinet : L-IERMWWAC-1003.1, FPGA : 25252-31046

S-box : TB-KTM2SBMDWWC_100x.x

- You can update firmware through LSM.
 - Please refer '7-1 PC control program' for the way to update firmware.

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- Appendix 2. IFR P1.5 Screen FAN guide (P.109)

- ◆ Model Line-up
- This Manual is an Installation Manual for IER/IFR(Appendix. IER-F/IFR-F), which contains information of models below (Installation process is same for each pitch model)

Models	Product Appearance and Information	Installation Table of Contents
IER/IFR series		See pages 2 to 76
IER-F/IFR-F series	For different types and Curved installations Made in 1/4 size of IER/IFR. Recommended mix installation with IER/IFR.	See 77 to 96 pages
remarks	IER/IER-F Series : Using Copper Wire LED IFR/IFR-F Series : Using Gold Wire LEDs High Lumina	

Model specification

	Spec.		IER / IFR				IER-F / IFR-F				
			P1.5	P2.0	P2.5	P4.0	P1.5	P2.0	P2.5	P4.0	
	Size	Width		96	50		240				
	(mm)	height		54	10		540				
		Ver.	640	480	384	240	160	120	96	60	
	Resolution	Hor.	360	270	216	135	360	270	216	135	
	Numbe Modu			4 x 3,	12ea	1	1 x 3, 3ea				
Cabinet	Weight		11.8kg	12.4kg		l0.8kg l2.4kg	3.2kg				
	Power consumption(W)		260 / 360W	180 / 260W	150 / 260W		80 / 90 W	60 /80 W	50 / 80W	50 / 80W	
	Max number of	110V	2 / 1 set	3 / 2 set	4 / 2 set		10 / 7 set	set 10 / 7 set 10 / 7 set		7 set	
	connection (Set)	220V	4 / 3 set	6 / 4 set	7 / 4 set		20 / 15 set	20 / 15 set	20 / 1	15 set	
	Brightness	Peak	1000 / 1600	1200 / 1600	1200 / 2400	1200 / 1500	1000 / 1600	1200 / 1600	1200 / 2400	1200 / 1500	
	(nit)	Max	500 / 800	600 / 1000	600 / 1000	600 / 900	500 / 800	600 / 1000	600 / 1000	600 / 900	
FHD	FHC)	3x3, 9set	4x4, 16set	5x5, 25set	8x8, 64set	-	-			
Screen	UHE	D	6x6, 36set	8x8, 64set	10x10, 100set	16x16, 256set					

× Installation with IER/IFR of same pitch is recommended.

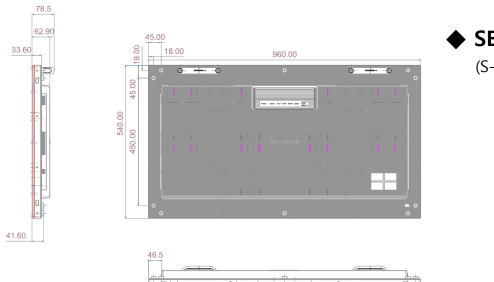
Frame kit	Configuration	Remarks
	for installation	
VG-LFR84FWL	8*4 (32 sets)	
VG-LFR53FWL	5*3 (15 sets)	
VG-LFR52SWL	5*2 (10 sets)	
VG-LFR51PWL	5*1 P (15 sets)	PIVOT installation
VG-LFR11SWL	1*1 (1 set)	Narrow

※ Please refer to Appendix for information of IER-F / IFR-F Frame Kit



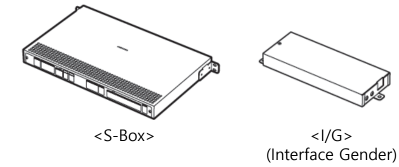


Cabinet information



SBB-SNOWJAU, SBB-SNOWJMU, SBB-SNOWRAF

(S-Box, I/G)



LED R&D Lab(VD)

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Precautions	Images
 [Be careful of external impact or dropping] (1) After removing the Cover-Corner from the product prior to installation, exercise caution to ensure that the LED surface is not exposed to physical impact and the product is not dropped onto the floor. (2) Do not place the product on a vibrating object. Make sure the LED surface does not face down onto the floor. (3) Exercise caution to ensure that the corners of the LED module are not damaged due to contact with external factors. (4) Make sure the number of loaded rows does not exceed 12. 	MODULE MODULE Front 2 (3) (4) (4) (5) (4) (5) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6
 [Be careful of LED damage due to static electricity] Do not touch the LED surface with bare hands without anti-static gloves. 	
 [Be careful of LED damage due to metallic foreign material] Exercise caution to ensure that metallic foreign material is not attached to the LED front. If metallic foreign material is attached, remove the module and use a magnet to remove the foreign material. 	Metallic foreign material

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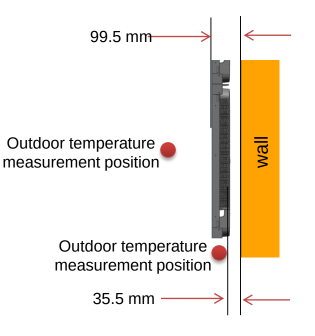
Heat protection guide

Requirements for indoor installation

- Applicable to use of SAMSUNG wall mount (compliant with ADA)
 - · Gap between the product front and the wall: 99.5 mm
 - · Gap between the product rear and the wall: 35.5 mm
- Entry of sunlight
 - If sunlight enters through glass windows or outer walls of the building, contact Company HQ for assistance.
- Cold/warm air from HVAC system
 - Make sure cold or warm air (especially warm air) from an HVAC system does not reach the product.
- Outdoor temperature measurement position
 - · Center of the product or the inlet area

※ This page is written based on the Full white,650 nit (back light 7) version

X ADA: Americans with Disabilities Act



X CFM = cubic feet per minute

Fan flow rate depending on the number of installed cabinet rows

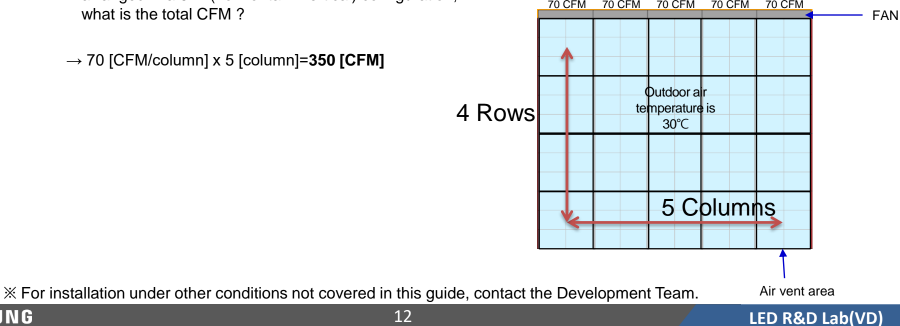
No. of rows Outdoor air temp.	1 to 3 Rows	4 Rows	5 Rows	6 Rows	7 Rows	8 Rows	9 Rows	10 Rows
Below 25°C	Fan is not	Far	Fan is not necessary		70	80	90	100
25°C to 30°C -	necessary	70	80	100	110	130	145	160

X Example) If outdoor air temperature is 30℃ and cabinets are arranged in a 5x4 (horizontal x vertical) configuration, what is the total CFM ?

 \rightarrow 70 [CFM/column] x 5 [column]=**350 [CFM]**

Total minimum flow rate 350 CFM 70 CFM 70 CFM 70 CFM 70 CFM 70 CFM

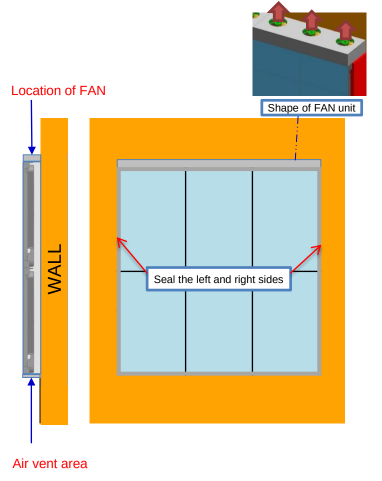
X Measurement based on one column



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Requirements for using FAN

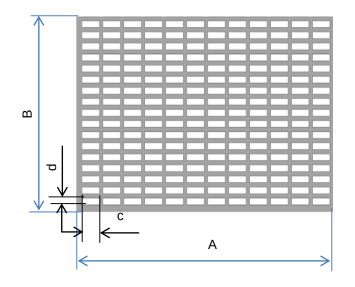
- Air vent: Should only be installed on the bottom
- Upper portion: Seal the entirety, except the fan outlets



Vent requirements

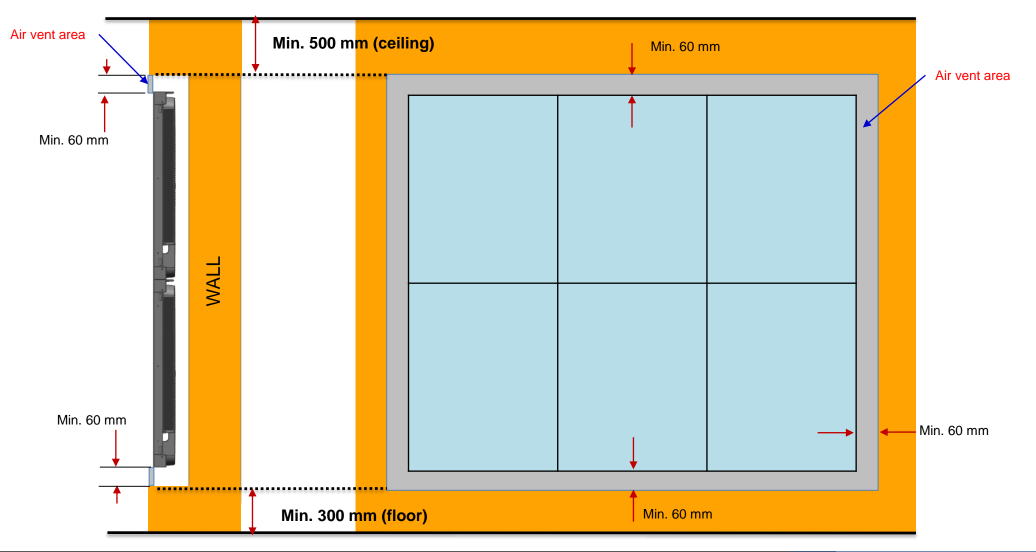
- Use vents with an opening rate of at least 70%

- Opening rate (%) =
$$\frac{(c X d)X No. of vent hole}{A X B}$$



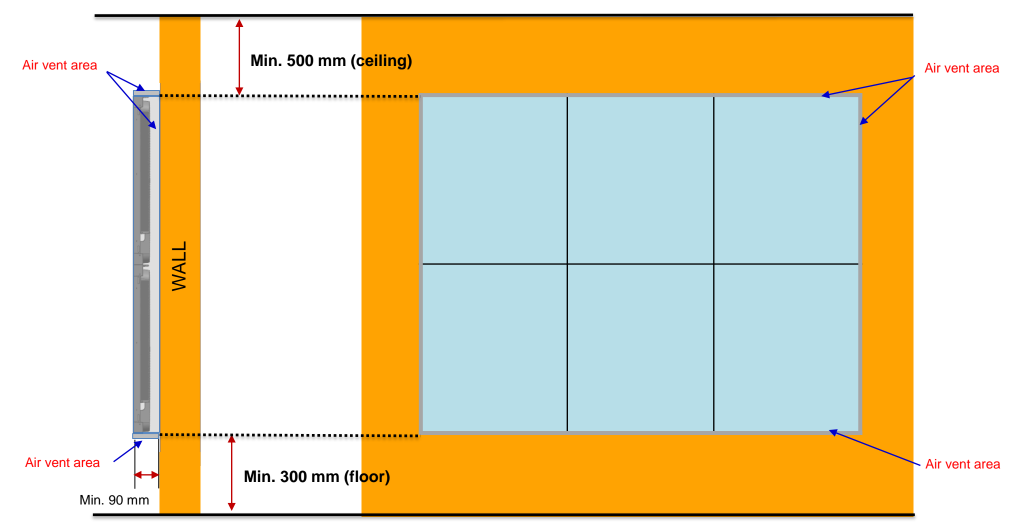
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• Minimum gap for embedded installation (Applicable when a fan is not used)



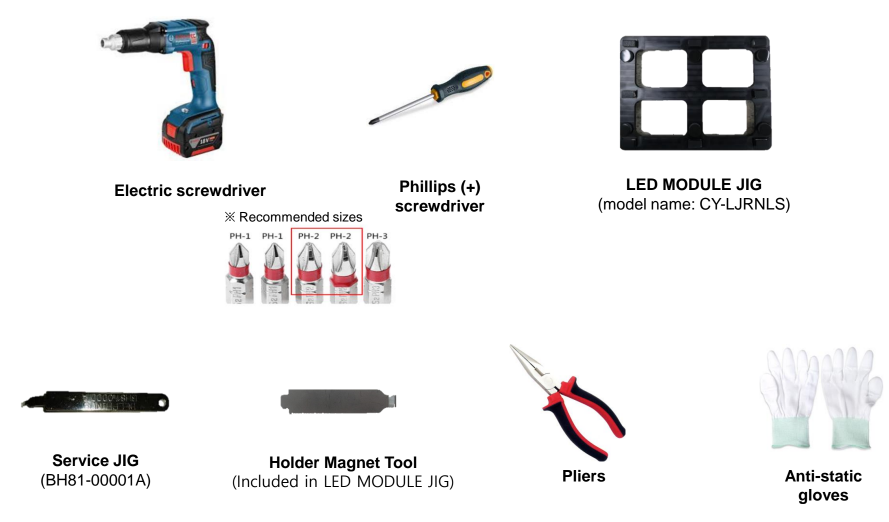
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• Minimum gap for installation on wall (Applicable when a fan is not used)



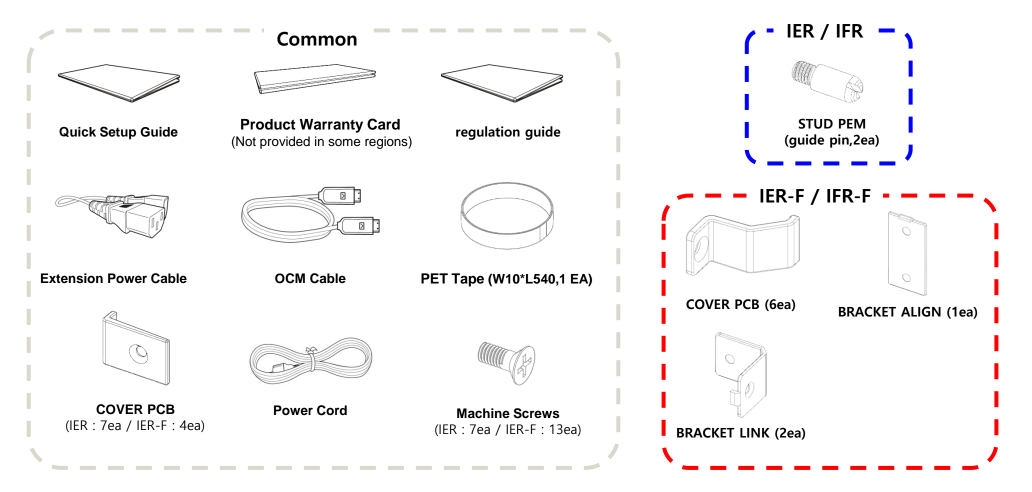
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Preparation for installation



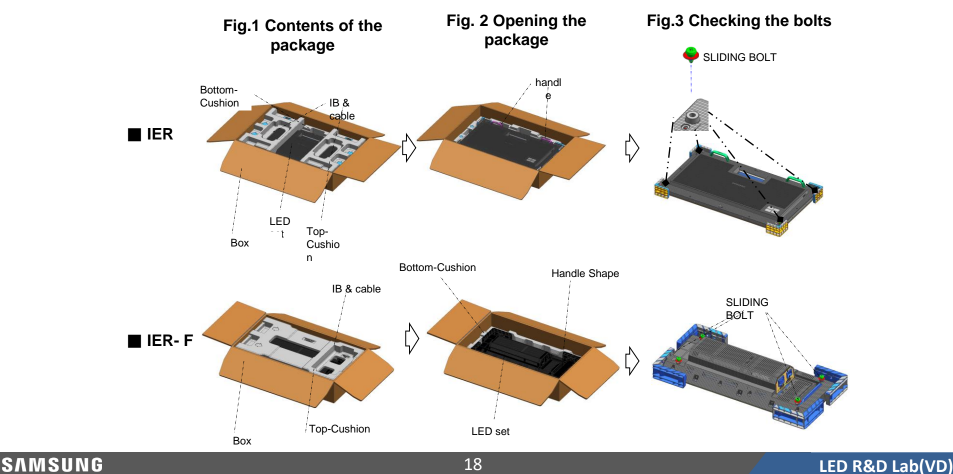
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IER (IFR) Accessory configuration



Preparation for installation

- 1 Remove the tape on top of the package box and open the box. (See Fig.1.)
- Remove the Top–Cushion and open the shielding bag.
- Hold the handles inside, take out the set, and then remove the PE bag. (See Fig.2.)
- ③ Check that the sliding bolts are properly fastened. (See Fig.3.)

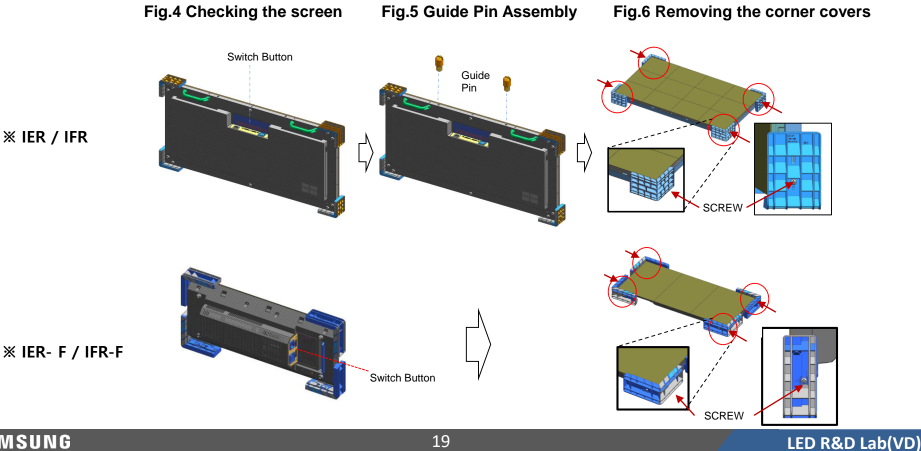


Preparation for installation

(4) Connect the power and check for a problem with the screen. (See Fig.4.)

