plura

# **Operating Instructions**

UNB-4K Series UNB-249-4K UNB-255-4K





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# PREACUTION

Before operating this unit, please read this manual carefully.



#### WARNING:

To reduce the risk of any electric shock, please do not remove the back cover. No user serviceable parts inside. Refer any service matters to qualified service personnel. To prevent fire or shock hazard, do not expose the rear of the set to rain or moisture. Do not rub, clean or hit the Active Matrix LCD with object that may scratch, mark, or damage the Active Matrix LCD permanently.

#### CAUTION:

Unauthorized tampering with the inside of the monitor invalidates the warranty.

The manufacturer shall not warrant for any damage caused by improper maintenance and/or repair or work by third parties.

Important safeguards for you and your new product:

Your product has been manufactured and tested with your safety in mind. However, improper use can result in potential electrical shock or fire hazards. Please read and observe the following safety points when installing and using your new product and save them for future reference.

- 1. Read Instructions
- **2.** Follow Instructions All operating and use instructions should be followed.
- 3. Retain Instructions

The safety and operating instructions should be retained for future reference.

- 4. Notice Warnings All warnings on the product and in the operating instructions should be adhered to.
- 5. Cleaning Disconnect the unit from the mains before cleaning the unit. Do not use abrasive cleaners. Use a damp cloth ONLY for cleaning.
- 6. Water and Moisture Do not use this product near water.
- 7. Transporting Product

This product should be moved with care. Quick stops, excessive force and uneven surfaces may cause the product damages.

#### 8. Accessories

Do not use accessories not recommended by **PLURA Inc.** as they may cause hazards.

#### 9. Ventilation

Do not block any of the ventilation openings.

Install in accordance with the manufacturer's instructions.

#### 10. Power Sources

This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply, consult your power supply company.

#### 11. Power Lead Polarization

This product is equipped with a three-wire grounding-type cord. This is a safety feature. Do not use any other type power cord.

#### 12. Power Cord Protection

Power-supply cords should be dressed so that they are not likely to be pulled or pinched by items placed upon or against them.

#### 13. Lightning

For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet. This will prevent possible damage to the product due to lightning and power-line surges.

#### *14. Grounding the product*

This product must be grounded properly to comply with the safety regulations in the country of use. If you are unsure of these regulations, please consult a qualified electrician.

#### 15. Servicing

Do not attempt to service this product by yourself as opening or removing covers may expose you to dangerous voltages or other hazards. Refer all servicing to qualified service personnel.

#### 16. Damage Service Required

Isolate this product from the mains and refer to qualified service personnel under the following conditions:

- A. If the power-supply cord or plug is damaged.
- B. If the front LCD front has been damaged.
- C. If the product does not operate correctly by following the operating instructions. Use only the user control buttons any improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
- D. If the product has been dropped.
- E. If the product exhibits a distinct change in performance.

#### 17. Safety Check

Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition and the warranty seal is provided.

#### 18. Mounting

The product should be mounted on a wall as recommended in the instructions.

#### 19. Power

This set operates on an AC supply; the voltage is as indicated on the label on the Manual. This appliance must be earthed at all times through the chassis as well as through the power lead.



It is produer is dragered and invanishmenia with high quality materials and somponents which can be recycled and exception symbol means that tabered and a coders a quantem, i their and of the should be disposed of espatially the transtransmitted and the support of the state of the state transmitted and the support of the state of the state water belowershrowy or grantem. In the Durgess within hiers are espatial collection systems for used institution and espatial the solution systems for used institution and espatial the state of the state for used institution and espatial the state of the state for used institution and espatial the state of the state of the state for used institution and espatial the state of the state of the state for used institution and espatial the state of the state of the state of the state for used institution and espatial the state of the state of

# **OVERVIEW**

UNB Series is constructed with the latest panel technology S-IPS, the NEW series abbreviation called after its unique

panel bezel style and design "Ultra Narrow Bezel", exceptional viewing angles and 10 bit color depth to enhance image quality for all types of installations. In addition, direct LED backlight technology ensures lower power consumption and improves brightness uniformity, dimming capabilities and contrast ratio.

The ultra narrow bezel panels are virtually seamless, have small pixel pitch – just 0.63 mm i.e. images are sharp and clear at any distance. The ultra narrow bezel is only 3.5mm for side by side seamless displays.

This series was introduced and designed for Broadcast, Commercial, digital signage and A/V video wall applications.



The Plura UNB series can be control up to 100 monitors via LAN IP network and/or RS232 daisy chains using exclusive Plura Wall express software. The UNB series supports SDI, HDMI & Display Port inputs capability, up to UHD (3840 x 2160) resolution through the HDMI daisy chain capability to show one image across the entire video wall. Therefore with 4 x 4 UNB-255 setup and one HDMI UHD input looped through the 4 x UNB-255 monitors can accomplish total screen size of 110" diagonal with TRUE UHD resolution and displaying TRUE UHD image. This is significant and noteworthy.

# **ADVANCED FEATURES**

UNB-4K Series has the following advanced features:-

- SDI, HDMI & Display Port inputs capability, up to UHD (3840 x 2160) resolution.
- 2- Ultra Narrow Bezel Minimal bezels width 0.05" (1.2mm) B & R, 0.09" (2.3 mm) T & L.
- 3- Total bezel width 0.14" (3.5 mm) side by side displays.
- 4- Direct LED direct backlight source improves brightness uniformity.
- 5- Broadcast & Professional-Grade quality.
- 6- Designed for 24/7 operation, featuring reliable power supply.
- 7- S-IPS panel technology offers wide viewing angles ideal for all applications.
- 8- Color calibration solution ensures color uniformity across the entire wall setup.
- 9- Wall Express control system via serial IP connectivity designed to easily manage any number of monitors from a remote computer location.