X See page 12 for details on how to check for a screen problem.

(5) Guide Pin (Accessory Enclosed) 2EA is assembled on top of the cabinet. (Excluding the capinet on the top row) 6 Unfasten the screws (four screws in total) and remove the corner covers. (See Fig.5.)



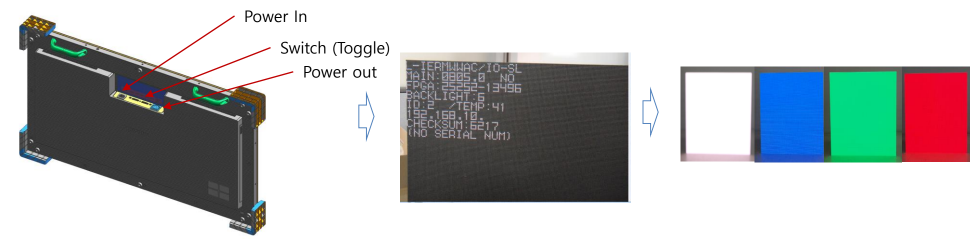
X IER / IFR

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Note: Checking for a screen problem

6 Connect the power cord that came with the product and turn on the product.

Check that there is no LED damage and no problem is found on the screen.



※ Steps to perform in the event of White Pattern

- Apply power and press and hold the Switch for 5 seconds.
- When the factory info window appears, press the Switch once again.
- When the color screen appears, press the Switch repeatedly to check for malfunctioning LEDs.

(Each time the Switch is pressed, the LED color is switched in the following order:

white \rightarrow blue \rightarrow red \rightarrow green.)

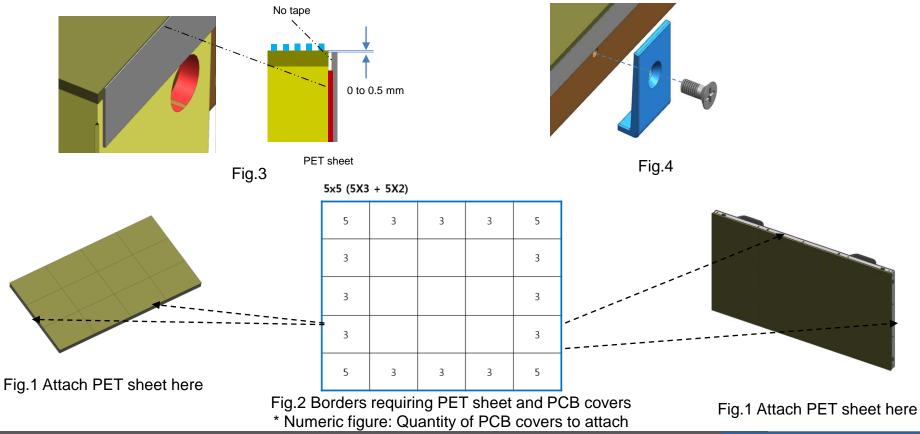
- To turn off the mode, press and hold the Switch for 5 seconds again.

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⑧ For cabinets placed on the edge, attach PET sheet before attaching PCB covers.

X Attach PET sheet to all borders of the LED module (Fig.1), and attach PCB covers to the same outer sides where the PET sheet has been attached (horizontally 5 points and vertically 4 points, as shown by the blue borders in Fig.2).
 X Attach PET sheet as shown in Fig.3. Make sure the area with no tape guides the LED module.

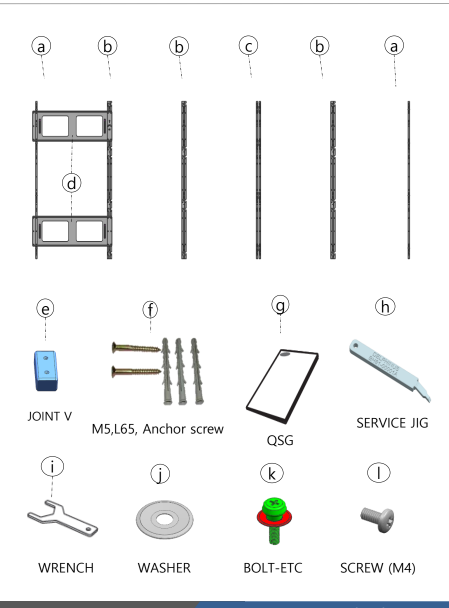
 $\ensuremath{\mathbbmm}$ Attach PCB covers as shown in Fig.4.



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3. Frame kit Components

(1 ※ Ref	1 Check the configuration below in the frame kit. * Refer to the attached specifications for the IER-F/IFR-F installation.							
			VG- LFR53FWL	VG- LFR52SWL	VG- LFR11SWL	VG- LFR51PWL		
No.	Item	Qty (+spares)						
		8X4	5X3	5X2	1X1	PIVOT		
a	ASSY BRACKET SIDE	2	2	2	2	2		
b	ASSY BRACKET MIDDLE	6	3	3	-	3		
C	ASSY BRACKET CENTER	1 (+1)	1 (+1)	1 (+1)	-	1 (+1)		
đ	ASSY BRACKET JIG	2	2	2	-	1		
e	JOINT V	10	7	7	2	7		
ſ	ASSY ANCHOR SCREW	50	28	21	4	14		
g	QUICK INSTALL GUIDE	1	1	1	1	1		
ħ	Service JIG	1	1	1	-	-		
(j)	Wrench	1	1	1	1	1		
J	WASHER (SLIDING BOLT)	10	5	5	-	-		
k	BOLT – ETC	-	-	-	-	12		
1	SCREW (M4)	20	14	14	4	14		
Scre	en size for installation (mm)	7680 X 2160	4800 X 1620	4800 X 1080	960 X 540	2700 X 2880		



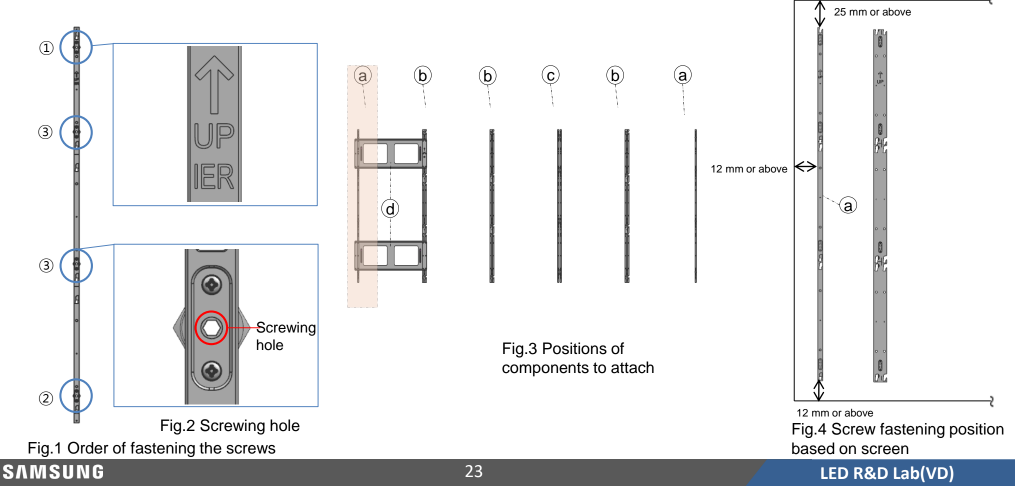
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2 On the left end, place the aBracket Side and fasten the screws to install the Bracket (Fig.3).

※ Fasten one screw first, and use a clinometer to vertically align the right edges and fasten screws into the other holes. (See the next page for precautions when fastening screws.)

Fasten the screws in the order of screw 1 \rightarrow screw 2 \rightarrow screw 3. Fig.1

(a) Fix the Bracket Side, following the measurements shown in Fig.4.

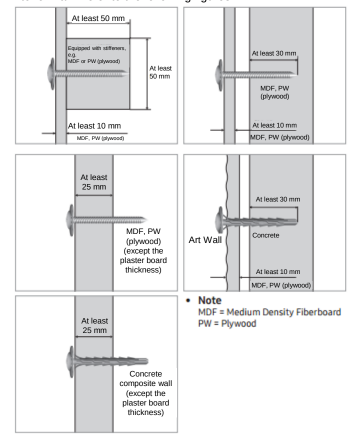


※ Precautions when tightening screws

Standard installation requirements by wall type

▲ Check the wall type before installation.

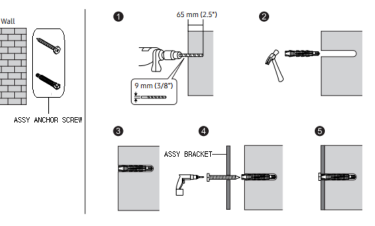
• Frames can be installed on a sufficiently thick concrete or interior wall. Refer to the following figures.



First check the wall specifications (e.g. type, thickness, floor plan).

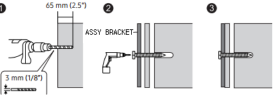
LED Wall If installing frames on a wall that is not flat, irregular openings may develop and affect the exterior appearance.

Sufficiently thick concrete or design wall



2 Wood stud inside a plaster board, or MDF wall





Installation requirements

- Make sure you check the location of the wood stud inside the wall before screwing screws into the wall.
- Minimum wood stud size: 51 x 102 mm (2 x 4 inches) Drill holes (3 mm) before screwing screws into the wall.
- Make sure you drill screw holes in the middle of the wood stud.
- If you screw a screw directly into the wood stud without drilling a hole, the wood may crack.
- Standard wood stud interval of 16" is supported. (24" is not supported.)

Samsung Electronics is not responsible for problems caused as a result of failure to follow the requirements specified in the installation guide.

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③ Install the **b** Bracket Middle.

% First, check the holes into which to fix the $\, @$ JIGs. (See Fig.1.)

 \times Next, align the \bigcirc JIG with the bracket holes and fasten the four screws. (See Fig.2.)

 \times Lastly, fasten the screws to fix the b Bracket Middle to the wall. (See Fig.3.)

% Caution: The surface (d) should be attached to (a) and (b). The three surfaces (the wall,

(a) and (b), and (d) should be in parallel. (See Fig.4)

④ Use the same steps above to install all ⑤ Bracket Middle,

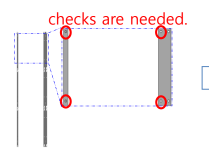
in the left-to-right order.

% Install the bracket center in the center of the frame kit.

X When installing the Frame Kit, use a laser horizontal meter, thread, etc.

Install the horizontal/longitudinal vertical and horizontal planes while checking them.

% Since the IER/IFR is far from the FRAME, more vertical horizontal



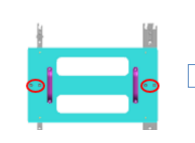


Fig.1 Checking the holes

Fig.2 Fixing the Jigs (with screws)

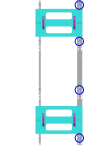


Fig.3 Fastening the screws

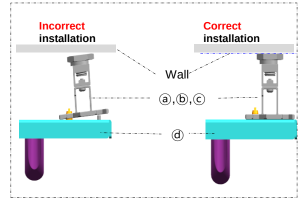


Fig.4 Keeping frames parallel

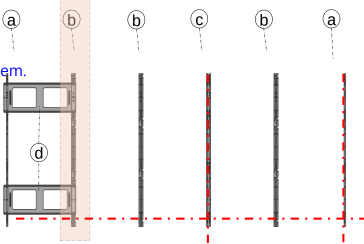


Fig.5 Positions of components to attach

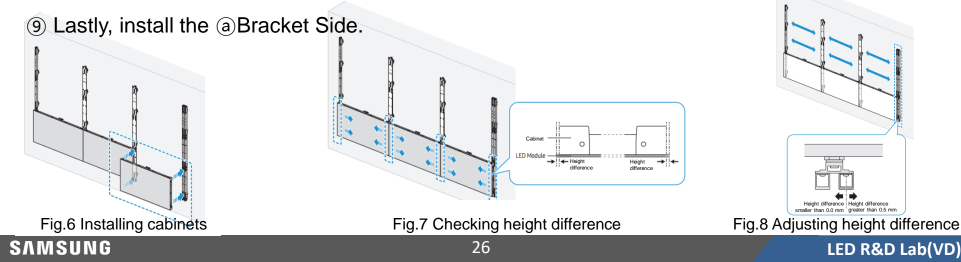
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- (5) After installing the Bracket Center, install the lowest row cabinets. (See Fig.6.)
- ⑥ After installing the cabinets, push the LED modules toward the middle and check the height difference between the cabinets on both ends and the LED modules. (See Fig.7.)
- ⑦ Roughly adjust the height difference between the left and right sides, and make fine adjustment as shown below. (See Fig.8.) ★ Very important
 - If the height difference is greater than 0.5 mm, move the frame outwardly.
 - If the height difference is smaller than 0.0 mm, move the frame inwardly.
 - Adjust height difference each time an additional cabinet is installed. (Use the Bracket Center for each model in the appropriate column.)
 - It is not necessary to adjust a height difference in the 0.0 to 0.5 mm range.

<u>× Failure to comply with the above may result in poor cabinet installation, difficulty in maintenance due to difficulty in removing the module, or module breakaway due to excessive assembly.</u>

(8) After adjustment is completed, install the (b) Bracket Middle. (See step 2) for details on how to install.)



◆Bracket Center's usable section, VG-LFR53FWL: Every 3 rows VG-LFR52SWL: Every 3 rows VG-LFR84FWL: Every 4 rows

4. Frame Installation – Adjusting the Frame Center (Important)

- Install the Frame Center after a Frame Side and two Frame Middles are installed based on the VG-LFR53FWL.
- Before installing Frame Middle next to the Frame Center, be sure to hang the IER Cabinet on the bottom line.
- Push the modules to the center and check the Frame Center so that there is no gap between cabinets and between modules.
- When the module's end is protruded more than 0.5 mm to the right based on the Frame Center, adjust the right side of Frame Center outward.
- When the module's end is protruded within 0.0 mm to the right based on the Frame Center, adjust the right side of Frame Center inward.

Cabinet

_ED Module

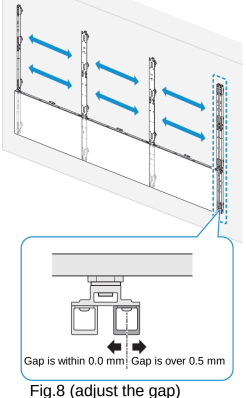
🗲 Gap

- When installed long left to right, repeat the above procedure whenever a Frame Center is installed.
- <u>X Otherwise, it may cause maintenance issues due to difficulty in attachment and detachment of a module.</u>

Excessive attachment may cause the module's dislocation. (see page 27)

Fig.7 (check the gap)

◆Bracket Center's usable section, VG-LFR53FWL: Every 3 rows VG-LFR52SWL: Every 3 rows VG-LFR84FWL: Every 4 rows



0

Gap →! | ◆

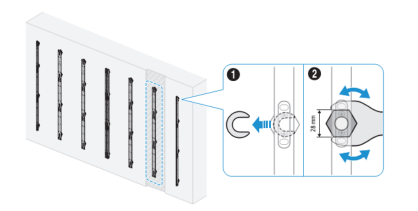
※ If installing three or more ASSY BRACKETs, adjust the flatness, because the wall or a structure may cause warping.

 After installing three or more ASSY BRACKETs, put a spare ASSY BRACKET horizontally and measure the height difference.
 If a height difference is found, adjust the Z-Bolts of the ASSY BRACKETs to adjust the flatness.

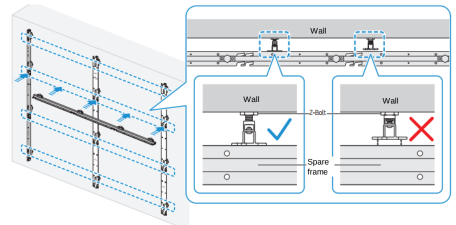
- How to adjust height

1. To adjust the height of a Z-Bolt of a frame, first remove the washer.

2. Use a 28 mm wrench to adjust the Z-Bolt height.



Flatness measurement positions: Around areas where screws are fastened



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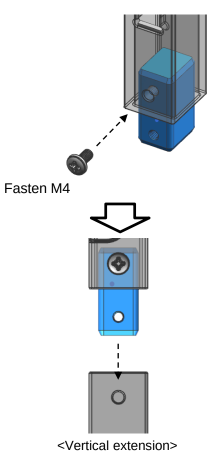
※ The Frame Kit product can be installed by extending the size as required.

- Components can be extended horizontally or vertically for installation.
- When installing ASSY BRACKET JIGs for fixing the joints between ASSY BRACKETs, make sure two persons work together so that the ASSY BRACKET JIGs can be fixed properly.
 (While one person holds an ASSY BRACKET JIG on the position to fix the JIG, the other person can fasten screws on the ASSY BRACKET JIG.)
- When performing extended installation, an ASSY BRACKET CENTER should be installed between the ASSY BRACKET MIDDLEs.

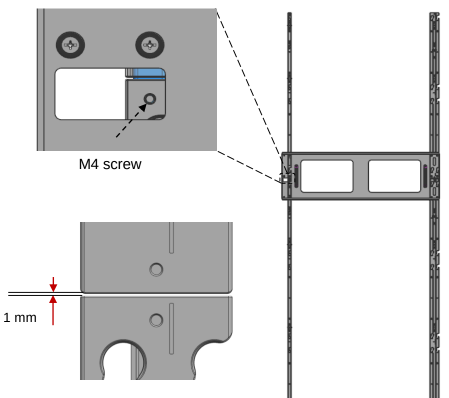
(It is recommended that one ASSY BRACKET CENTER be installed for three to four ASSY BRACKET MIDDLES.)

※ Vertical frame extension

- Attach the Joint V (vertical) to the target frame for extension



- Insert the joints of the additional frame into the existing frame. Insert jigs to place the frames into position.
- After attaching the jigs, fasten screws between the frames.



- Distance between connected frames for extension is 1 mm.
- When extending FRAME, it is easy to turn vertical and horizontal. Horizontal vertical CHECK must be extended.
- (Laser Horizontal System/Sill etc.)