# **) PLURA S3 PLEDGE**

Service • Support • Solutions

Plura takes its reputation very seriously when designing, manufacturing and delivering all our products. We strive to build the best solutions with the flexibility and reliability required for 24/7 operation capability. Our new UNB-4K series allow you to display, monitor and control your digital and other media sources immediately and in real time. UNB-4K solution offers color accuracy and reliable display solution to your management, engineering & monitoring team without any compromise. We take each display monitor and control room project seriously and deliver it uniquely.

# **) SPECIFICATIONS**

FUNCTION		UNB-249-4K	UNB-255-4K
INIDUT.	SDI Input	1EA, Supports	3G
INPUT	Display Port	1EA, DP In, 20pin single Ferna	le, DisplayPort v1.2a compliant.
	DVI / VGA Input	1EA, DP In, 20pin single Femal	e, DisplayPort v1.2a compliant.
	HDMI	1EA, HDMI In, HDMI 2.0 complia	nt (w/ HDCP v.2.2)19 pin Female
OUTPUT	HDMI	1EA, HDMI Out, 19pin Fe	male, HDMI Bypass out.
COIFOI	SDI Output	1EA, Suppor	ts 3G.
	SMPTE-292M	1920x1080i (50/	/59.94/60)
DIGITAL		1920x1080P (30Psf/25Ps	st/24Psf/30/25/24)
INPUT	SMPTE 372M	1080P(30/29.97/25/24/23.98)	
FORMAT		1080i(29.97/25	/24/23.98)
	. X.	720P(60/59	94/50)
	SMPTE 296M	1280x720P (50/	59.94/60)
	SMPTE 259M/C	480(59.9	)4)
		576i(50	)
	UHD HDMI	Supports 4K2	(@60Hz
	UHD DP	Supports 4K2	(@60Hz
	FHD HDMI	Up to 1920x108	30@60Hz
	DVI	Up to 1920x108	30@60Hz
	PC-RGB	Up to 1920x1080@60Hz	
4040000000000000	RS232C In D-sub 9		female
I/O PORT	Ethernet In	RJ45	
	RS232C Out	D-sub 9 pin femal	le, IR bypass
100	Size	LCD 49" Diagonal	LCD 55" Diagonal
LCD	Aspect Ratio	16	:9
	Resolution	1920 horiz.	x 1080 vert.
	Refresh Rate	50-	-60 Hz
	Color Depth	10	Bit
	Brightness	700	cd/m2
	Contrast Ratio	1300:1 (Typical)	1400:1 (Typical)
	Response Time	Tr=8ms	; / Tf=8ms
	Viewing Angle (deg)	Horizontal: 178 (Typ	.) Vertical 178 (Typ.)
POWER REQUIREMENTS		AC 100V ~ 240	) V (60/50 Hz), 2.5A
POWER CONSUMPTION		160W, Max 220W	175W, Max 240W
OPERATING TE	EMPERATURE	0% - 40% C (32% ~ 104%) 20% PH - 80% PH ( Non Condensed)	
OPERATING H	UMIDITY	20% RH ~ 80% RH ( Non Condensed)	
STORAGE TEM	IPERATURE	-30°C - 60° C (-22° ~ 140°F)	
STORAGE HUN	MIDITY	10% RH ~ 80%RI	H (Non Condensed)
WEIGHT ( w/o	stand & packing)	30Kg / 66.1lbs	38Kg / 83.8lbs
DIMENSION () w/o Box & Sta	N*H*D*) nd	42.3 x 23.93 x 3.4 (Inch)	47.77 x 26.94 x 3.9 (Inch)
	IMENSION	1500 x 980 x 300 (mm)	1500 x 980 x 300 (mm)
TACKAGING D		59 x 38.6 x 11.8 (Inch)	59 x 38.6 x 11.8 (Inch)
VESA DIMENS	ION	600 x	400 (mm)
ACCESSORY		Power Cord ,HDMI 2	2.0 cable, Serial cable
OPTIONS		Wall	Mount

Please note that the technical details shown here are provisional specifications (as of Jan 2017) The information is subject to change without notice.

# **) REMOTE CONTROL KEY RRNGEMENTS**



# 1. Front panel LED Operations

Status	Color	Operatio
Power Off	Red	On
Normal	Green	On
No	Green	Blink
DPMS	Red	Blink
Download	Green	Fast

# 2. 7 Key Descriptions

Button Name	Operation	
Power	► Power On/Off.	
Menu	<ul> <li>Activates main OSD menu.</li> <li>Navigates higher menu in main OSD menu.</li> <li>Stops auto frequency searching.</li> <li>Exits OSD menu.</li> </ul>	
Select	<ul> <li>Activates OSD menu of input source selecting.</li> <li>Changes input source by selecting.</li> <li>Executes functions (by OSD help commands) in main OSD menu.</li> </ul>	

Up	<ul> <li>Increases program number &amp; tune channel.</li> <li>Navigates input source.</li> <li>Executes function (by OSD help commands) in main OSD menu.</li> <li>Navigates previous menu in main OSD menu.</li> </ul>
Down	<ul> <li>Decreases program number &amp; tune channel.</li> <li>Navigates input source.</li> <li>Executes function (by OSD help commands) in main OSD menu.</li> <li>Navigates next menu in main OSD menu.</li> </ul>
Left	<ul> <li>Decreases sound volume of speaker/headphone.</li> <li>Executes function (by OSD help commands) in main OSD menu.</li> <li>Decreases values of user menu in main OSD menu.</li> </ul>
Right	<ul> <li>Increases sound volume of speaker/headphone.</li> <li>Executes function by OSD help commands in main OSD menu.</li> <li>Increases values of user menu in main OSD menu.</li> </ul>