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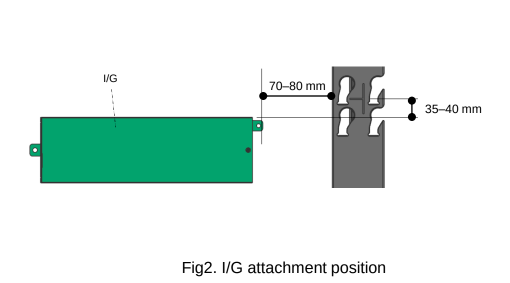
Fixing of I/G position

1) Attach the I/G on the rear of each cabinet by type, first. (See Fig.1.)

X Installation position: Place the I/G at a spot 35–40 mm below the engraving on the right-side frame, and fasten the screws (Fig.2).

5x5 (5X3 + 5X2)

21	22	23	24	25
16	17	18	19	20
11	12	13	14	15
I/G 6	7	8	9	10
1	2	3	4	5

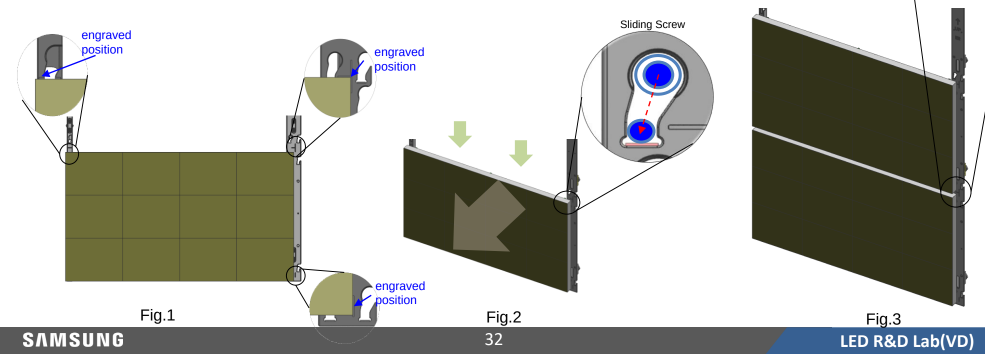


LED R&D Lab(VD)

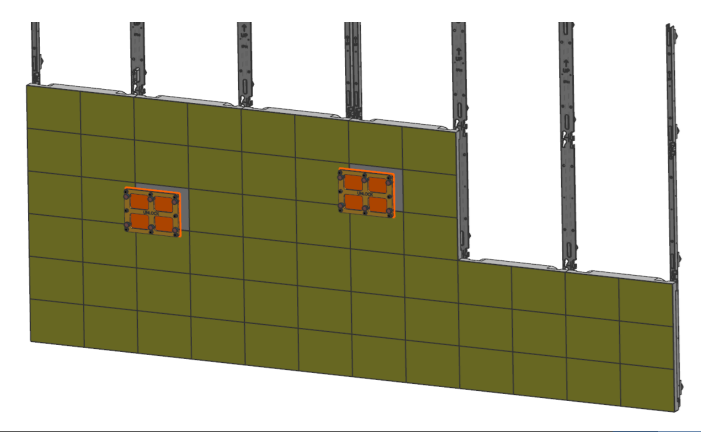
Fig1. I/G attachment position / order of installing cabinets

Fixing of I/G position

- ② Draw the cabinet right up against the frames by aligning the cabinet corners with the engravings on the frames.
 - % For the order of installing cabinets, see Fig. 1 on page 18 .
 - % Check that the four bolts are all inserted into the frames. (See Fig.1.)
- ③ Push the top surface of the cabinet corners down so that the cabinet slides down diagonally. (See Fig.2.)
- ④ From the second row and above, insert the Service Jig between the cabinets and attach the cabinets. Next, remove the Service Jig and slowly lower the cabinets. (See Fig.3.)
 - $\ensuremath{\mathbbmm}$ Exercise caution to ensure that the Service Jig does not touch an LED module.
 - % Each time a cabinet is installed, check that there is no inter-module gap or pitch interval warning found.



- ♦ Fixing of I/G position
- (5) When modules are tightly coupled, it becomes difficult in detaching a module. Accordingly, sample some modules during installation to check whether module detachment is possible. ★Important
- X Otherwise, it may cause maintenance issues due to difficulty in attachment and detachment of a module. Excessive action may cause damage to the module. Sampling is recommended for every 2- to 3-row cabinets.



PIVOT installation
 When installing the PIVOT, use the PIVOT-specific Frame Kit.
 (VG-LFR51PWL / the same installation steps apply)

- 1) Check that the BOLT ETCs are fastened. (Fig.1)
- ② Fasten the BOLT ETCs again appropriately for PIVOT installation. Fasten two additional bolts and remove the COVER HANDLEs. (Fig.2)
- ③ Install with the arrow pointing up, by referring to the engraving indicating the direction.
 Remove the COVER



Fig1. Positions of BOLT ETCs fastened in delivered product

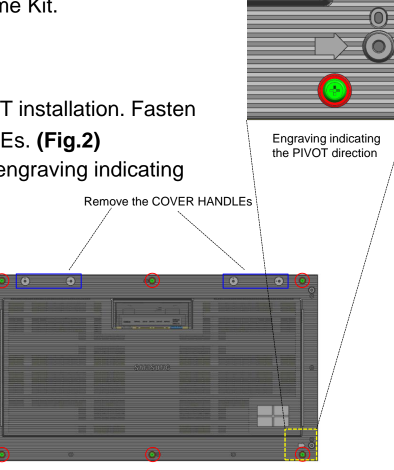


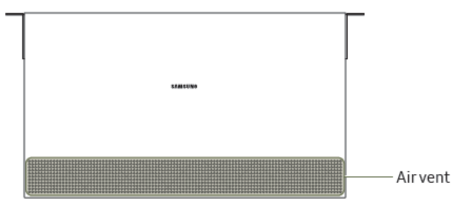
Fig2. Positions to fasten BOLT ETCs when installing the PIVOT

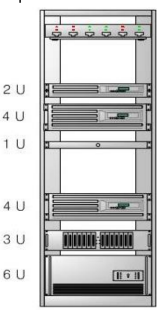
SBB-SNOWJAU / SBB-SNOWJMU

6. S-Box Installation and Connection

Precautions for installing S-Box

- Installing it in a 19-inch server rack is recommended.
 When connecting two or more times for the purpose of using multi-link HDR, install it on the ground shielded rack and use it. (SBB-SNOWJMU model)
- 2 Make sure the air vent is open and not overturned or turned sideways.
- 3 Exercise caution to ensure that the air vent is not covered by an object. Covered air vent may cause overheating of the product.
- ④ If installing multiple S-Boxes, make sure there is a gap of at least 1U (44.45 mm) from the product at the top.
- If installing an S-Box onto a wall, make sure there is a gap of at least 10 mm between the wall and the top, bottom and sides of the product. Make sure there is a gap of at least 50 mm between the cable ports and the wall to ensure proper cable connection.
- 6 Maintain the residual heat inside the rack at a temperature below 35°C.
- ⑦ Exercise caution to ensure that no liquid enters the air vent of the product.





LED R&D Lab(VD)

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S-Box connection

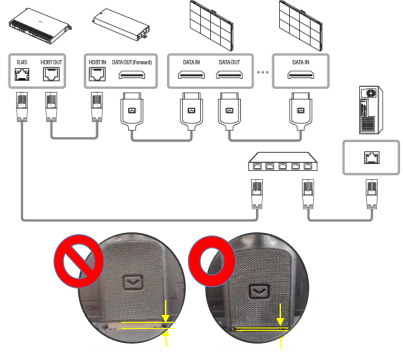
- ① Send visual signal input into the S-Box (input ports: HDMI, DP).
- ② Use the SOURCE STATUS to check the signal input (Red: HDMI1, Green: HDMI2, Blue: DISPLAY PORT).
- ③ Use the LAN cable to connect the HDBT OUT port on the S-Box to the HDBT IN port on the Interface Gender.
- ④ Use the OCM cable to connect the DATA OUT port on the Interface Gender to the DATA IN port on the first cabinet.
- $(\mathbf{5})$ Please add input signal with "Input signal Plus" menu for UHD resolution
- ※ Menu Picture Advanced Settings Input signal plus : add input signal

(The default setting is OFF. If this setting is changed, the S-Box is rebooted.)

⁽⁶⁾ The screen is displayed based on the cabinet in the top left.

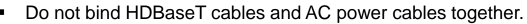
To view the screen, connect to the HDBT OUT1 port on the S-Box.

⑦ For each S-Box, the same type pitch cabinet can only be supported simultaneously. When installing the product, only connect compatible cabinets to the product.



S-Box connection

- (8) Cable recommendations for HDBaseT
- <u>Do not use "comb" or "pinstripe" type cables.</u>
- Use HDBaseT cables that are 15 m to 100 m long.
- Use HDBaseT Cables recommended at the following Alliance website.
 HDBaseT Alliance website: <u>https://hdbaset.org/hdbaset-recommended-cables/</u>
- Do not bend HDBaseT cables to ensure signal consistency.
- When organizing HDBaseT cables, make sure the cables are not tied too tight.



- EMI sources: Ensure that the product is placed away from the electromagnetic environment (e.g. high-voltage wires, electric motor-based equipment such as an elevator or refrigerator, fluorescent lights, lighting fixture).
- Keep a distance of at least 12" (=30.48cm) between HDBaseT cables and AC power cables.
- A maximum of four cables connected to a single S-Box can be bounded together.

★ Orderly Rolled (Recommend)





(Not Recommend)

★ Random Rolled

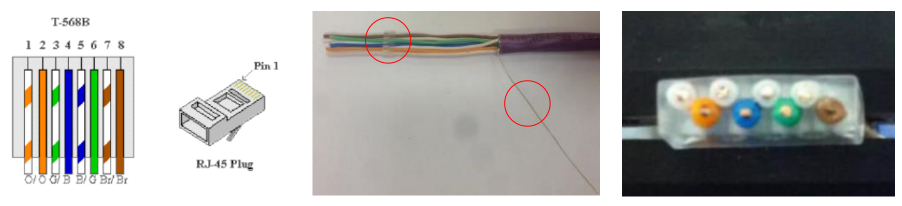


S-Box connection

- (9) Finishing the HDBaseT cable after installation
- Using shielded STP RJ45: Use a shielded RJ45 connector, and a CAT 6 or CAT 7 connector using a plastic load bar.



 Insertion of conductors (conducting wires) into plastic loader: Insert conducting wires into the RJ45 connector, as shown by the conducting wire structure (T-568B) in the following figure. Plastic load bar is required. (The reason is that the thickness of a CAT 6 cable prevents the cable from being placed flatly in an RJ-45 connector, unlike general CAT 5 cables.)



Load bar and drain wires

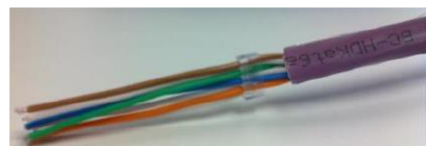
Wires aligned with load bar

LED R&D Lab(VD)

S-Box connection

1 Finishing the HDBaseT cable after installation

• Pushing in of plastic loader to fullest extent: Push the plastic load bar as close as possible to the cable.



- Use a wire stripper to cut all conductors (conducting wires) down to a length of about 0.5 inches.
- With drain wire: Refer to the next page.

X Without drain wire: Use copper foil to contact the connector shell part, as shown below.



Copper foil

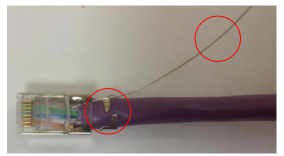
Fold aluminum foil or braid back and wrap it with copper foil.

LED R&D Lab(VD)

S-Box connection

1 Finishing the HDBaseT cable after installation

• Fold and raise the drain wire above the RJ-45 connector. Use pliers to attach the deformation prevention parts together, as shown below.



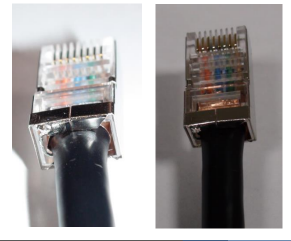


• Soldering of drain wire to metallic part of RJ45 connector: Solder the drain wire to the metallic part of the RJ45 connector and cut unnecessary parts out. Use a cable tester to the conductors and shield status (continuity).



Recommendation) Drain wire soldering + copper foil

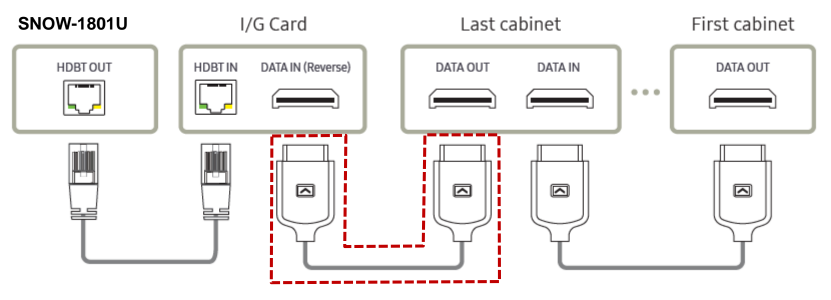
LED R&D Lab(VD)



S-Box connection (Redundancy)

1 If a redundancy feature is required

Use the OCM cable to connect the DATA IN port on the Interface Gender to the DATA OUT port on the last cabinet.



Use 15–100 m long CAT 6 *STP and *FTP level cables

to ensure HDBT signal stability.

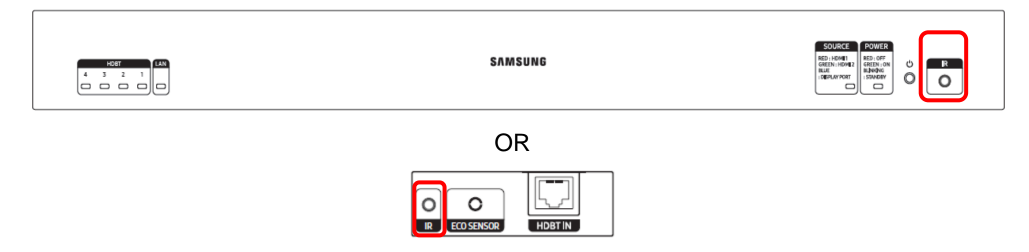
• Do not bend cables or bind multiple cables together.

LED R&D Lab(VD)

• S-Box connection (External IR Receiver)

X Only one external IR receiver is provided for a set.

- External IR receiver can be connected to the S-Box body or Interface Gender card (I/G card).

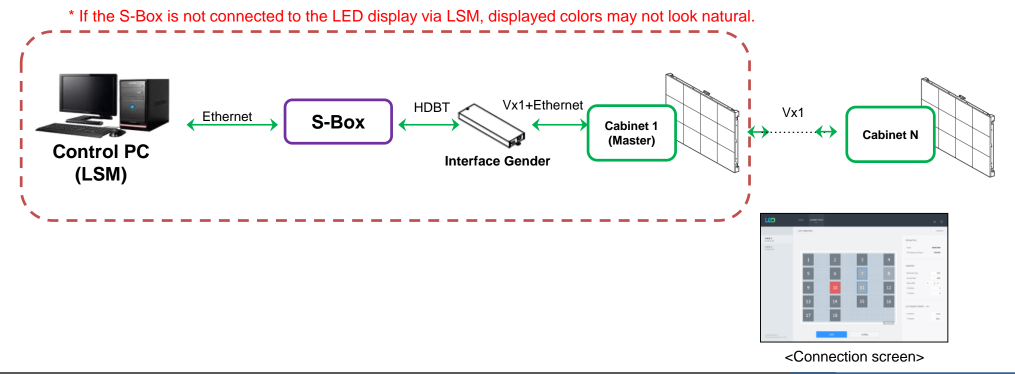


X When connected to the I/G card, make sure "Network Standby" is set to "On" in System - Power Control.

S-Box connection (Panel configuration)

1 Initial S-Box picture quality settings

- S-Box is delivered with default picture quality settings optimized for the IWJ cabinet.
- After an LED display is installed, the picture quality settings become automatically optimized for the installed LED display model.
- To ensure configuration of optimum picture quality settings, make sure you use the LSM SW to connect the S-Box to the LED display.
- Make sure the LED display is connected to HDBT Port 1.
- Picture quality settings are configured based on the master cabinet model connected to HDBT Port 1.



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• S-Box connection (Panel configuration)

② S-BOX 연결 (Grouping)

Press the Home button on the remote control and set Video Wall to "On"

Aagicinfo Player 56	Schedule	MENU	ane Product	Device ID: 0 D Settings	Off Viceo Wall	R Not connected Network Status	On/Off Timer	A ^D Off Ticker
	Video Wall						Video Wall	
Video Wall		Off	It sets screen composition when showing a screen		Video	Vall	Off	It sets screen composition when showing a screen in
Horizontal x Vertical		Int.	use of multiple sets with spilt screen.	1	Horizo	ntal x Vertical	On o	use of multiple sets with spilt screen.
					Screen	Position		
				_	Format		Full	

[Precautions]

- 1) Prior to running S-Box Grouping from LSM (LED Signage Manager), make sure you set the resolution for the input source device to a resolution compatible with S-Box Grouping.
- 2) If a resolution not compatible with S-Box Grouping is selected, a blank or static screen may be displayed. If this is the case, turn off the Video Wall function and change the resolution for the video output source to 50 Hz or 60 Hz.

※ Since June 2013, the S-Box Grouping function has been provided through LSM. Check the latest LSM version.

• S-Box connection (Panel configuration)

③ Changing the PC output frequency

• Right-click with the mouse on the computer desktop and click "Screen Resolution" \rightarrow "Advanced settings."

Ω	새 폴더(N) 보기(V) ▶ 정렬 기준(O) ▶ 새로 고침(E)	디스플레이 모양 변경
	붙여넣기(A) 바로 가기 붙여넣기(S) 이를 바꾸기 취소(U) Ctrl+Z NVIDIA 제어판	[스톨레이(S): 1. SAMSUNG ▼ 해상도(R): 1920 × 1080(권장) ▼
s	공유 폴더 동기화 ▶ 새로 만들기(W) ▶	방향(O): 가로 ▼ 다중 디스플레이(M): 디스플레이 확장 ▼
	화면 해상도(U) 가섯(9) 개인 설정(E)	현재 주 디스플레이입니다. 고급 설정 텍스트 및 기타 항목 크거나 작게 만들기 나에게 맞는 디스플레이 설정 방법 보기 확인 취소 작용(A)

• Click the "Monitor" tab and select "60 Hertz" from the "Screen refresh rate" dropdown box under "Monitor Settings."