# 3. IR-Remote controller Descriptions

Button Name	Description
Power	► Power On/Off
Menu	<ul> <li>Same as "Menu key" on keypad.</li> </ul>
Up	Same as "Up key" on keypad
Down	Same as "Down key" on keypad
Right	Same as "Right key" on keypad
Left	Same as "Left key" on keypad
Enter	Same as "Select key" on keypad
EXIT	► Exit OSD menu
Info	<ul> <li>Displays input source information</li> </ul>
Sleep	Set or disables sleep timer value
Mute	<ul> <li>Toggles between sound status of speaker/headphone &amp; mute.</li> </ul>
Source	<ul> <li>Activates &amp; Deactivates OSD source menu.</li> </ul>
ARC	<ul> <li>Activates &amp; Deactivates OSD aspect ratio control.</li> </ul>
STILL	<ul> <li>Toggles picture status between motion and still image.</li> </ul>
0~9	Enter digit value to Active SET ID
BLUE	► Set Active SET ID
RED	Delete Active SET ID

# **J** I/O REAR PANEL



# 1. I/O Rear Panel Description

Interface	Description
HDMI I/P	High Definition Multimedia Input – up to 3840x2160@60Hz (HDMI2.0)
HDMI O/P	High Definition Multimedia Loop Output
DP I/P	DISPLAYPORT Input – up to 3840x2160@60Hz (v1.2a)
RS-232 I/P	Monitor control via RS232
RS-232 O/P	RS-232 Loop Output to control series of monitors
HD-SDI I/P	Serial Digital Interface Input – 1920x1080
HDMI O/P	Serial Digital Interface Loop Output – 1920x1080
USB	Download – Software Update Port
Ethernet	Control Via Ethernet

# **MENU OVERVIEW**

In this menu system, there are several ways to customize the menu settings provided.

Most menus consist of three levels to make any changes, however sometimes settings requires greater depth. If you reach the third level of the MENU system and fourth level is necessary. The fourth level can be accessed by pressing OK button

1) To display & hide the Menu:

Press the MENU button on the Remote Control to display. A second press of the MENU button or a pressing the EXIT button will hide the menu.

2) To go to the next level:

Press OK (or Right arrow button) on the Remote Control.

3) To go back to the previous level:

Press MENU (or Left arrow button) on the Remote Control.

4) To go to the next menu:

Press Down arrow button on the Remote Control.

5) To go to the previous menu:

Press Up arrow button on the Remote Control.

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Contrast	50
Color	Brightness	50
Video Wall	Sharpness	50
PC-RGB	Hue/Saturation	
Audio	Aspect Ratio	Full Screen
Heat Control	Auto Dimming Mode	Off
Network	Dimming	100
Timer	Max Amblent	300
Other Setting	Min Ambient	100
	Ambient	0

HDMI 1		Resolution : 3840x2160@80Hz
	Contrast	50
Color	Brightness	50
Video Wall	Sharpness	50
PC-RGB	Hue/Saturation	
Audio	Aspect Ratio	Full Screen
Heat Control	Auto Dimming Mode	Off
Network	Dimming	100
Timer	Max Ambient	300
Other Setting	Min Amblent	100
	Ambient	0

Ficture     Color Temperature     9300K       Color     Red Gain     169       Video Wall     Green Gain     164       PC-RGB     Blue Gain     153       Audio     Gamma     2.2       Heat Control     Input Color Format     Auto Select       Network     Color Range     Auto Select       Timer     Other Setting     Color Range	HDMI 1		Resolution : 3840x2160@60H
Color         Red Gain         169           Video Wall         Green Gain         164           PC-RGB         Blue Gain         153           Audio         Gamma         2.2           Heat Control         Input Color Format         Auto Select           Network         Color Range         Auto Select           Timer         Other Setting         Auto Select		Color Temperature	9300K
Video Wall         Green Gain         164           PC-RGB         Blue Gain         153           Audio         Gamma         2.2           Heat Control         Input Color Format         Auto Select           Network         Color Range         Auto Select           Timer         Other Setting         Auto Select	Color	Red Gain	169
PC-RGB     Blue Gain     153       Audio     Gamma     2.2       Heat Control     Input Color Format     Auto Select       Network     Color Range     Auto Select       Timer     Other Setting     Auto Select	Video Wall	Green Gain	164
Audio         Gamma         2.2           Heat Control         Input Color Format         Auto Select           Network         Color Range         Auto Select           Timer         Other Setting         Auto Select	PC-RGB	Blue Gain	153
Heat Control         Input Color Format         Auto Select           Network         Color Range         Auto Select           Timer         Other Setting         Auto Select	Audio	Gamma	2.2
Network Color Range Auto Select Timer Other Setting	Heat Control	Input Color Format	Auto Select
Timer	Network	Color Range	Auto Select
Other Setting	Timer		
	Other Setting		

# 1. Select Video Input

#### a. How to Select Video Source using OSD

- Default available sources: Display Port, HDMI & HD-SDI
- 1. Press the SOURCE button and then **A**/**V** button to select each video source.
- 2. Press the OK button to go to desired video source

Input Source	
Display Port	
HDMI	55 202
HD-SDI	
	88 19

# 2. Picture Settings

#### a. Contrast / Brightness / Sharpness / Hue\_Saturation

HDMI 1		Resolution : 3840x2160@60Hz
	Contrast	50
Color	Brightness	50
Video Wall	Sharpness	60
PC-RGB	Hue/Saturation	
Audio	Aspect Ratio	Full Screen
Heat Control	Auto Dimming Mode	Off
Network	Dimming	100
Timer	Max Ambient	300
Other Setting	Min Amblent	100
	Ambient	0

HDMI 1		Resolution : 3840x2160@60Hz
		60
Color	Brightness	50
Video Wall	Sharpness	50
PC-RGB	Hue/Saturation	
Audio	Aspect Ratio	Full Screen
Heat Control	Auto Dimming Mode	011
Network	Dimming	100
Timer	Max Ambient	300
Other Setting	Min Amblent	100
	Ambient	0

Contrast

HDMI 1		Resolution : 3840x2160@60Hz	HDMI 1		Resolution : 3840x2160@60Hz
	Contrast	50		Contrast	60
Color	Brightness	50	Color	Brightness	60
Video Wall	Sharpness	50	Video Wall	Sharpness	20
PC-RGB	Hue/Saturation		PC-RGB	Hue/Saturation	
Audio	Aspect Ratio	Full Screen	Audio	Aspect Ratio	Full Screen
Heat Control	Auto Dimming Mode	Off	Heat Control	Auto Dimming Mode	Off
Network	Dimming	100	Network	Dimming	100
Timer	Max Ambient	300	Timer	Max Ambient	300
Other Setting	Min Ambient	100	Other Setting	Min Ambient	100
	Ambient	0		Ambient	0
	-13.	- 83			

#### **Brightness**

#### Sharpness

HDMI 1		Resolution : 3840x2160@60Hz	HDMI 1		Resolution : 3840x2160@60Hz
	Contrast	50		Contrast	Hue
Color	Brightness	Saturation	Color	Brightness	50
Video Wall	Sharpness		Video Wall	Sharpness	
PC-RGB	Hue/Saturation		PC-RGB	Hue/Saturation	
Audio	Aspect Ratio		Audio	Aspect Ratio	
Heat Control	Auto Dimming Mode		Heat Control	Auto Dimming Mode	
Network	Dimming		Network	Dimming	
Timer	Max Ambient		Timer	Max Ambient	
Other Setting	Min Ambient		Other Setting	Min Ambient	
45	Amblent		6	Amblent	

#### Hue

#### Saturation

- Adjust the picture settings to suit your preference and viewing conditions.
- 1. Press the MENU button to select the PICTURE mode.
- 2. Press the OK button or RIGHT button to select

Contrast menu.

(Press the UP / DOWN buttons to navigate through the

#### menu.)

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP / DOWN buttons to make appropriate adjustments.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.
  - Hue / Saturation: Only available in YCbCr input.

#### b. Aspect Ratio

	Resolution : 3840x2160@60Hz
Contrast	Full Screen
Brightness	Auto
Sharpness	4:3
Hue/Saturation	5:4
Aspect Ratio	16:9
Auto Dimming Mode	1:1
Dimming	
Max Ambient	
Min Ambient	
Ambient	
	Contrast         Brightness         Sharpness         Hue/Saturation         Aspect Ratio         Auto Dimming Mode         Dimming         Max Ambient         Min Ambient         Ambient

- Selects the screen size.
- 1. Press the MENU button to select the PICTURE mode.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select Aspect Ratio menu.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP / DOWN buttons to select desired option:

[Full Screen, Auto, 4:3, 5:4, 16:9, 1:1]

5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

HDMI 1		Resolution : 3840x2160@60Hz
	Contrast	Off
Color	Brightness	On
Video Wall	Sharpness	ECO
PC-RGB	Hue/Saturation	
Audio	Aspect Ratio	
Heat Control		
Network	Dimming	
Timer	Max Ambient	
Other Setting	Min Ambient	
	Ambient	Ava N

#### c. Auto Dimming

- Automatic dimming controls by light sensor in Dimming menu.
- 1. Press the MENU button to select the PICTURE mode.

2. Press the OK button (or RIGHT button) and then DOWN button to select Auto Dimming Mode menu.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP / DOWN buttons to select desired option:
  - Off : Adjust the dimming level by the manual operation.
  - On : Adjust the dimming level by the data of light sensor. (Light Ambient Sensor Option only)
  - ECO : Adjust the dimming level of 50.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

#### d. Dimming

	Contrast	50
Color	Brightness	50
Video Wall	Sharpness	20
PC-RGB	Hue/Saturation	
Audio	Aspect Ratio	Full Screen
Heat Control	Auto Dimming Mode	Off
Nətwork	Dimming	100
Timer	Max Ambient	300
Other Setting	Min Amblent	100
	Ambient	0

- Manually adjust the brightness of the screen. (Auto Dimming Mode – Off)

(The ability to adjust the Backlight of Panel)

- 1. Press the MENU button to select the PICTURE mode.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select Dimming menu.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option:
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

#### e. Max Ambient / Min Ambient

HDMI 1		Resolution : 3840x2160@60Hz	HDMI 1		Resolution : 3840x2160@60H
	Contrast	50		Contrast	50
Color	Brightness	50	Color	Brightness	50
Video Wall	Sharpness	20	Video Wall	Sharpness	20
PC-RGB	Hue/Saturation		PC-RGB	Hue/Saturation	
Audio	Aspect Ratio	Full Screen	Audio	Aspect Ratio	Full Screen
Heat Control	Auto Dimming Mode	Off	Heat Control	Auto Dimming Mode	Off
Network	Dimming	100	Network	Dimming	100
Timer	Max Ambient	300	Timer	Max Ambient	300
Other Setting	Min Ambient	100	Other Setting	Min Amblent	100
	Ambient	0	ale ale	Ambient	0

- Dimming Adjustments based on ambient light
- 1. Press the MENU button to select the PICTURE mode.