일반 PnP 모니터 및 NVIDIA GeForce GT 630 속성 🛛 🛛 🛛 🕅							
어댑터 모니터 문제 해결 색 관리							
모니터 종류 📃 일반 PnP 모니터							
· · · · · · · · · · · · · · · · · · ·							
모니터 설정							
화면 재생 빈도(S):							
60 Hz 🗸							
✓ 이 모니터가 표시할 수 없는 모드 숨기기(H) 이 확인락의 선택을 해제하면 모니터가 올바르게 표시할 수 없는 모드를 선택하게 될 수도 있습니다. 이런 경우 화면이 올바르게 표시되지 않거나 하드웨머에 손상을 줄 수도 있습니다.							
색(C):							
[트루 컬러(32비트) ▼							

SAMSUNG

④ Frequencies compatible with S-Box Grouping (1/2)

Mac, 640 x 480 35.000 66.667 30.240 N / N - VESA, 640 x 480 37.861 72.809 31.500 N / N - VESA, 640 x 480 37.500 75.000 31.500 N / N - IBM, 720 x 400 31.469 70.087 28.322 N / P - VESA, 800 x 600 35.156 56.250 36.000 P / P - VESA, 800 x 600 37.879 60.317 40.000 P / P - VESA, 800 x 600 48.077 72.188 50.000 P / P - VESA, 800 x 600 46.875 75.000 49.500 P / P - VESA, 800 x 600 46.875 75.000 49.500 N / N - VESA, 102 x 768 48.363 60.004 65.000 N / N - VESA, 102 x 768 56.476 70.069 75.000 N / N - VESA, 1152 x 870 68.681 75.052 100.000 N / N - VESA, 1152 x 870 <	Resolution	Horizontal frequency (KHz)	Vertical frequency (KHz)	Clock frequency (MHz)	Polarity Horizontal / Vertical	S-Box Grouping
VESA, 640 x 480 37.861 72.809 31.500 N / N - VESA, 640 x 480 37.500 75.000 31.500 N / N - IBM, 720 x 400 31.469 70.087 28.322 N / P - VESA, 600 35.156 56.250 36.000 P / P - VESA, 800 x 600 37.879 60.317 40.000 P / P - VESA, 800 x 600 48.077 72.188 50.000 P / P - VESA, 800 x 600 46.875 75.000 49.500 P / P - VESA, 800 x 600 46.875 75.000 49.500 P / P - Mac, 832 x 624 49.726 74.551 57.284 N / N - VESA, 1024 x 768 60.023 75.029 78.750 N / N - VESA, 1024 x 768 60.023 75.029 78.750 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45	IBM/VESA, 640 x 480	31.469	59.940	25.175	N/N	-
VESA, 640 × 480 37,500 75,000 31,500 N / N - IBM, 720 × 400 31,469 70,087 28,322 N / P - VESA, 800 × 600 35,156 56,250 36,000 P / P - VESA, 800 × 600 37,879 60,317 40,000 P / P - VESA, 800 × 600 48,077 72,188 50,000 P / P - VESA, 800 × 600 46,875 75,000 49,500 P / P - VESA, 800 × 600 46,875 75,000 49,500 P / P - VESA, 800 × 640 48,077 72,188 50,000 N / N - VESA, 800 × 640 46,875 75,000 49,500 P / P - Mac, 832 × 624 49,726 74,551 57,284 N / N - VESA, 1024 × 768 60,023 75,029 78,750 P / P - VESA, 1152 × 870 68,681 75,062 100,000 N / N - VESA, 1280 × 720	Mac, 640 x 480	35.000	66.667	30.240	N/N	-
IBM, 720 x 400 31.469 70.087 28.322 N / P - VESA, 800 x 600 35.156 56.250 36.000 P / P - VESA, 800 x 600 37.879 60.317 40.000 P / P - VESA, 800 x 600 48.077 72.188 50.000 P / P - VESA, 800 x 600 46.875 75.000 49.500 P / P - VESA, 800 x 600 46.875 75.000 49.500 P / P - VESA, 800 x 600 46.875 75.000 49.500 N / N - VESA, 1024 x 768 48.363 60.004 65.000 N / N - VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 1024	VESA, 640 x 480	37.861	72.809	31.500	N/N	-
VESA, 800 x 600 35.156 56.250 36.000 P / P - VESA, 800 x 600 37.879 60.317 40.000 P / P - VESA, 800 x 600 48.077 72.188 50.000 P / P - VESA, 800 x 600 46.875 75.000 49.500 P / P - VESA, 800 x 600 46.875 75.000 49.500 P / P - Mac, 832 x 624 49.726 74.551 57.284 N / N - VESA, 1024 x 768 48.363 60.004 65.000 N / N O VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024	VESA, 640 x 480	37.500	75.000	31.500	N/N	-
VESA, 800 x 600 37.879 60.317 40.000 P / P - VESA, 800 x 600 48.077 72.188 50.000 P / P - VESA, 800 x 600 46.875 75.000 49.500 P / P - Mac, 832 x 624 49.726 74.551 57.284 N / N - VESA, 1024 x 768 48.363 60.004 65.000 N / N O VESA, 1024 x 768 56.476 70.069 75.000 N / N - VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1024 x 768 60.023 75.029 78.750 P / P - Mac, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 1024	IBM, 720 x 400	31.469	70.087	28.322	N/P	-
VESA, 800 x 600 48.077 72.188 50.000 P / P - VESA, 800 x 600 46.875 75.000 49.500 P / P - Mac, 832 x 624 49.726 74.551 57.284 N / N - VESA, 1024 x 768 48.363 60.004 65.000 N / N O VESA, 1024 x 768 56.476 70.069 75.000 N / N - VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 N / P - VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 102	VESA, 800 x 600	35.156	56.250	36.000	P/P	-
VESA, 800 x 600 46.875 75.000 49.500 P / P - Mac, 832 x 624 49.726 74.551 57.284 N / N - VESA, 1024 x 768 48.363 60.004 65.000 N / N O VESA, 1024 x 768 56.476 70.069 75.000 N / N - VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 720 45.000 60.020 108.000 P / P O VESA, 1280 x 1024 63.981 60.020 74.250 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P O VESA, 1280 x 10	VESA, 800 x 600	37.879	60.317	40.000	P/P	-
Mac, 832 x 624 49.726 74.551 57.284 N / N - VESA, 1024 x 768 48.363 60.004 65.000 N / N O VESA, 1024 x 768 56.476 70.069 75.000 N / N - VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P - VESA, 1366 x 768 47.712 59.790 85.500 P / P -	VESA, 800 x 600	48.077	72.188	50.000	P/P	-
VESA, 1024 x 768 48.363 60.004 65.000 N / N O VESA, 1024 x 768 56.476 70.069 75.000 N / N - VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 63.981 60.020 74.250 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P O VESA, 1366 x 768 47.712 59.790 85.500 P / P -	VESA, 800 x 600	46.875	75.000	49.500	P/P	-
VESA, 1024 x 768 56.476 70.069 75.000 N / N - VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 720 45.000 60.020 108.000 N / P - VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P O VESA, 1366 x 768 47.712 59.790 85.500 P / P -	Mac, 832 x 624	49.726	74.551	57.284	N/N	-
VESA, 1024 x 768 60.023 75.029 78.750 P / P - VESA, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P O VESA, 1366 x 768 47.712 59.790 85.500 P / P -	VESA, 1024 x 768	48.363	60.004	65.000	N/N	0
VESA, 1152 x 864 67.500 75.000 108.000 P / P - Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P - VESA, 1366 x 768 47.712 59.790 85.500 P / P -	VESA, 1024 x 768	56.476	70.069	75.000	N/N	-
Mac, 1152 x 870 68.681 75.062 100.000 N / N - VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 800 49.702 59.810 83.500 N / P - VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P - VESA, 1366 x 768 47.712 59.790 85.500 P / P -	VESA, 1024 x 768	60.023	75.029	78.750	P/P	-
VESA, 1280 x 720 45.000 60.000 74.250 P / P O VESA, 1280 x 800 49.702 59.810 83.500 N / P - VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P - VESA, 1366 x 768 47.712 59.790 85.500 P / P -	VESA, 1152 x 864	67.500	75.000	108.000	P/P	-
VESA, 1280 x 800 49.702 59.810 83.500 N / P - VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P - VESA, 1366 x 768 47.712 59.790 85.500 P / P -	Mac, 1152 x 870	68.681	75.062	100.000	N/N	-
VESA, 1280 x 1024 63.981 60.020 108.000 P / P O VESA, 1280 x 1024 79.976 75.025 135.000 P / P - VESA, 1366 x 768 47.712 59.790 85.500 P / P -	VESA, 1280 x 720	45.000	60.000	74.250	P/P	0
VESA, 1280 x 1024 79.976 75.025 135.000 P / P - VESA, 1366 x 768 47.712 59.790 85.500 P / P -	VESA, 1280 x 800	49.702	59.810	83.500	N/P	-
VESA, 1366 x 768 47.712 59.790 85.500 P / P -	VESA, 1280 x 1024	63.981	60.020	108.000	P/P	0
	VESA, 1280 x 1024	79.976	75.025	135.000	P/P	-
VESA, 1440 x 900 55.935 59.887 106.500 N / P -	VESA, 1366 x 768	47.712	59.790	85.500	P/P	-
	VESA, 1440 x 900	55.935	59.887	106.500	N/P	-

④ Frequencies compatible with S-box Grouping (2/2)

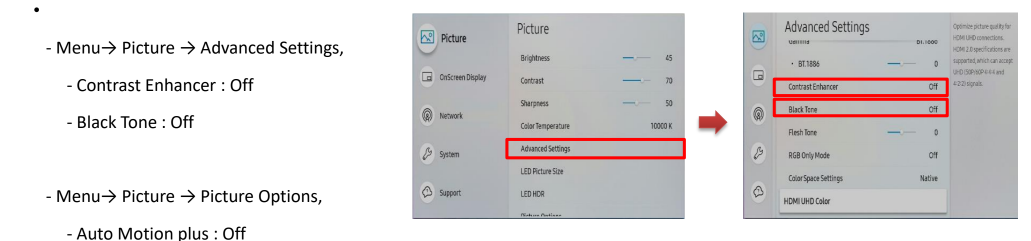
VESA, 1600 x 900	60.000	60.000	108.000	P/P	0
VESA, 1680 x 1050	65.290	59.954	146.250	N/P	-
VESA, 1920 x 1080	67.500	60.000	148.500	P/P	0
VESA CVT, 1920 x 1080	66.587	59.934	138.500	P/N	-
VESA CVT, 2560 x 1440	88.787	59.951	241.500	P/N	-
VESA CVT, 3840 x 2160	133.313	59.997	533.250	P/N	-
CTA-861 VIC 3, 720 x 480	31.469	59.940	27.000	N/N	-
CTA-861 VIC 4, 1280 x 720	45.000	60.000	74.250	P/P	0
CTA-861 VIC 5, 1920 x 1080i	33.750	60.000	74.250	P/P	-
CTA-861 VIC 16, 1920 x 1080	67.500	60.000	148.500	P/P	0
CTA-861 VIC 18, 720 x 576	31.250	50.000	27.000	N/N	0
CTA-861 VIC 19, 1280 x 720	37.500	50.000	74.250	P/P	0
CTA-861 VIC 20, 1920 x 1080i	28.125	50.000	74.250	P/P	-
CTA-861 VIC 31, 1920 x 1080	56.250	50.000	148.500	P/P	0
CTA-861 VIC 32, 1920 x 1080	27.000	24.000	74.250	P/P	-
CTA-861 VIC 33, 1920 x 1080	28.125	25.000	74.250	P/P	-
CTA-861 VIC 34, 1920 x 1080	33.750	30.000	74.250	P/P	-
CTA-861 VIC 93, 3840 x 2160	54.000	24.000	297.000	P/P	-
CTA-861 VIC 94, 3840 x 2160	56.250	25.000	297.000	P/P	-
CTA-861 VIC 95, 3840 x 2160	67.500	30.000	297.000	P/P	-
CTA-861 VIC 96, 3840 x 2160	112.500	50.000	594.000	P/P	0
CTA-861 VIC 97, 3840 x 2160	135.000	60.000	594.000	P/P	0

SBB-SNOWJAU / SBB-SNOWJAU / SBB-SNOWJAU / SBB-SNOWJAU 6. S-Box Installation and Connection

• S-BOX Connection (Panel configuration)

(5) Picture menu setting

- When using S-Box grouping, you must set Picture mode to Calibration. Calibration mode deactivates Contrast Enhancer, Black Tone, Auto Motion plus function so that there is no screen difference between S-Box.
- In addition, in other picture modes, screen disruption due to image quality processing may occur, and in unavoidable cases, Contrast Enhancer and Black Tone function and Auto Motion plus should be turned off to minimize it.



- If Multi link HDR is used, the picture mode must be set as shown below. (SBB-SNOWJMU)
 - Menu \rightarrow Picture \rightarrow Picture Mode : Calibration
 - Menu \rightarrow Picture \rightarrow LED HDR, Echo Image Enhancer : Off

S-BOX Connection (Service Port)

- The Service port is a dedicated monitoring port used to access the OSD menu during initial installation of an S-Box and check the playback status of a source device.
- 2 The resolution for the Service port is FHD (1920*1080 @ 60 Hz).
- If a source device with a UHD resolution is connected to an S-Box, screen flickering may occur or a corrupted screen may be displayed. This issue is caused due to 2:1 downscaling of the Service port with no specific scaling algorithm and has nothing to do with the actual LED cabinet screen display.

[Caution!] This port is for service use only and has no function for the user. Do not connect any cable to this port.



Simple wall mode

- This mode is used to easily display a wallpaper when you do not want the product to display a blank screen while not in use.
- If the screen resolution is smaller than the S-Box output resolution, use the Factory Menu to turn on the Simple wall mode.
 - ① Follow the steps below to access the Factory Menu.
 - Connect the external IR cable to the S-Box.
 - Press the power off button on the remote control → Wait for 10 seconds → Press Mute 1 8 2 → Click the "Power on" button

(2) In the Factory Menu, select Option \rightarrow MRT option \rightarrow SIMPLE WALL MODE SUPPORT \rightarrow ON

Home	Updates	Exit					
Front Color		U-T-CL-M68	BT Support	OFF	SPDIF Support	ON	
Lvds Format		JEIDA	BT ADDRESS	Not Support	HDR PLUS Support	OFF	
Language Se			HPLINE	LineOut	OPTION_NUM		
Region		USA	Resolution	UHD	IPvő Support	ON	
PnP Languag	e	ENG_US	Local Dimming	0	TV Plus Support	OFF	
WIFI REGION			Wiff Vendor	MT7603U	NagSam Support	OFF	
			Voice Recognition	OFF	EWBS Support	OFF	
OTA Support		OFF	MBR Support	OFF	360 Audio Support	OFF	
Teletext (TTX		OFF	Samsung Smart Control	OFF	Decor Mode Support	OFF	
BD Wise Plus		OFF	Simple IR Remote Control	OFF	Bendable Panel	OFF	
Extended PV	ş.	OFF	Instant On	OFF	802.1x Support	OFF	
HV Flip		OFF	Always Instant On Support	OFF	Ambient Screen Support	OFF	
Light Effect		OFF	Motion plus		Game Mode		
Network Sup	port	Cable	Sound Mirroring	OFF	MRT SYSTEM INFO		
Eco Sensor		ON	IOT Hub Support	OFF	SIMPLE WALL MODE SUPPORT	OFF	80

[Caution!] Do not run Simple wall mode if multiple S-Boxes are connected. The S-Boxes may not display wallpaper simultaneously.

6. S-Box Installation and Connection (No support for SBB-SNOWJAU or below models)

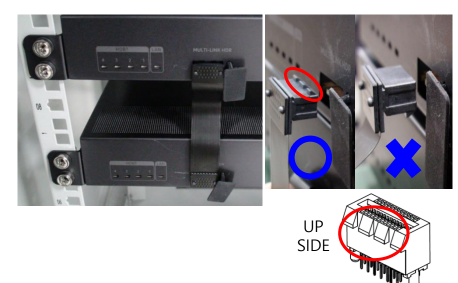
• How to install when use Multi Link HDR function

- Product recommend installing this product in a standard 19-inch server rack, please refer 35 page about basic installation guide.
- ① Please open rubber plug of Multi Link HDR port.
- ② Connect the connector of the cable of Multi Link HDR to the Multi Link HDR port of each S-BOX.
 (※ Note : Connect the connector's structure to face up)
- ③ Menu Picture LED HDR Multi Link HDR Settings ON
- (4) Set the quantity of S-BOX connected each other. (2/3/4)
- ⑤ Set S-BOX ID

(\times ID must not be duplicated between linked S-BOX)

LED HDR Inverse Tone Mapping Dynamic Peaking Eco Image Enhancer Color Mapping Mutti-Link HDR Settings	off off off off	Set options to apply the HDR effect when the resolution is over 4K • Multi-Link HDR • Number of S-Boxes • S-Box ID				
Multi-link HDR S	ettings	Select the number of connected S-Boxes.	Multi-link HDR S	Settings		Select the ID of this S-Box.
Multi-link HDR	On		Multi-link HDR		On	
Number of S-Boxes	2		Number of S-Boxes		2	
S-Box ID	3		S-Box ID	1	۲	
	4			2		





LED R&D Lab(VD)

6. S-Box Installation and Connection (No support for SBB-SNOWJAU or below models)

Multi Link HDR Cable

Use the appropriate cable according to the quantity of S-BOX connected.
 (Check the number of 2/3/4 connection cables and connectors)







(No support for SBB-SNOWJAU or below models)

LED R&D Lab(VD)

• FPGA Update Guide when using Multi Link HDR Cable

X Note : Before update, disconnect the Multi Link HDR Cable from S-BOX.

 Factory update method 	LSM update method				
 Save a SW program called 'TB-XCKUSBMWWS.bin' in USB root. 	Image: Construction of the second				
② Connect the USB to S-BOX.	 Select 'Browser' and move to the folder with the FPGA update file (TB-XCKUSBMWWF.bin + Info.txt) X Version in 'Info.txt' file should be higher than currently installed version 				
③ Enter Factory mode. (Remote control 'mute +1+8+2+Power ON' in power off state)	③ Select 'TB-XCKUSBMWWF.bin' file.				
④ Select "SVC → UPGRADE" menu.	④ Select 'Update' button to start the upgrade. S-Box Settings C S-Box Software Update ×				
5 Move the cursor to "FPGA UPGRADE" menu.	Auto Power Off Off Standby Control Off Network Standby Off Eco Sensor On Off Target Device IP 192.168.1.100				
6 Press 'Enter' in the remote control.	Min. Brightness 50 5 Current Version TB-KTM2SBMDWWC-1004.0 Message Display Clock Set TB-VSRXSNWWS1-07.01.33				
⑦ Press ' ►' button in remote control to start the upgrade.	DET Timer Holiday Management Synteen Restart Interval S-Brax Revet				
	Contributed to Server Software Update Cancel				

※ Note : In case of the sites that are difficult to remove the Multi Link HDR cable, all connected S-BOX should be AC power off/on after LSM update done. (Must turn off AC power after the update of all S-BOX are completed) Check the version of FPGA after update.