2. Press the OK button (or RIGHT button) and then DOWN button to select Max(Min) Dim Ambient menu.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option:

Max Ambient : The maximum dimming set to 100 units.

Min Ambient : The minimum dimming set to 10 units.

- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.
  - Ambient
- Displays the ambient brightness data. (If the light sensor is connected.)



# 3. Color Settings

#### a. Color Temperature

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Color Temperature	9300K
Color	Red Gain	169
Video Wall	Green Gain	164
PC-RGB	Blue Gain	163
Audio	Gamma	2.2
Heat Control	Input Color Format	Auto Select
Network	Color Range	Auto Select
Timer		
Other Setting		
	8	2.54

- Choose one of four automatic color adjustments. Set to warm to enhance hotter colors such as red, or set to cool to see less intense colors with more blue.
- 1. Press the MENU button and then DOWN button to select the Color.

2. Press the OK button (or RIGHT button) and then DOWN button to select Color Temperature menu.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option:

```
[ 3200K, 5600K, 6500K, 7800K, 9300K, User ]
```

- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.
  - If you change the GAIN value, the user mode will be activated.

HDMI 1		Resolution : 3840x2160费60Hz	HDMI 1		Resolution : 3840x2160@60Hz
Picture	Color Temperature	User	Picture	Color Temperature	User
	Red Gain	255	Color	Red Gain	255
Video Wall	Green Gain	255	Video Wall	Green Gain	256
PC-RGB	Blue Gain	255	PC-RGB	Blue Gain	255
Audio	Gamma	2.2	Audio	Gamma	2.2
Heat Control	Input Color Format	Auto Select	Heat Control	Input Color Format	Auto Select
Network	Color Range	Auto Select	Network	Color Range	Auto Select
Timer			Timer		
Other Setting			Other Setting		
<u>e</u>					

#### b. Red/Green/Blue Gain

- Adjust the color on the screen.

1. Press the MENU button and then DOWN button to select the Color.

- 2. Press the MENU button and then DOWN button to select the Red/Blue/Green Gain.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- → If you change the value of the item, the Color Temperature will automatically switch to User mode.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.
  - c. Gamma

Picture     Color Temperature     2.0       Red Galn     2.2       Video Wall     Green Gain     2.35       PC-RGB     Blue Gain     2.4       Audio     Green Gain     2.6       Heat Control     Input Color Format       Network     Color Range	HDMI1		Resolution : 3840x2160@60Hz
Red Gain     2.2       Video Wall     Green Gain     2.35       PC-RGB     Blue Gain     2.4       Audio     Farmer     2.6       Heat Control     Input Color Format     2.6       Timer     Color Range     2.6	Picture	Color Temperature	2.0
Video Wall     Green Gain     2.35       PC-RGB     Blue Gain     2.4       Audio     Control     2.6       Heat Control     Input Color Format	Color	Red Gain	2.2
PC-RGB     Blue Gain     2.4       Audio     Comment     2.6       Heat Control     Input Color Format	Video Wall	Green Gain	2.35
Audio     Color Format     2.6       Heat Control     Input Color Format	PC-RGB	Blue Gain	2.4
Heat Control     Input Color Format       Network     Color Range       Timer	Audio		2.6
Network Color Range	Heat Control	Input Color Format	
Timer	Network	Color Range	
	Timer		
Other Setting	Other Setting		

- Adjust the Gamma values.
- 1. Press the MENU button and then DOWN button to select the Color.
- 2. Press the MENU button and then DOWN button to select the Gamma.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP & DOWN button to select desired option. [2.0, 2.2, 2.35, 2.4, 2.6]
  - → We recommend the Plura Calibration process for setting Gamma value
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

#### d. Input Color Format

Red Gain Green Gain	YPbPr Auto Select	
Green Gain	Auto Select	
Blue Gain		
Gamma		
Color Range		
	Gamma Input Color Format Color Range	Gamma Input Color Format Color Range

- To select the proper color space values. [RGB / YPbPr422 (YPbPr444)]
- 1. Press the MENU button and then DOWN button to select the Color.

2. Press the OK button (or RIGHT button) and then DOWN button to select Input Color Format menu.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.

[RGB, YPbPr, Auto Select]

5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

Picture	Color Temperature	Auto Select
Color	Red Gain	0-255
Video Wall	Green Gain	16-235
PC-RGB	Blue Gain	
Audio	Gamma	
Heat Control	Input Color Format	
Network	Color Range	
Timer		
Other Setting		

e. Color Range

- Check the color space of the input signal, to adjust the screen. [0~255, 16~235]
- The change to this function is not recommended.
- 1. Press the MENU button and then DOWN button to select the Color.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select Color Range menu.
- 3. Press the OK button or RIGHT button to select Adjustment menu.

4. Press the UP or DOWN button to select desired option.

[ Auto Select, 0-255, 16-235 ]

5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

#### 4. Video Wall Settings

- This menu item is for MULTI WALL Stack Application.

HDMI 1		Resolution : 3840x2160@60Hz
Picture	XMAX	1
Color	YMAX	1
Video Wall	X Position	1
PC-RGB	YPosition	1
Audio	Х Gap	0
Heat Control	Y Gap	0
Network	Set ID	11
Timer		
Other Setting	380 - 185 38 - 177	
9e		

- 1. Press the MENU button and then DOWN button to select the Video Wall Settings.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select Second Settings.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu.

Or In order to come out at a time, press the EXIT button.

J Video Wall Layout Settings



X Max : Maximum number of column tiles to divide video image. (Support up to 11step)

Y Max : Maximum number of row tiles to divide video image. (Support up to 11step)

X position : Coordinate of video image's column position.

Y position : Coordinate of video image's row position.

Setting the Bezel Corrections for Natural Tiled Image



X Gap : Proportional Value of Vertical Bezel to Panel size by Per-mil unit.

Y Gap : Proportional Value of Horizontal Bezel to Panel size by Per-mil unit.



- SET ID number is the number of the Monitor based on the monitor location within the wall layout to be able to control Via RS-232 (TCP/IP)

- If total number of monitor is 15, then the Active SET ID must set to 15.
- 1. Press the BLUE button and then use 0~9 button to select the Active SET ID.
- 2. If Press the RED button, delete ID number.

#### 5. Audio

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Mute	Off
Color	Volume	30
Video Wall		
PC-RGB		
Audio		
Heat Control		
Network		
Timer		
Other Setting		

- 1. Press the MENU button and then DOWN button to select the Audio Settings.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select Second Settings.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

# 6. Heat Control Settings

#### a. Fan Control

HDMI 1		Resolution : 3840x2160@60Hz
Picture		Off
Color	Fan Active Temperature	On
Video Wall	Hysteresis	Auto
PC-RGB	Shutdown	
Audio	Temperature	
Heat Control		
Network		
Timer		
Other Setting		7.50x vi

- 1. Press the MENU button and then RIGHT button to select the Heat Control Settings.
- 2. Press the OK button (or RIGHT button) to select Fan Contol menu.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.
  - Off : Set the fan is always off, regardless of the value of the temperature sensor.
  - On : Set the fan is always on, regardless of the value of the temperature sensor.
  - Auto : Fan is automatically driven according to the temperature setting.



#### b. Heat Control

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Fan Control	Auto
Color	Fan Active Temperature	50.0°C
Video Wall	Hysteresis	2.0°C
PC-RGB	Shutdown	85.0°C
Audio	Temperature	37.0°C
Heat Control		- 1999 
Network		
Timer		
Other Setting		
8	14	100 m

1. Press the MENU button and then DOWN button to select the Heat Control Settings.

2. Press the OK button (or RIGHT button) and then DOWN button to select Second Settings.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

Fan Active Temperature: Adjusts fan temperature in Celsius degree. Available only when the Fan Control setting is set to Auto.

Hysteresis: Variable range of Fan on/off interval.

Shutdown: Adjust shutdown mode temperature by Celsius degree. When and if the current temperature reaches the shutdown temp, the monitor enters power shut down mode.

Temperature: The internal temperature of the unit measured by the main board sensor.

7. Network

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Network	Enable
Color	Load Network Setting	
Video Wall	DHCP	On
PC-RGB	IP Address	174.168.10.7
Audio	Gateway	174.168.10.1
Heat Control	Subnet	255.255.255.0
Network	Save Current Setting	
Timer		81.75
Other Setting		
		n ai

Network setting to control monitor via Ethernet.

#### a. Network

Picture		Disable
Color	Load Network Setting	Enable
Video Wall	DHCP	
PC-RGB	IP Address	
Audio	Gateway	540a
Heat Control	Subnet	
	Save Current Setting	
Timer		
Other Setting		

- 1. Press the MENU button and then DOWN button to select the Network.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select Network.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

Disable: Communication will ONLY be available VIA RS-232.

Enable: Communication will be available using NETWORK.

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Network	Enter
Color	Load Network Setting	
Video Wall	DHCP	
PC-RGB	IP Address	
Audio	Gateway	- 7 i A
Heat Control	Subnet	
Network	Save Current Setting	
Timer		
Other Setting		
8. Se		

#### b. Load Network Setting

1. Press the MENU button and then DOWN button to select the Network.

2. Press the OK button (or RIGHT button) and then DOWN button to select Load Network Setting.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

Enter: Network information which is stored in the LAN sub board.

Picture	Network	Enable
Color	Load Network Setting	
Video Wall	DHCP	On
PC-RGB	IP Address	174.168.10.7
Audio	Gateway	174.168.10.1
Heat Control	Subnet	255.255.255.0
Network	Save Current Setting	
Timer		
Other Setting		
		50 - 65

c. DHCP

- 1. Press the MENU button and then DOWN button to select the Network.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select DHCP.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

On: Activate DHCP Mode. To avoid IP address conflicts.

- Off: Deactivate DHCP Mode.
  - d. Network Information

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Network	Enable
Color	Load Network Setting	
Video Wall	DHCP	On
PC-RGB	IP Address	174.168.10.7
Audio	Gateway	174.168.10.1
Heat Control	Subnet	255.255.255.0
Network	Save Current Setting	
Timer	203	
Other Setting		

#### e. Save Current Setting

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Network	Enter
Color	Load Network Setting	
Video Wall	DHCP	
FC-RGB	IP Address	
Audio	Gateway	
Heat Control	Subnet	
Network	Save Current Setting	
Timer		
Other Setting		

1. Press the MENU button and then DOWN button to select the Network.

2. Press the OK button (or RIGHT button) and then DOWN button to select Save Current Setting.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.
  - To save the current settings to LAN sub board.