SAMSUNG

- 7-1. PC-specific control software
- LSM (LED Signage Manager)
- Software that remotely adjusts the layout of the LED cabinet
- LSM Program Download Location: Samsung Display Solutions (https://displaysolutions.samsung.com)

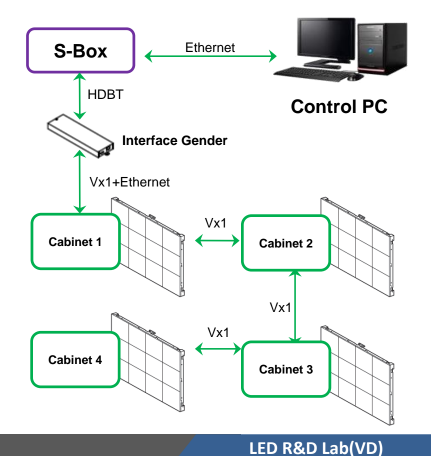
Samsung Display Solutions > SOLUTIONS > SOFTWARE SOLUTIONS > LED Signage Solution > LED Signage Manager

※ Partner login is required for program download

PRODUCTS SOLUTIONS	SHOWCASE	SAMSUNG
SOFTWARE SOLUTIONS	INDUSTRY SOLUTIONS	FEATURED
Signage Solution	Retail	MagicINFO 7
MagicINFO 🙂	QSR	LYNK Cloud
MagicIWB	Airport	Healthcare
Color Expert Pro	DOOH	Sports
LED Signage Solution	Corporate	Color Expert Pro
LED Signage Manager	Cisco U	LED Signage Manager
Color Expert LED	Harman	Color Expert LED
HD Solution	Education	
LYNK REACH	Entertainment	
LYNK HMS	Broadcasting	
LYNK Cloud N	Sports	
Partner Solution	Control Room	
Remote Management	Healthcare	
SSSP	Hospitality	
Monitor Solution		
Easy Setting Box	Transportation	

7-1. PC-specific control software

- LSM (LED Signage Manager)
- Software for remote control of LED cabinet layout
- 1. Connect the PC to the S-Box via Ethernet.
- 2. Use a LAN cable to connect the S-Box to the Interface Gender.
- 3. Use an OCM cable to connect the Interface Gender to the first LED cabinet.
- 4. Use OCM cables to connect the LED cabinets to one another in a daisy-chain configuration.



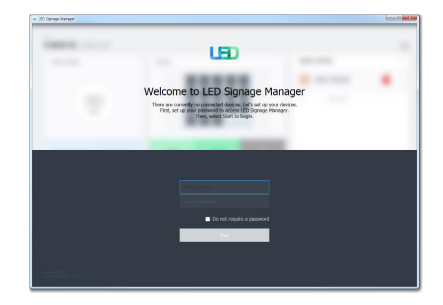
7-1. PC-specific control software

LSM (LED Signage Manager)

• Start – Login Page

- 1. When the LSM is launched for the first time, the password setting page appears.
- 2. To set a password, enter the same password of your choice twice and click the Start button.
- 3. If you do not want to use a password, select the "Don't use password" checkbox.

If this checkbox is selected, you not prompted for a password when the LSM is launched subsequently.

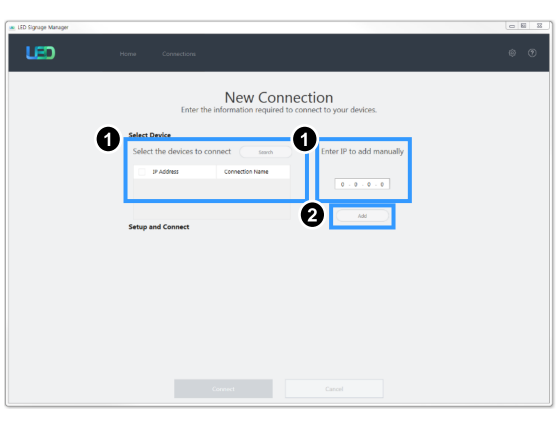


7-1. PC-specific control software Structure LSM (LED Signage Manager)

New Connection

- To add connection information, use the Search button to search for an IP address or manually enter an IP address. If you click the Search button, the IP address for LSBs available for connection on the same network appear. Alternatively, manually enter the IP address if you know the IP address for the target LSB for connection.
- 2. Click the Add button. Entered connection information is added to the Setup and Connect settings.
- 3. The user can select an S-Box model type. Three model types are available for selection:

Without Cabinet IP / With Cabinet IP(FHD) / With Cabinet IP(UHD).



7-1. PC-specific control software LSM (LED Signage Manager)

- New Connection-Connect
- 1. If using an old version LSB, select "Without Cabinet IP."
- If using a UHD LSB, select "With Cabinet IP (UHD)." Make sure assigning a different IP address for each port connected LED cabinets. Set the number of connected cabinets and click "Connect."
- If using an FHD LSB, select "With Cabinet IP (FHD)." Set the IP addresses for the LED cabinets, and the number of connected cabinets, and then click "Connect."

※ If IP addresses are already set for the cabinets, select the"Connect with existing settings" checkbox.

× If using UHD and some of the four ports will only be used, only enter the IP addresses for the corresponding groups. [\star Caution!] When configuring LED cabinet network settings, it is recommended that a static IP address be used.

If DHCP is used and the IP address is changed, the connection with LSM may be disconnected. The 192.168.10.x band is used for internal communication with LED cabinets.

Use an IP address that does not belong to this band.

Use the IP address for LED (x4) assigned by your IT administrator. Do not assign an IP address arbitrarily.



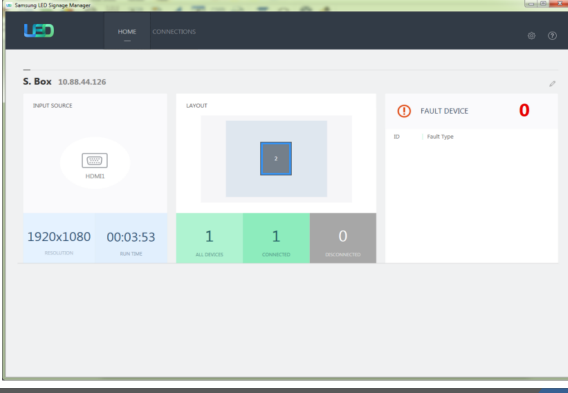
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7-1. PC-specific control software

- LSM (LED Signage Manager)
- Main Window-Home Window

[★ Caution!] For internal communication between the S-Box and LED cabinets, use ports 1515 and 48485. When firewalls / security network are in use, make sure the corresponding port bet ween the S-Box and LED cabinets is enabled.

1. Home screen: Shows information about connected devices, the input source, the cabinet configuration, and devices with errors.



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- 7-1. PC-specific control software
- LSM (LED Signage Manager)
- Main Window-Home Window
- 1. INPUT SOURCE: Shows the LSB input source, resolution and connection duration.
- 2. LAYOUT: Shows the layout and quantity of all LED cabinets and the quantities of connected and disconnected cabinets.
- 3. FAULT DEVICE: Shows the IDs of faulty LED cabinets and the fault details.



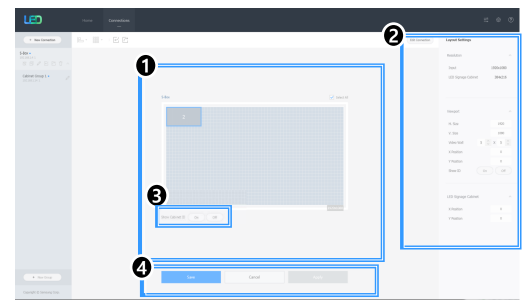
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7-1. PC-specific control software

- LSM (LED Signage Manager)
- Main Window-Edit Connection Layout Window
- Connection layout: Use the LSB output source section to adjust the LED cabinet layout by rearranging cabinets.
- 2. Feature View: Provides the Edit button used to edit connection information and the automatic LED cabinet alignment function.
- 3. Device Information/Setting View:

Shows LED cabinet information based on the following categories.

- (i) Resolution: Resolution of the input source
- (ii) Viewport: Width/height, video wall matrix, x/y coordinate settings
- (iii) LED Signage Cabinet: X, Y positions of LED cabinets
- Show ID: Select to cause each of all connected LED cabinets to display their ID.
- 5. Save/apply or cancel settings



LED R&D Lab(VD)

7-1. PC-specific control software Structure LSM (LED Signage Manager)

- Main Window-Connection Window
- Device connection list view: View LSB configuration information. Edit or delete LSB connections. View LED cabinets by group.
- Connection layout (View Port):
 View the LED cabinet layout and the position of each LED cabinet
- Category View: Use the Home and Connections tabs to configure system settings.
- Device Information/Setting View: Change LSB settings (e.g. screen settings).
- 5. Sub Information View: Displays monitoring logs, and LSB and LED cabinet information.

LED Home o	onnections —					<u></u>	≅ ⊗
+ New Connection					4	iox Settings	
	•						
	2						Timer
-Box •	S-Box: Cabinet Grou	pi		Select All	1	Holiday	Management
X Ø X B B B B F				and the second se		System	Restart Interval
Cabinet Group 1 •	26			10		() și	Box Reset
Box •						Conn	ect to Server
BZB20-	25			9		(Softwa	ere Update 2
Cabinet Group 1 • Ø	24			8		Cabinet Settings	
Cabinet Group 2 •	-					LOD	
ox •	23			7		Pixel RG8 Data	
BZEBOA	23			· ·		OnScreen Display	
						Gamut	
Cabinet Group 1 •	2			6		Backlight.	
Cabinet Group 2 • 👘							
nemetre e	Show Cabinet ID	On Off				(Software)	
Cabinet Group 3 •					2		
labinet Group 4 • 🖉 🧥						Cabinet Calibratio	m
5						Nidule	
Monitor Window	A LED Signage Cabinet ~ LED Signage	nage Box 😔				Pixel RGB CC	
Communications	MDC Commands				IP Filter Clew Esport	Module RGB CC	
	44 +978] 192.168.1.32 ID5: Power Status - FPGA (44 +978] 192.168.1.32 ID5: Temperature - 60(°C).		3.3V OK 1.8V OK 1.2V OK			Edge Correction	

LED R&D Lab(VD)

7-1. PC-specific control software

LSM (LED Signage Manager)

Main Window-Connection Window - Device Information/Setting View

1. Basic :

. Turn on/off the S-Box. Change the input source. Mute or free the screen.

2. Picture

. Change the screen mode. Adjust brightness, contrast, sharpness, color, tint (G/R), color temperature (K), gamma or white balance.

3. Picture Options

. Adjust color tone, HDMI black level, film mode and other settings.

4. Advanced Settings

. Adjust black tone, facial color tone, color space and other settings.

5. System

. Turn on/off Auto Power On or Off. Turn on/off Standby Control. Set the clock, timer and/or system restart interval. Use the software update function.

			•						
	Basic		^	Picture Options		^	System		^
	Power	On	Off	Color Tone	Off	~	Auto Power On	Off	Y.
	Input Source	HDMI	~	MPEG Noise Filter	Off	~	Auto Power Off	Off	Y.
	Screen Mute	On	Off	HDMI Black Level	Auto	~	Standby Control	On	×
	Freeze	On	Off	Film Mode	Off	~	Network Standby	Off	~
				Digital Clean View	Off	~		Clock Set	
								DST	
	Picture		^					Timer	
	Picture Mode	Terminal & Stat	tio ~	Advanced Settings		^		Holiday Management	t
	Brightness	45	$\hat{}$	Black Tone	Darker	~		System Restart Interva	al
	Contrast	70	\$	Flesh Tone	0	$\hat{}$		Reset	
	Sharpness	65	$\hat{}$	RGB Only Mode	Off	~		Software Update	
	Tint (G/R)	0			Color Space				
	Color	0							
	Color Temp (K)	6500	$\hat{}$						
	Gamma	0	~						
ol.	White Balance	2 Point							

LED R&D Lab(VD)

7-1. PC-specific control software

LSM (LED Signage Manager)

- Main Window-Connection Window Device Information/Setting View
- 6. Cabinet Settings
 - . Turn on/off ABL, and set Gamut and Backlight.
 - . Use the software update function (e.g. FPGA, module calibration data).
- 7. Cabinet Calibration
 - . Perform RGB CC calibration for each module.
 - . Calibrate the boundary surface of each module.
 - . Turn on/off CC. Turn on/off Edge Correction.
 - . Download module calibration data through Batch Upload/Import/Export.

			Module Calib	oration	×
Cabinet Settings		^	Cabinet ID: <	2 >	Module RGB CC \land Edge Correction \lor
ABL	On	Off			(69)
Onscreen Display	On	Off	M1	M2	R G B
Auto Source	On	Off			r 15000 🗘 0 🗘 0 🗘
Input Source	DP	~	M3	M4	g 0 0 15000 0 0
Gamut	Natural	~			b 0 0 0 0 0 15000 0
Backlight	0	0	M5	M6	Reset Reset All
	Software	Update			
					Module RGB CC V Edge Correction A
Cabinet Calibratio	on	^			
					16384 🗘
	Module C				16384 🗘 16384 🗘
Pixel RGB CC	On	Off			16384 🗘
Module RGB CC	On	Off			
Edge Correction	On	Off			Reset Reset All Apply all module
Export	In	nport			

LED R&D Lab(VD)

7-1. PC-specific control software

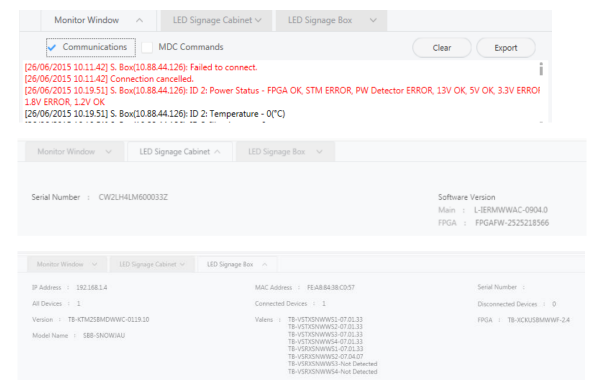
LSM (LED Signage Manager)

- Main Window-Connection Window Sub Information View
- 1. Monitor Window:

View MDC communication logs and information about connected devices. Extract data by using files.

- 2. LED Signage Cabinet: Shows chip information and cabinet power information.
- 3. LED Signage Box:

Shows the IP address, MAC address, LED cabinet ID range, numbers of all, connected and disconnected, serial number, and version information.



LED R&D Lab(VD)

7-1. PC-specific control software

LSM (LED Signage Manager)

Main Window - Preference

1. Options

Set the command retry count. Set the error status checking interval. Set the temperature alert threshold.

2. Support Select a language.

Configure log data management settings.

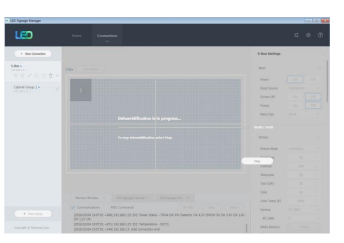
- Set the interval to email a device error alert. Change the password.
- 4. About Software

Shows the LSM version and provides the update function.

1 0 30 0 min 55 0 °C 9 Off 9 Brightness Sensor Edit 1 0 days Edit 2 Keep log data 1 0 days Log Backup Delete Log Change Passuord
as 0 °C 0 Off Diriphtness Sensor Edit Multiple Display ABL Edit Edit Edit Edit Compley Lag Backup Delete Log
Off Brightness Sensor Edd Multiple Display ABL Edd Edd Edd
Brightness Sensor Edit Multiple Displey ABL Edit Edit 2 Keep log data 1 0 days Log Backup Delete Log
Multiple Display ABL Edit Edit Seep log data 1 C days Log Backup Delete Log
Edit Inglish Verep log data 1 C days Log Bodup Delete Log
nglish v Keep log data 1 0 days Log tiactup Delete Log
Reep log data 1 C days Log Badup Delete Log
Log Backup Delete Log
Reep log data 1 C days Log Badup Delete Log
Delete Log
Change Password
10 🗘 min Mail Server
13
Check for Updates
03

SAMSUNG

- 7-1. PC-specific control software
- LSM (LED Signage Manager)
- Dehumidification Mode using LSM
- The dehumidification mode icon is provided under the S-Box menu.
- 2. To turn on dehumidification mode, click the icon.
- It is possible to view how long the dehumidification has been on.
- 4. To turn off the mode, click the "Stop" button.



S-Box •



Notice

S-Box Setting

Are you sure you want to stop dehumidification? If LED displays are not dehumidified and remain unused for a long time, this may have a critical impact on the displays.



X

X

Are you sure you want to stop dehumidification? If LED displays are not dehumidified and remain unused for a long time, this may have a critical impact on the displays.

SAMSUNG

67

LED

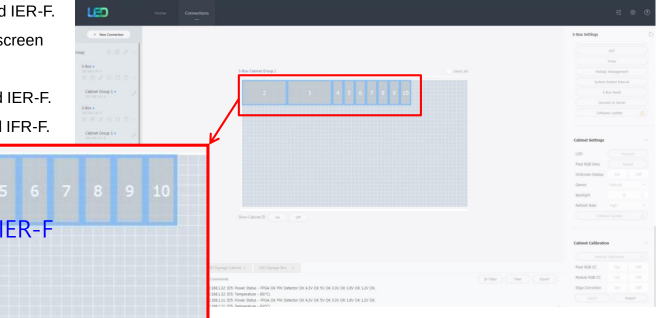
- 7-1. PC-specific control software LSM (LED Signage Manager)
 - test pattern using LSM
 - 1. S-Box Test Pattern
 - Utilize when installing cabinets (only for test)
 - * When the test pattern is turned on / off or the pattern is changed, background screen may be visible for a while by overlay layer switching.

Box Test Pattern	Test Pattern ×	
	Select a pattern for displaying on the monitor to test, or select None to turn off the pattern.	
	Close	

7-1. PC-specific control software

LSM (LED Signage Manager)

- Supports mixed two-model installation
- 1. X IER and IER-F can be connected to the same port.
- 2. There is no connection order for IER and IER-F.
- Combination is possible within an FHD screen (the same I/G port).
- 4. Use the same firmware for both IER and IER-F.
- 5. Use the same firmware for both IFR and IFR-F.



※ For IER (IFR)/IER-F (IFR-F) mixed connections, the luminance is lower than the single specification when using the Dynamic peaking function.

7-2. SW Update

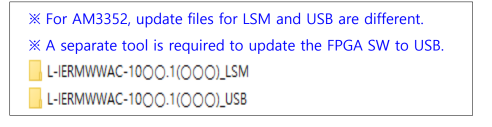
① F/W update via LSM

1. Prepare the update SW File



2. Click on the "Software Update" button in "Cabinet Settings" on the LSM menu.

UED							
+ New Connection	5-Base Cabinet Group 1				Select All	Standby Costrol On Network Standby Off Eco Sensor On Of Min. Brightness 50	ت •
Cabinet Group 2 • 0	26	19	18	11	10	Message Display	
	25				9	Timer Holday Management	
	24				8	System Restart Interval S-Box Reset	
	23				7	Connect to Server Software Update	
	2				6	Cabinet Settings	~
	Shere Calmet 10 off					LOD Becherk Poel RG8 Data Refcet	
	Monitor Window V			nageBox ∨ 8 : 0	R8 : 0	OnScreen Display On Of Gamut Ratural	
+ New Group	13V : Available HDBT	1.2V : A	vailable	oftware Version		Backlight 0 Refresh Rate High	



LED R&D Lab(VD)

7-2. SW Update

① F/W update via LSM

3. Click the Browse button to select the SW file to update.



4. Press the Update button to update the cabinet.

※ For AM3352, update files for LSM and USB are different.
※ A separate tool is required to update the FPGA SW to USB.
L-IERMWWAC-1000.1(000)_LSM
L-IERMWWAC-1000.1(000)_USB

7. Settings / How to Use

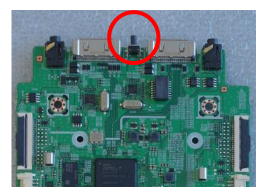
7-2. SW Update

① F/W update via USB

- 1. Prepare the items below.
 - USB memory formatted in FAT32 format
 - Copy files for updates to the USB root folder
- 2. Disassemble the back cover of the Cabinet and insert the USB memory into the TCO Board.
 - Located at the bottom right of the T-CON board (USB terminal)
- 3. Press and hold the toggle switch on the top of the TCO Board and turn it on.
 - Press and hold and turn on AC power
 - Press the switch for 4 seconds after AC power is turned on to proceed with the update.
- 4. Check the Cabinet Info by entering the test pattern after power loss.
 - See page 15 on how to enter the test pattern

※ For AM3352, update files for LSM and USB are different.
※ A separate tool is required to update the FPGA SW to USB.
L-IERMWWAC-1000.1(000)_LSM
L-IERMWWAC-1000.1(000)_USB





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8-1. Cable connection (IER Series)

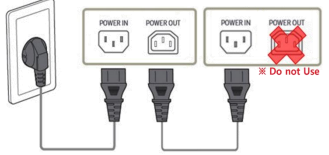
• Please check the maximum number of connections in the cabinet when connecting to the Cabinet.

Model		IER / IFR			IER-F / IFR-F				
Pitch		P1.5	P2.0	P2.5	P4.0	P1.5	P2.0	P2.5	P4.0
Max Power consumption (W)		260 / 360W	180 / 260W	150 / 260W	150 / 260W	80 / 90 W	60 / 80 W	50 / 80 W	50 / 80 W
Max Num. of Cabinets	110V	2 / 1 set	3 / 2 set	4 / 2 set	4 / 2 set	7 / 7 set	10 / 7 set	10 / 7 set	10 / 7 set
	220V	4 / 3 set	6 / 4 set	7 / 4 set	7 / 4 set	15 / 15 set	20 / 15 set	20 / 15 set	20 / 15 set

- In case of powering IER and IER-F together, adjust cabinet number so that total Power consumption is under 1000W
- Make sure the quantity of connected cabinets does not exceed the recommended quantity. If the recommended quantity is exceeded, the breaker may trip or the product may become damaged due to over-current.

X Samsung Electronics is not responsible for problems caused as a result of exceeding the recommended quantity of connections.

• The rated voltage for the product and the rated current for the outlet can be found in the label attached on the rear of the product.



- Transfer power by daisy chain with extension power cable
- Do not use Power out socket of last Cabinet

SAMSUNG USA/CANADA : AC100-240 ME30CO : 100-240V-50/90 DUTLET : 4.0A		Model/MODELE NO/Modelo: IF025H-D Model Code : LH026IFHSDS/ZA
CAN ICES-3 (A) / NMB-3 (MFD./FABRIQUE: DECS (MADE IN KOREA(SEC) FABRIQUE AU COREE HECHO EN COREA(SEC)	ontitions: (1) this device may not cause h terference received, including interferenc A) BER 2017 SEC)	C Fulles, Operation is subject to the following two much interference, and (2) the device must accept any e that may cause undesired operation.
WARNING : TO PREVEN DO NOT E	TION THON THE OR SHOCK HAZARD KPOSE THIS UNIT TO RAIN OR I	
AVIS : RISQUE DE CHO	C ELECTRIQUE - NE PAS OUVE	RIR Version No : XXXX

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8-2. Precautions during cabinet installation and cable connection (Full Front)

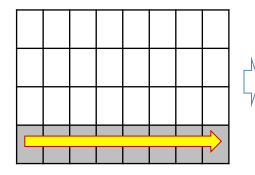
- 1) If cabinets are installed on a dedicated wall mount, the cabinets are fastened toward the bottom-left direction. Sets can only be installed in the left-to-right direction.
 - \rightarrow The set installation direction may be different from the cable connection direction.
- 2) After installing all cabinets for one row, connect the signal and power cables and turn on the sets to check that there is no problem with connection before installing cabinets for the next row.
- 3) To connect cables between upper and lower sets, first connect the cables to the lower sets before assembling the upper sets.
 - → If installing upper and lower sets together before connecting cables, it is difficult to connect cables to the lower cabinets.
- 3) The two Video Out ports on the Interface Gender should be connected to the first and last cabinets by using OCM cables so as to ensure proper redundancy operation.
 - → The Interface Gender should be installed in the middle on the left end of the LED wall. (See page 13.)
 - \rightarrow The distance between the first and last cabinets should be within 2 to 4 m to be connected with OCM cables.



8-3. Cabinet Installation Direction (Full Front Installation)

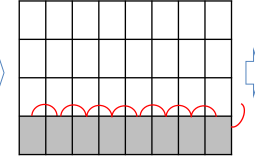
1) For the lowest row, install cabinets in the left-to-right direction.

- 2) After installing one row of sets is completed, connect signal and power cables between the cabinets.
- X After installation of one row of sets and signal connection are completed, turn on the sets to check that the installation has been done correctly before installing the next row sets.
- 3) From the second row, install cabinets vertically (left \rightarrow right).



1) First row: Install in the left \rightarrow right direction

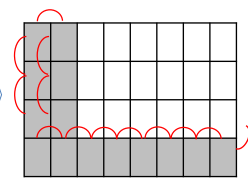
Check that there is no significant height difference between modules inside cabinets.



2) Connect signal/power cables between the sets

After connecting all signal/power cables between the sets, make sure you turn on the sets to check that the display on one row works properly before installing the upper row. 3) From second row: Install cabinets and connect cables vertically

Check that there is no significant front/back height difference between cabinets and the LEDs are arranged in a straight line.

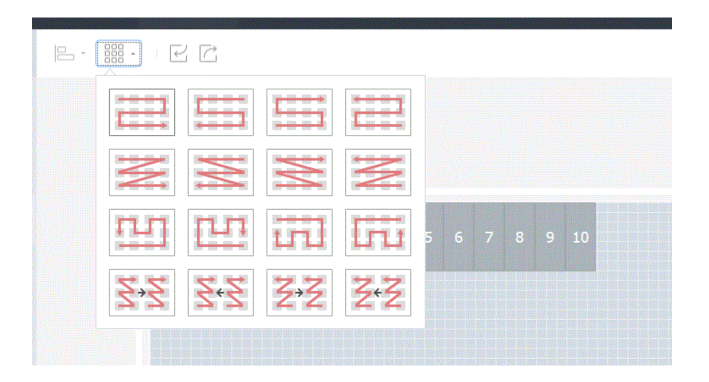


 Use the same method to install cabinets and connect cables vertically.

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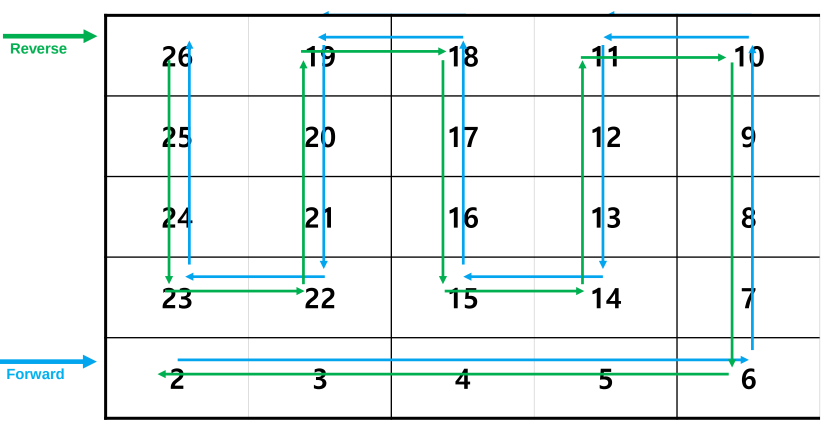
8-4. Cable connection

- After installation and connection, automatic sorting can be made on LSM. (automatic sorting for cabinets)
- It is recommended to install the cabinets in automatic sorting order.

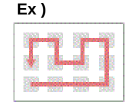


8-4. Cable connection

FHD 50/60 Hz screen with IER/IFR would be : 4x4 for P2.0 / 5x5 for P2.5 / 8x8 for P4.0



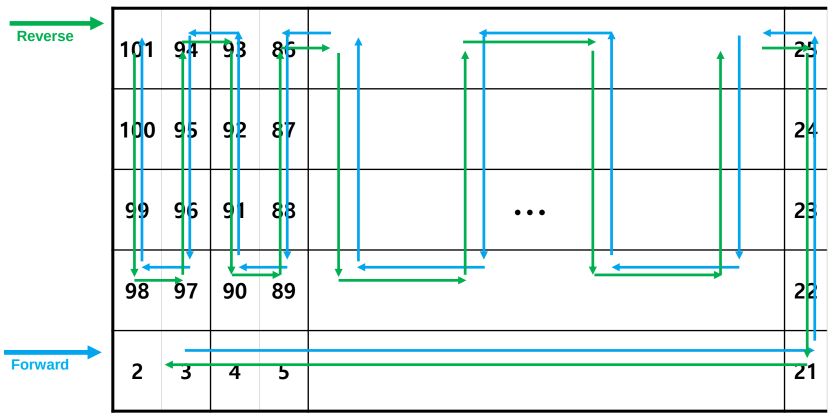




8-4. Cable connection

FHD 50/60 Hz screen with IER-F/IFR-F would be : 16x4 for P2.0 / 20x5 for P2.5 / 32x8 for P4.0 (recommended to install mixed with IER/IFR)

Case 2:





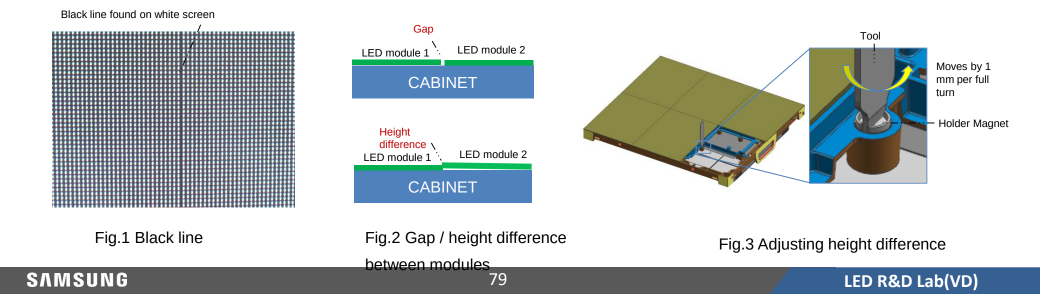
9. Seam Adjustment

9-1. Checking and adjusting seam

① On the white screen, check that there is no **black line** found between cabinets. (See Fig.1.)

- (2) Check for a gap or significant height difference between modules. (See Fig.2.)
 - $\ensuremath{\mathbb{X}}$ If a gap is found: A black line is visible from all directions.
 - X If a significant height difference is found: A white line is visible when viewed from one direction. When viewed from the opposite direction, a black line is visible.
- ③ If a gap is found, move the modules with hands, beginning from the outer modules.
- ④ If a significant height difference is found, disassemble the lower LED modules and adjust the height by turning the Holder-Magnet with an appropriate tool.

× If the Holder-Magnet is turned halfway and then turned 360 degrees with the tool, the module height is moved by 0.1 mm (Fig.3).

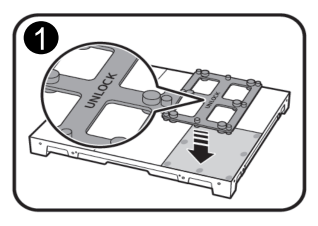


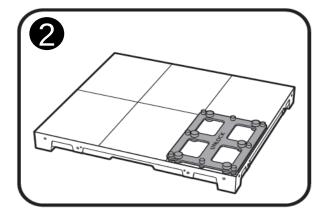
9. Seam Adjustment

9-2. Module disassembly/reassembly

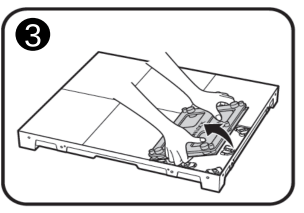
Hold the JIG with the UNLOCK marking facing up.

Put the JIG to the LED module.

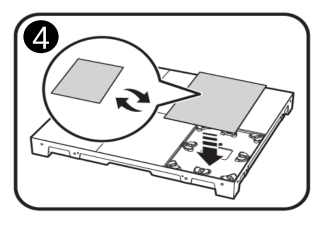




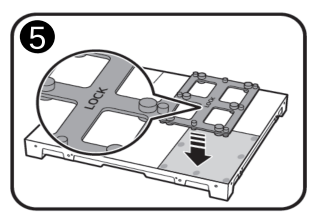
Separate the JIG and the module together.



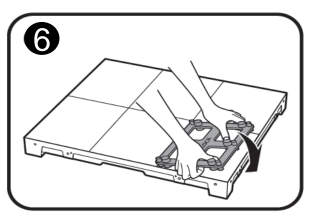
Place the new module on the cabinet.



Hold the JIG with the LOCK marking facing up.



Put the JIG to the LED module to lock the module.



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LHO**IER*LS,LHO**IER*FS

LHO**IFR*LS, LHO**IFR*FS

IER-F/IFR-F series installation Manual

Appendix

Table of Contents

0. Product Information

1. Frame Kit & JIG Configuration

2. IER(IFR) Landscape Installation + IER-F(IFR-F) Extension × Refer to IER / IER-F installation for IFR / IFR-F installation.

2-1. IER + IER-F Extension (Left to Right)

2-2. IER + IER-F Extension (Up to Down)

2-3. IER-F + IER-F Extension (Left to Right)

2-4. IER-F + IER-F Extension (Up to Down)

2-5. IER-F + IER-F L-Type

3. PIVOT Installation

4. Fastening the Cover PCB

0. Product Information

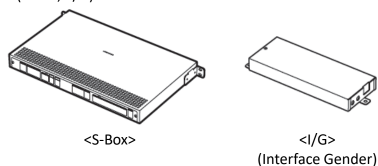
Components of the Frame Kit

(only for installation of IER-F)

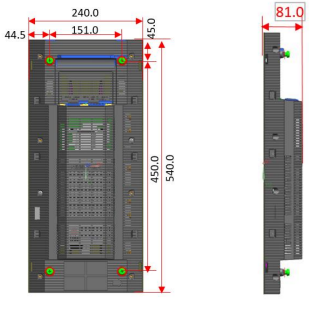
Code	Installation Layout	Remarks	
VG-LFR13SWL	1*3 (3 Set)	FRAME F	
VG-LFR11SWL	1*1 (1 Set)	FRAME F	
VG-LFR11PWF	1*1 (1 Set, PIVOT)	FRAME F PIVOT	
CY-LJRNEF	-	JIG F	
CY-LJRNPF	-	JIG F PIVOT	

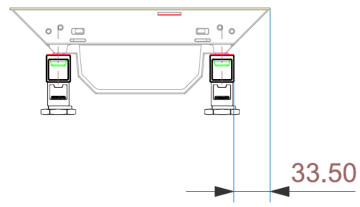
SBB-SNOWJAU, SBB-SNOWJMU, SBB-SNOWRAF

(S-Box, I/G)



 Cabinet product information / Gap to the Frame





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0. Product Information

◆ IER-F (IFR-F) accessories

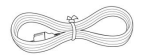


Quick Setup Guide



Product Warranty Card (Not provided in some regions)





Specification

Power Cord

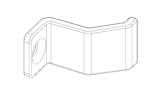


Extension Power Cable



COVER PCB (4ea)

OCM Cable



COVER PCB (6ea)



annth

PET Tape (W10*L540,1 EA)

Machine Screws (M4*L10, 13 EA)



BRACKET LINK (2ea)



BRACKET ALIGN (1ea)



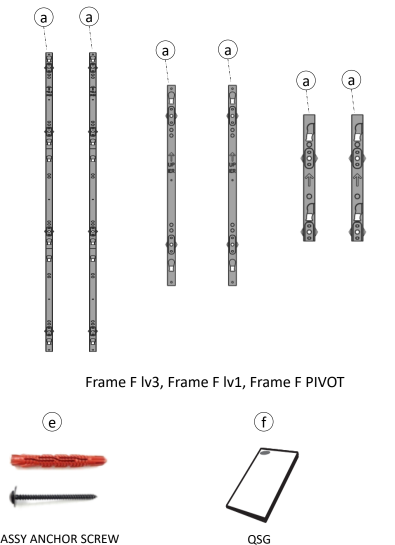
1. Frame Kit & JIG Configuration

Check the following items in each package. •

		Frame F Lv3	Frame F Lv1	Frame F PIVOT		
No.	ltem	VG-LFR13SWL	VG-LFR11SWL	VG-LFR11PWF		
	item	Quantity				
		1x3	1x1	1x1 PIVOT		
a	ASSY BRACKET SIDE	2	2	2		
b	JOINT V	2	2	-		
C	SCREW (M4)	4	4	-		
Ø	WRENCH	1	1	-		
e	ASSY ANCHOR SCREW	8	4	4		
F	QUICK INSTALL Guide	1	1	1		
Inst	allation Screen Size (mm)	240X1620	240X180	180X240		

(c)

SCREW (M4)



ASSY ANCHOR SCREW

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 (\mathbf{b})

JOINT V

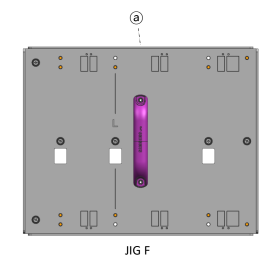
WRENCH

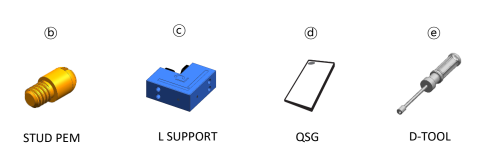
 (\mathbf{d})

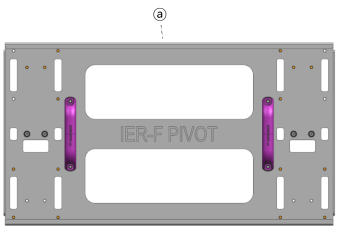
1. Frame Kit & JIG Configuration

• Check the following items in each package.