# 8. Timer Settings

#### a. Current Time

HDMI 1		Resolutio	n : 3840x2160@60Hz	HDMI 1		Resoluti	on : 3840x2160@60H
Picture	Current Time	01:40		Picture		Hour	1
Color	On Time	00:00	Off	Color	On Time	Min	40
Video Wall	Off Time	00:00	Off	Video Wall	Off Time	10,000	
PC-RGB				PC-RGB			
Audio				Audio		339 <del>1</del> 2	
Heat Control				Heat Control		1017) 1017	
Network		55.00		Network	55.00	65.52	
Timer				Timer			
Other Setting		80.68 	-19- -	Other Setting			
as Ma		2632 3524					

- If current time setting is incorrect, reset the clock manually.
- When the AC POWER is OFF, the current time will be memorized.
- 1. Press the MENU button and then DOWN button to select the Timer Settings.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select Second Settings.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

#### **b.** Timer Settings

HDMI 1		Resolution : 3840x2160@60H	
Picture	Current Time	Enable Off	
Color	On Time	Hour 0	
Video Wall	Off Time	Min 0	
PC-RGB			
Audio	We of		
Heat Control			
Network			
Timer			
Other Setting		52	

1. Press the MENU button and then DOWN button to select the Timer Settings.

- 2. Press the OK button (or RIGHT button) and then DOWN button to select Second Settings.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

On Time: Set the time for the monitor to start automatically.

Off Time: Set the time for the monitor to power off automatically.

#### 9. Other Settings

a. Language

HDMI 1		Resolution : 3840x2160@60Hz
Picture		English
Color	Menu Transparency	20
Video Wall	OSD Time	16 sec
PC-RGB	Power Save Mode	Off
Audio	Local Dimming	On
Heat Control	MFC	Off
Network	Reset	
Timer	Software Update(USB)	
Other Setting	Version	v0.02 / Jan 14 2016
75		

- Menu Language can be altered or changed based on the user preference.
- 1. Press the MENU button and then DOWN button to select the Other Settings.
- 2. Press the OK button (or RIGHT button) to select Language menu.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

#### b. Menu Transparency

		Resolution : 3840X2 160@50H2
Picture	Language	English
Color	Menu Transparency	20
Video Wall	OSD Time	15 sec
PC-RGB	Power Save Mode	Off
Audio	Local Dimming	On
Heat Control	MFC	Off
Network	Reset	
Timer	Software Update(USB)	
Other Setting	Version	v0.02 / Jan 14 2016

- Set the OSD transparency.
- 1. Press the MENU button and then DOWN button to select the Other Settings.

2. Press the OK button (or RIGHT button) and then DOWN button to select Menu Transparency menu.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.
  - c. OSD Timeout

Picture	Language	Off
Color	Menu Transparency	5 sec
Video Wall	OSD Time	10 sec
PC-RGB	Power Save Mode	15 sec
Audio	Local Dimming	20sec
Heat Control	MFC	60 sec
Network	Reset	
Timer	Software Update(USB)	
Other Setting	Version	v0.02 / Jan 14 2016

- Set the OSD duration

- 1. Press the MENU button and then DOWN button to select the Other Settings.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select OSD Timeout menu.
- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Language	On
Color	Menu Transparency	Off
Video Wali	OSD Time	
PC-RGB	Power Save Mode	
Audio	Local Dimming	
Heat Control	MFC	- 190 - 593 192 - 593
Network	Reset	
Timer	Software Update(USB)	
Other Setting	Version	v0.02 / Jan 14 2016

d. Power Save Mode

- Shut down the monitor if the input source is not present at period of time.
- 1. Press the MENU button and then DOWN button to select the Other Settings.

2. Press the OK button (or RIGHT button) and then DOWN button to select Power Save Mode menu.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.

#### e. Local Dimming

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Language	On
Color	Menu Transparency	Off
Video Wall	OSD Time	
PC-RGB	Power Save Mode	
Audio	Local Dimming	
Heat Control	MFC	
Network	Reset	
Timer	Software Update(USB)	
Other Setting	Version	v0.02 / Jan 14 2016
38		

- Set the local dimming for the panel.
- 1. Press the MENU button and then DOWN button to select the Other Settings.

2. Press the OK button (or RIGHT button) and then DOWN button to select Local Dimming menu.

- 3. Press the OK button or RIGHT button to select Adjustment menu.
- 4. Press the UP or DOWN button to select desired option.
- 5. Press MENU button or LEFT button to return to the previous menu. Or press the EXIT button.
  - f. Reset

Picture	Language	Enter
Color	Menu Transparency	
Video Wall	OSD Time	
PC-RGB	Power Save Mode	
Audio	Local Dimming	- 57 - 18
Heat Control	MFC	
Network	Reset	
Timer	Software Update(USB)	
Other Setting	Version	v0.02 / Jan 14 2016

Restore factory Settings

- 1. Press the MENU button and then DOWN button to select the Other Settings.
- 2. Press the OK button (or RIGHT button) and then DOWN button to select Reset menu.
- 3. Press the OK button or RIGHT button to select Enter.
- 4. Press the OK button to select.

#### g. Software Update

HDMI 1		Resolution : 3840x2160@60Hz
Picture	Language	Enter
Color	Menu Transparency	
Video Wall	OSD Time	
PC-RGB	Power Save Mode	
Audio	Local Dimming	
Heat Control	MFC	
Network	Reset	
Timer	Software Update(USB)	
Other Setting	Version	v0.02 / Jan 14 2016
	#0	

- Software update function using the USB MEMORY. \_
- 1. Save the update file to a USB memory stick. (ex) mergy\_151223.bin
- 2. Insert the USB stick into the socket for download.
- 1. Press the MENU button and then RIGHT button to select the Other Settings.