		JIG F	JIG F PIVOT	
No.	Item	CY-LJRNEF	CY-LJRNPF	
		Quantity		
a	JIG	1	1	
b	STUD - PEM	-	4	
C	L SUPPORT	1	-	
đ	QSG	1	1	
e	D-TOOL	1	1	







JIG F PIVOT

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2. IER Landscape Installation + IER-F Extension

- For installation of IER-F, use 1 x 1 Frame (VG-LFR11SWL) and use the JIG hole gap different from that of IER. (IER: 270 mm / IER-F: 240 mm)
- As in the following figure, use the JIG F (NEW) for (1), (3), and (4) and use the previous JIG (included in VG-LFR84FWL, VG-LFR53FWL, and VG-LFR52SWL) for (2).
- For installation of (2), it is required to move the Stud of JIG (see page 9).

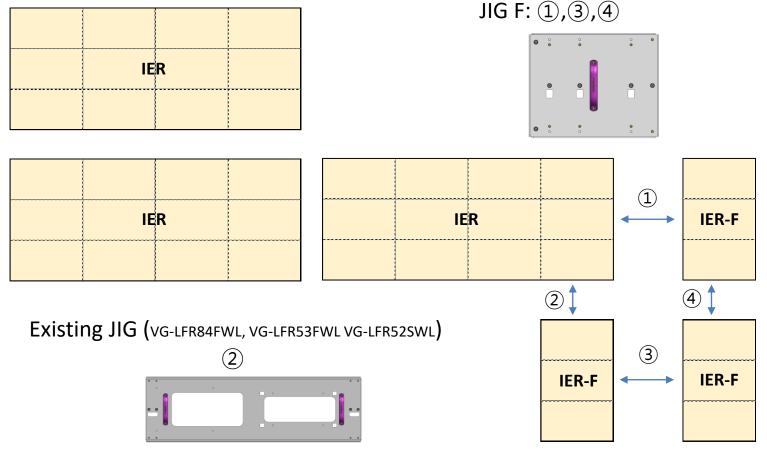


Fig1. IER-F Extension for General Installation of IER

2. IER Landscape Installation + IER-F Extension

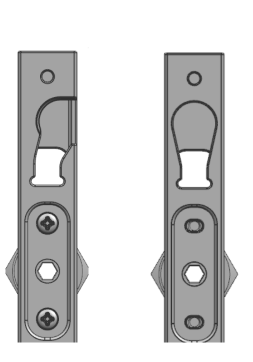
NEW JIG : (1),(3),(4) • The JIG F needs 3 different gaps between IER and IER-F, between IER-F cabinets, and between IER-Fs. IER • In the place with a Stud hole, mount the IER Frame. In the place with two Stud holes, mount the IER-F Frame. 1 IER FRAME IER IER IER-F В А В 21 4 Existing JIG (VG-LFR84FWL, VG-LFR53FWL VG-LFR52SWL) 3 IER-F IER-F ٦Ĉ 0 Fig 1. IER-F Extension for General Installation of IER 0 0 0 8 • • A: Frame gap between IER and IER-F **IER-F FRAME** • B: Frame gap in the IER-F Cabinet • C: Frame gap between IER-Fs

Fig 2. Locations of JIG F Studs

Fig 3. Gaps between JIG F Studs

2. General Installation of IER + IER-F Extension Frame F

- There are two types of Frame Kits (LV1 & LV3) for installation of IER-F Landscape (Fig 4).
- Different from the IER Frame, be careful upon installation because the Frame F has no direction for left and right. (Fig 5)
- There are two types of JIG hole gaps (240 mm, 270 mm) on the Frame F, but 240 mm is used mostly for installation and
- 270 mm is used only when IER-Fs are extended (Fig 6).



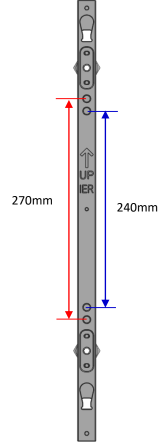


Fig 4. FRAME F (LV1, LV3)

Fig 5. Different Shapes of IER Frame and F Frame Cabinet Joints (Directional)

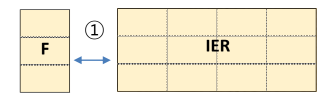
Fig 6. FRAME F JIG HOLE

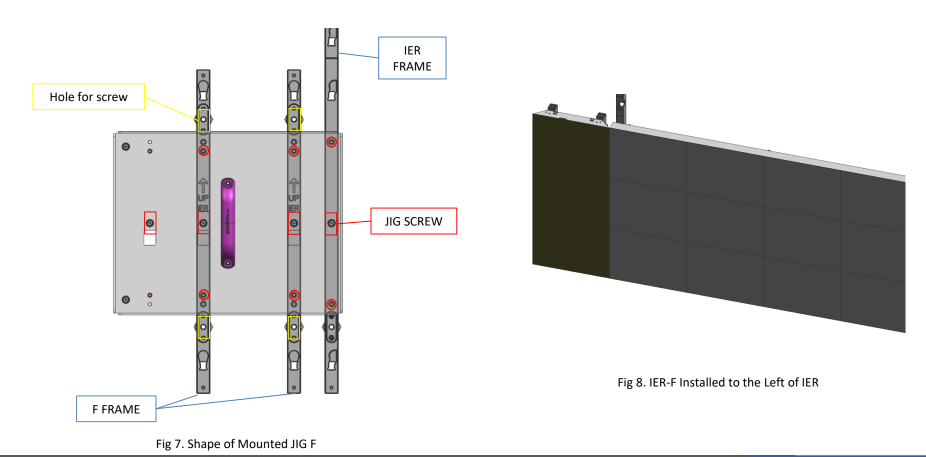
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2-1. IER + IER-F Extension (Left to Right)

- Use the JIG F when installing the IER-F ("F") left to right on the installed IER Frame.
- Fasten an IER Frame Side and two Frame Fs on the JIG.
- Align the Stud of JIG with the JIG hole of the Frame, and then fasten the JIG screws.
 *Be sure to check the hole locations IER: 270 mm / IER-F: 240 mm
- Fasten the Frame F to the wall with screws.





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2-2. IER + IER-F Extension (Up to Down)

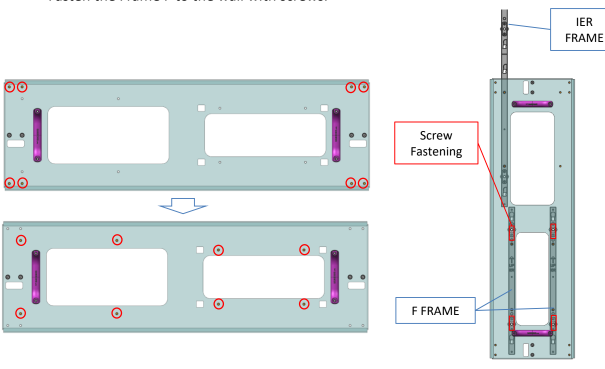
• When F is installed horizontally on the installed IER Frame, use the default JIG of IER

(included in VG-LFR84FWL, VG-LFR53FWL, and VG-LFR52SWL).

- The Stud location of the default JIG must be adjusted (FIG 9).
- Align the JIG Stud with the JIG hole of the Frame.

*Be sure to check the hole locations - IER: 270 mm / IER-F: 240 mm

• Fasten the Frame F to the wall with screws.



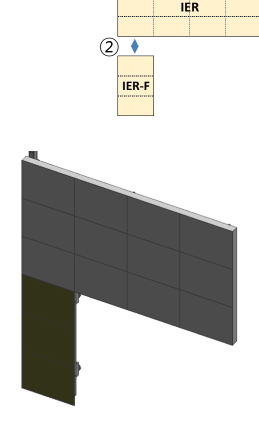


Fig 9. Before and After Changing the JIG Stud Location

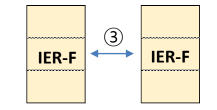
Fig 10. Shape of Mounted JIG

Fig 11. IER-F Installed to the Bottom of IER

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2-3. IER-F + IER-F Extension (Left to Right)

- Use the JIG F when installing the F left to right on the installed Frame F.
- Fasten a Frame F and two Frame Fs on the JIG.
- Align the Stud of JIG with the JIG hole of the Frame, and then fasten the JIG screws.
- Fasten the Frame F to the wall with screws.



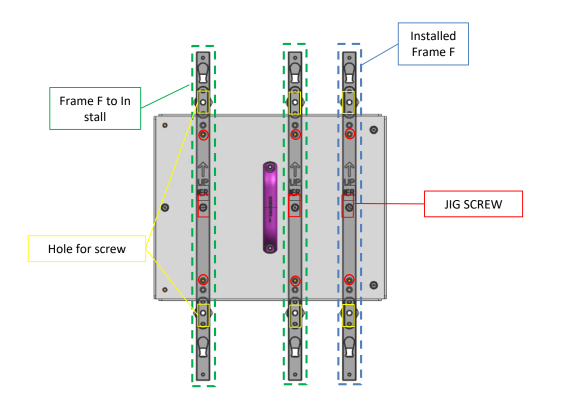


Fig 12. Shape of Mounted JIG F

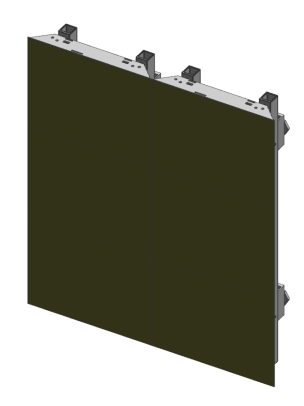


Fig 13. IER-F Installed to the Left of IER-F

2-4. IER + IER-F Extension (Up to Down)

- Like the vertical extension of the IER Frame, use the Joint V and for this purpose, change the Stud location of the JIG F.
- However, in this case, the frames may not be aligned vertically. Accordingly, the vertical and horizontal checks are mandatory.
- Extended installation is the same as in IER.
- Fasten the Joint V to the Frame to extend.
- Insert the Joint V of the Frame to extend into the previous Frame for exact positioning, and then fasten the
- The vertical gap between Frames after extension is 1 mm.

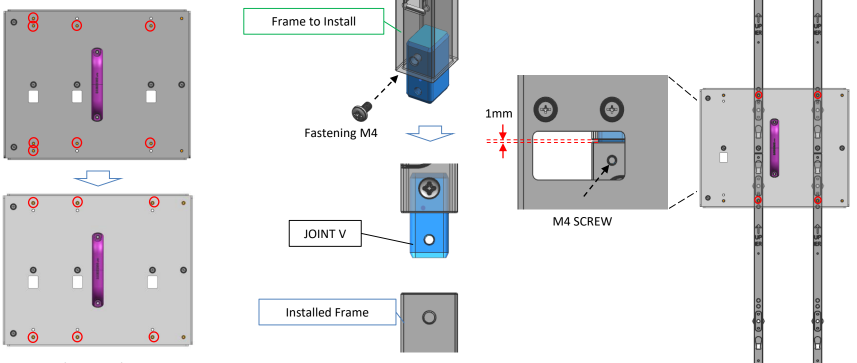


Fig 14. Before and After Changing the JIG Stud Location

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Fig 15. Vertical Extension

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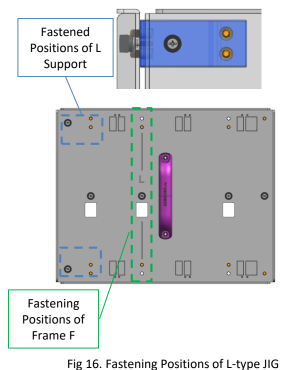
IER-F

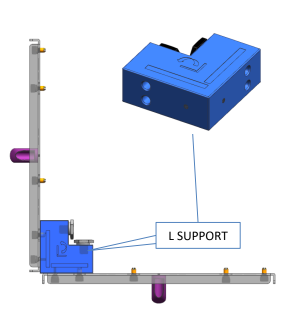
IER-F

(4)

2-5. IER-F + IER-F L-Type Installation

- When there is any L-type installation, install the L-type Frame Kit first of all.
- For L-type installation, use two JIG Fs (CY-LJRNEF).
- Align the fastened Stud with the L Support and then fasten JIG screws. (Fig 17)
- Fasten two Frame F Sides in the L mark of the JIG F.
- Align the Stud of JIG with the JIG hole of the Frame, and then fasten the JIG screws.
- Adhere the inner side of L Support to the wall.
- Fasten the Frame F to the wall with screws.





 Fastening

Adhere to the Wall

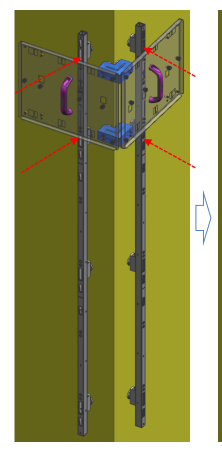
Fig 17. JIG F with the L Support Fastened

Fig 18. Fastened L-type JIG

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2-5. IER-F + IER-F L-Type Installation

- When the Frame F Lv3 is used, repeat JIG fastening and screw fastening from top to bottom.
- After fastening the Frame F to the wall with screws, for detaching the JIG F from the Frame F, Remove a JIG F from the L Support and then remove another JIG F.
 - * Otherwise, be careful because deformation may happen to the JIG F or L Support.



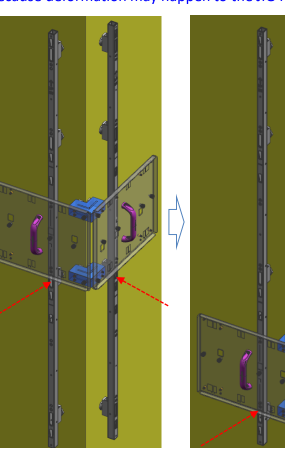
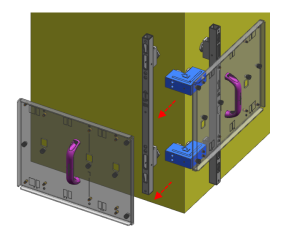


Fig 19. Frame F's Lv3 L-type Installation Order



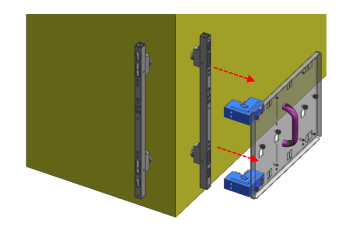


Fig 20. L-type JIG Disassembly Order

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2-5. IER-F + IER-F L-Type Installation Cabinet Installation

- For IER-F L-type installation, use only two among four BOLT ETCs and remove the BOLT-ETCs not in use. (Fig. 21)
- In the joint where two cabinets are met (L-type corner), do not use the BOLT ETC but the outer BOLT-ETC. (Fig. 22)
- During L-type installation, a cabinet protrudes to cover another one. This direction can be determined, noting the L Support mark while installing the Frame Kit. (Fig. 23)

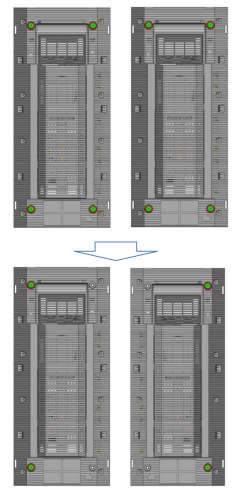
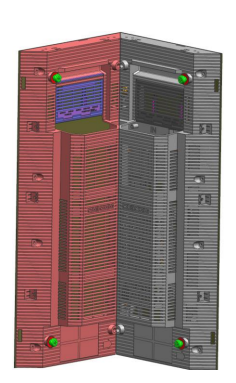


Fig 21. Removal of BOLT ETC



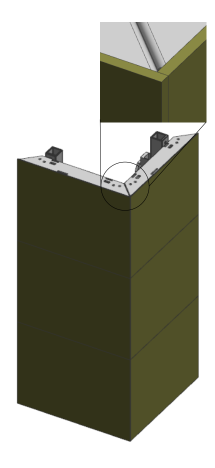


Fig 22. Rear Panel during L-type Installation

Fig 23. Overlapping Area of L-type Module

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2-5. IER-F + IER-F L-Type Installation Cabinet Installation

• During L-type installation, a module covers another one. This direction can be determined, noting the L Support mark while installing the Frame Kit.

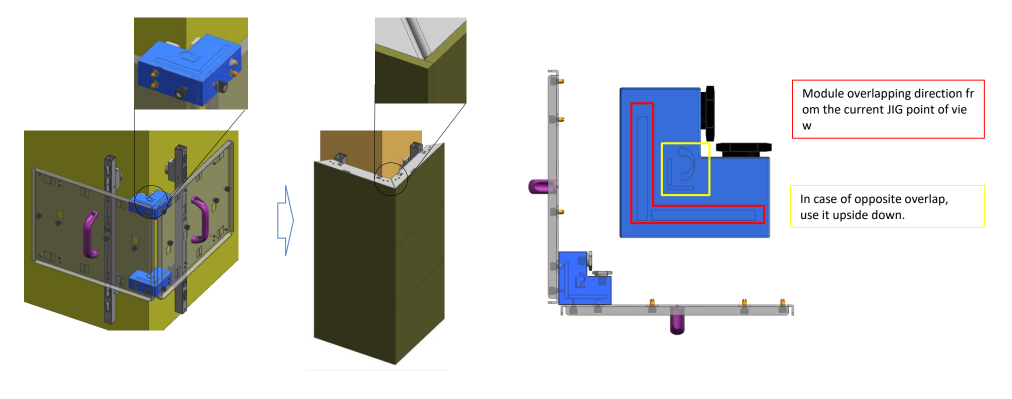


Fig 24. L Support Marks and Module Overlapping Structure

Fig 25. L Support Marks

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2-5. IER-F + IER-F L-Type Installation Cabinet Installation

- Mount IER-F Cabinets one by one.
- Remove two (Up and Down) of three modules.
- Assemble the Bracket Link and fasten it with screws through the hole in the L-shaped corner where the module has been removed. * See next page.
- Connect and assemble the modules (Power, FFC, Cable) to end the L-type installation.



Bracket Link (included in the L-type/Set)

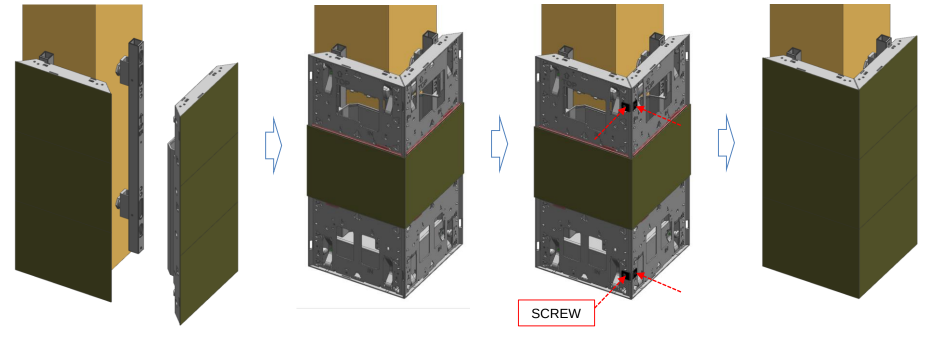


Fig 26. L-type Installation Procedure

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2-5. IER-F + IER-F L-Type Installation BRACKET-LINK

- Remove the Insulator Sheet attached to the Bracket Link's assembly part of the Cover Rear.
- Check the Bracket Link assembly marks to make sure that the TOP is assembled with the TOP and the BTM with the BTM.
- Only an end of the Bracket Link has the assembly position guide.
- Insert the Bracket Link through the Bracket Link assembly hole on the Cover Rear, fix the Guide, and fasten the Bracket Link with screws.
- At this time, the Guide of the Bracket Link must be fixed through the Guide Hole of the Plate that protrudes outward (Module Side is exposed).

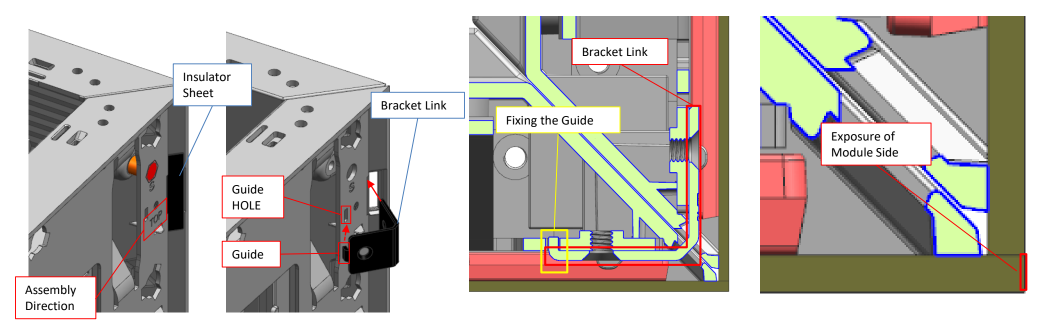


Fig 27. Bracket Link Assembly

Fig 28. Bracket Link Direction

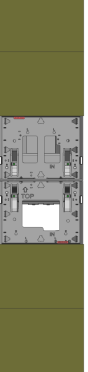
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2-5. IER-F + IER-F L-Type Installation BRACKET-LINK

- When IER-Fs are stacked upward, fasten the Bracket Align that is used to compensate for Z-axis difference between top and bottom cabinets.
- Remove the bottom module from the upper cabinet and the top module from the lower cabinet. ٠
- Pass the Bracket Align through the hole of the Cover Rear from the top to connect the up and down cabinets and fasten them with screws. ٠
- Connect the modules again. •
- * Apply Bracket Align for L-type and all IER-F cabinets that are connected vertically.

Bracket Align (included in the Set)



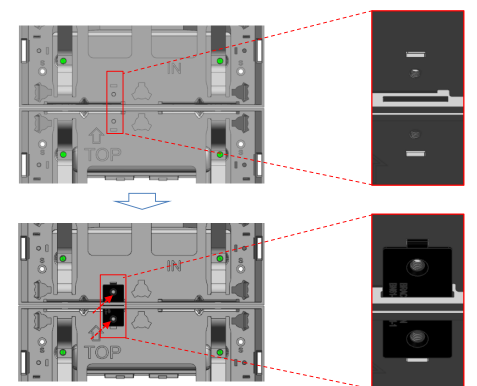


Fig 29. IER-F Bracket Align Installation Procedure





3. [PIVOT] IER + IER-F Extension

• During installation of IER Pivot, install the IER-F with the JIG F Pivot (CY-LJRNPF).

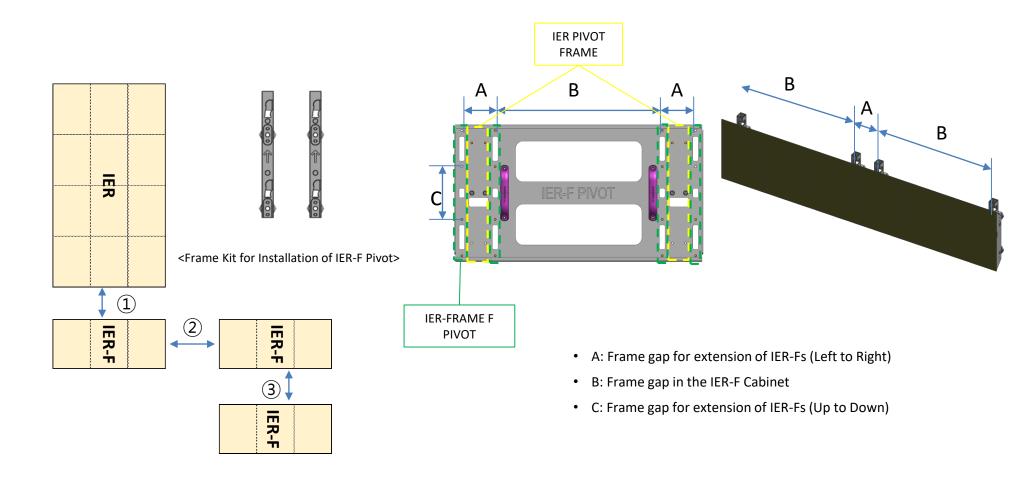


Fig 1. IER-F Extension and Frame Kit during Installation of the IER Pivot

Fig 2. JIG F PIVOT

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3. [PIVOT] IER + IER-F Extension

- When installing the IER Pivot, install the Cabinet by turning it clockwise (from Front view).
- ightarrow Install it by turning the arrow on the rear to be upward.
- For installation of IER-F, use the Frame F Pivot (VG-LFR11PWF) and JIG F Pivot (CY-LJRNPF).
- The Studs for Case 1, 2, and 3, are different.

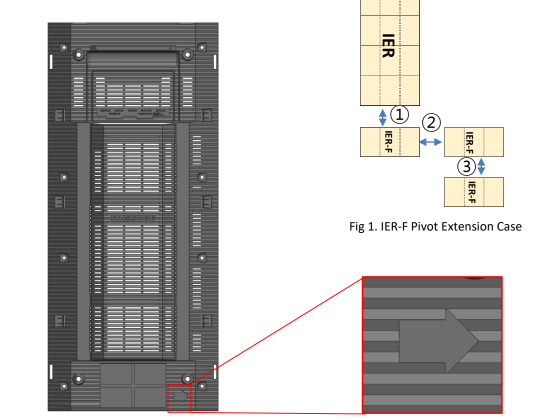
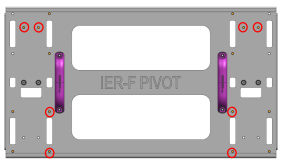
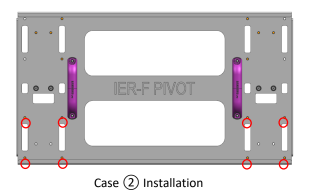
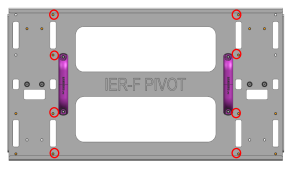


Fig 3. Pivot Arrow on the Rear



Case 1 Installation (Default)





Case ③ Installation Fig 4. JIG F Pivot Stud Positions for each Case LED R&D Lab(VD)



3-1. [Pivot] IER + IER-F Extension (Up to Down)

- Fasten an IER Pivot Frame and two Frame F Pivots on the JIG.
- Align the JIG Stud with the JIG hole of the Frame.
- Fasten the Frame F Pivot to the wall with screws.

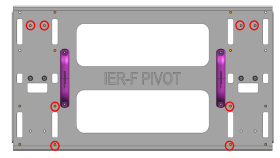


Fig *. Studs for Extension between IER and IER-F (Up to Down)

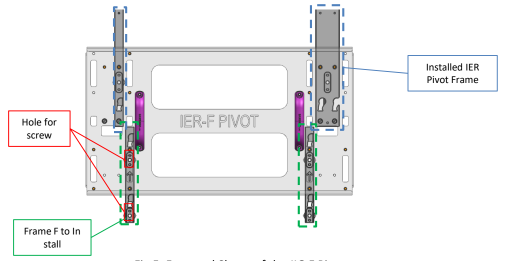
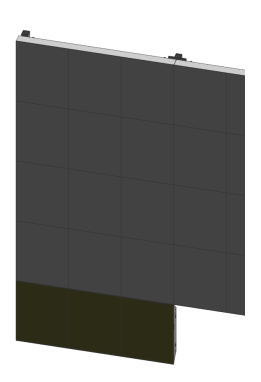


Fig 5. Fastened Shape of the JIG F Pivot



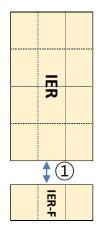
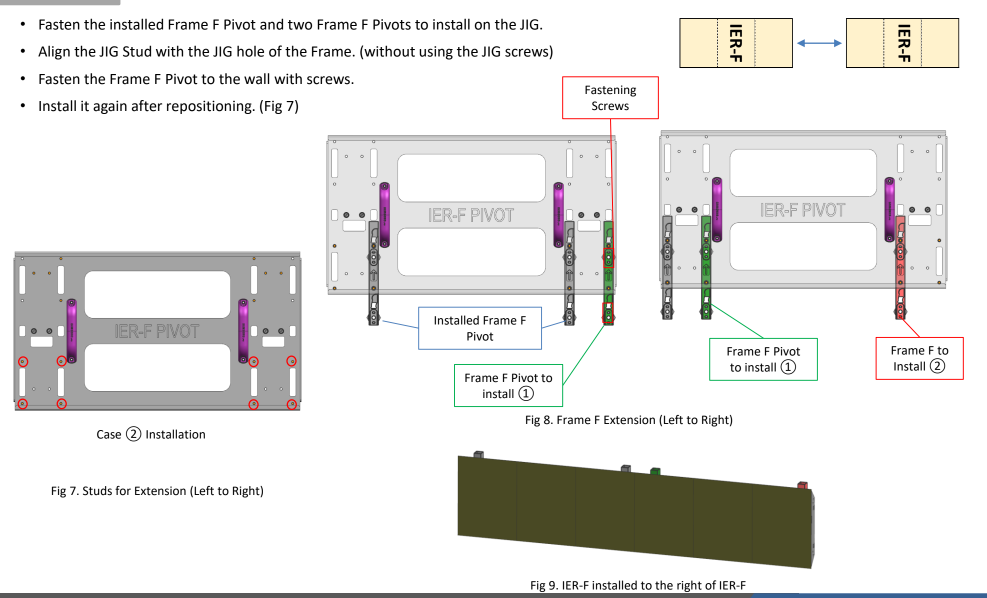


Fig 6. IER-F installed at the bottom of IER Pivot

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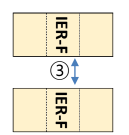
3-2. [Pivot] IER-F + IER-F Extension (Left to Right)



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3-3. [Pivot] IER-F + IER-F Extension (Up to Down)

- Fasten the installed Frame F Pivot and two Frame F Pivots to install on the JIG.
- Align the JIG Stud with the JIG hole of the Frame. (without using the JIG screws)
- Fasten the Frame F Pivot to the wall with screws.



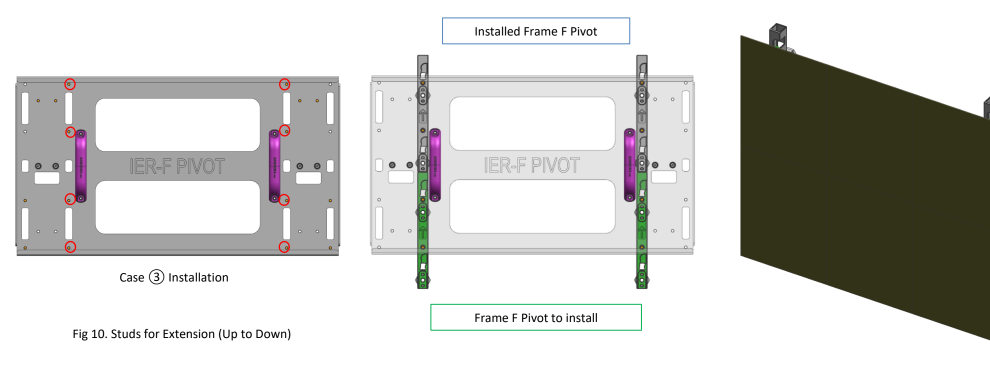


Fig 11. Fastening the JIG F Pivot Extension (Up to Down)

Fig 12. IER-F installed at the bottom of IER-F

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4. Fastening the Cover PCB

- After IER + IER-F Cabinet installation, fasten the Cover PCB to the outermost edge to fix the Module.
- You can fasten two Cover PCBs on the horizontal side and a Cover PCB on the vertical side based on a module.
- IER-Fs have different Cover PCBs on the horizontal and vertical sides, and the horizontal Cover PCB can be used together with IER.

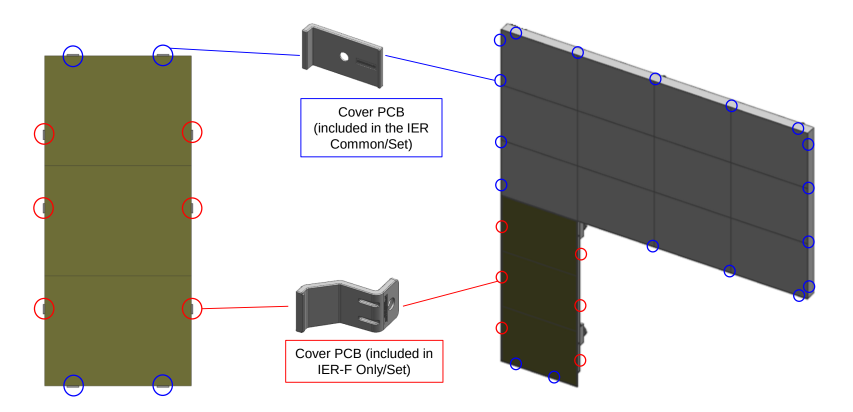


Fig 1. Cover PCB for each IER-F Position

Fig 2. Cover PCB Fastening Positions Example for IER+IER-F Installation

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Thank you

Appendix 1 – S-BOX Network IP Set

PC-specific control software

Network IP Setting Menu

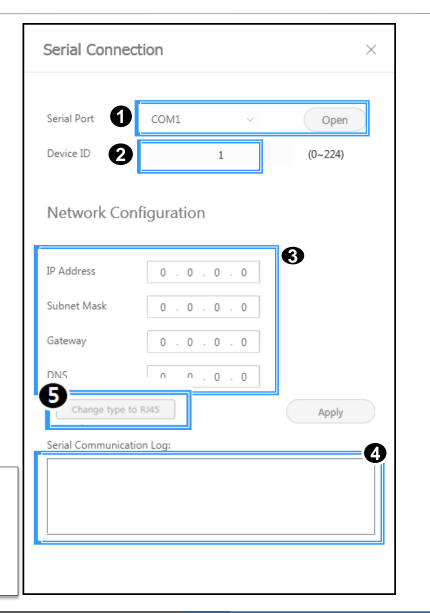
Use the File Explorer to go to the folder where LSM is installed.

Select [Start] – Programs – Samsung – LED Signage Manager – Network

Configuration.

- 1. Use the RS232C cable to connect the PC to the S-Box. Select the connected Serial port and press the Open button to establish a connection.
- 2. The ID of an S-Box is set to "1" by default.
- 3. Enter the IP address, subnet mask, gateway and DNS for the S-Box, and press the Apply button to send the data.
- 4. View the result. View the MDC Protocol setting status.
- 5. The "Change Type to RJ45" button is displayed if IP settings have been configured correctly. Connect the LSM to the S-Box. If the product works properly, press the "Change Type to RJ45" button to switch the S-Box connection mode to "RJ45."

[★ Caution!] When configuring S-Box network settings, it is recommended that a static IP address be used. If DHCP is used and the IP address is changed, the connection with LSM may be disconnected. The 192.168.10.x band is used for internal communication with LED cabinets. Use an IP address that does not belong to this band. Use the IP address for S-Box (x1) assigned by your IT administrator. Do not allocate an IP address arbitrarily.



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Appendix 2 – IFR P1.5 Screen FAN guide

LED Signage FAN installation Guide : Screen temp 60°C under

- Cannot install IFR P1.5 in Pivot position
 - → IFR P1.5 Pivot installation is only possible in case of satisfying temperature condition, and only with FAN installation

Temperature condition

Landscape X CFM = cubic feet per minute Story 3 story 4 story 5 story 6 story 1 story 2 story Room No FAN 45 65 90 110 135 25℃

Pivot

Room Story	1 story	2 story	3 story	4 story	5 story	6 story
25℃	25	45	65	90	110	135