2. Press the OK button or RIGHT button and then DOWN button to select Software Update menu.

- 3. Press the OK button to select Enter.
- 4. Normal Progress





5. When the update is successfully completed, the monitor will restart automatically.

n. Version			Perclution - 3040v2100/@00Us
	Picture	Language	Fnalish
	Color	Menu Transparency	20
	Video Wall	OSD Time	15 sec
	PC-RGB	Power Save Mode	Off
	Audio	Local Dimming	On
	Heat Control	MFC	Off
	Network	Reset	2046
	Timer	Software Update(USB)	8946
	Other Setting	Version	v0.02 / Jan 14 2016
		598	((4))

- Check the information of the current Firmware.
- 1. Press the MENU button and then DOWN button to select the Other Settings.

(Version #/ Date)

J

# SERIAL CONTROL PROTOCOL.

# 1. Serial Setup

Item	Settings
Baud rate	19200bps
Data Bit	8bit
Stop Bit	1bit
Parity Bit	None
Stream Control	None

#### a. Serial Cable between PC and AD BOARD (simple null modem cable)

CONNCTOR1	CONNCTOR2	FUNCTION		
2	3	RX		ТХ
3	2	ТХ		RX
5	5	SIGNAL GROUND		
9	9	IR BYPASS SIGNAL		

CONNECTOR1

CONNECTOR2



#### 2. Protocols

#### a. Virtual Remote Control



Current Example (0xF4) : Start Sending 4 Bytes of Packet Data

#### b. Setting Parameters to AD BOARD



#### c. Data setting only (Not adjust function for speed)





0xF4 : Start Sending 4 Bytes of Packet Data

OxF1 : Start Sending 1 Byte of Packet Data

# 3. Control Command Packet

CMD	Data1	Data2	Data3	Data4	Data5		Range (HEX)	
Command	Target	ID	CMD	Para m	Value	Description		
0xF5 (Start Set) 0xF4 (Start Get)	0x88(Set) 0x89(Get)	OxXX (OxOO~OxFE)	0xFE /0xFC Set /Get Param.	0x00 0x01	0x00~0xFF (By Min-Max) Not Send in Get Mode	LANGUAGE SOURCE *Linker spec → DP HDMI 1 COLORTEMP	0 1 2 3 4 5 0 1 2 3 4 5 0 1 2 3 4 5 0 1 2 3 4 5 0 1 2 3 3 4 5 3 3 4 5 3 3 4 5 3 3 4 5 5 3 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	English TBD TBD TBD TBD TBD VGA DP HDMI1 HDMI2 HDMI3 DVI 5700K 6500K 9300K User
					J			

#### a. System Parameter Direct Settings/Read Packet

	0×04		CONTRAST	0	0
	0,04		CONTRACT	64	100
	0x05		BRIGHTNESS	0	0
				64	100
	0x07		SHARPNESS	0	0
				64	100
				0	Full Screen
				1	Auto
	OxOF		Aspect Ratio	2	4:3
				3	5:4
				4	16:9
				5	1:1
	0x10		Red Gain	0	0
				FF	255
	0x11 0x12		Green Gain	0	0
				FF	255
			Blue Gain	0	0
				FF	255
	0x17		Mute	0	MUTE ON
				1	MUTE OFF
	0x1B		VOLUME	0	0
				64	100
	0x23		ON HOUR	0	0
				17	23
	0x24 0x25		ONMINUTE	0	0
				3B	59
			ON TIME ONOFF	0	Off
				1	On
	0x27		OFF HOUR	0	0
				17	23

		0	0
	OFFMINUTE	3B	59
		0	Off
	OFF TIME ONOFF	1	On
	SETID	0	0
	SETID	63	99
		0	
	CORRENT HOOR	23	
	CURRENT MINUTE	0	
		59	
	REMOTE LOCK	0	Off
		1	On
	ILLUMINANCE <sup>(7)(8)</sup>		
	MAX ILLUMINANCE <sup>(2)</sup>	2	200
	_	FF	25000
	MIN_ILLUMINANCE <sup>(3)</sup>	1	10
		FF	2550
	AUTO_DIM	0	Off
		1	On
	DIM_LEVEL <sup>(4)</sup>	0	0
		64	100
	CURTEMP_MAIN <sup>(5)(8)</sup>		
	FAN ACTIVE TEMP <sup>(5)</sup>	3C	0
		B4	60
		0	Off
	FAN_CONTROL	1	On
		2	Auto
	X POSITION	1	1
		0B	11
	Y POSITION	1	1

0x28

0x29

0x2A

0x32

0x33

0x36

0x37

0x38

0x39

0x3A

0x3B

0x3C

0x3E

0x40

0x42

0x43

							OB	11
			0x44	X MAX	1	1		
						OB	11	
			0x45	ΥΜΑΧ	1	1		
							OB	11
			0x46	X GAP <sup>(9)</sup>	0	0		
						64	100	
				0x47	Y GAP <sup>(9)</sup>	0	0	
						64	100	
			0x48	TEMP_SHUTDOWN <sup>(5)</sup>		TBD		
						TBD		
				0x6C		Local Dim		IBD
				0×60			1	IBD
				0x69		PC AUTO ADJUST	I	
					0	OFF		
				0x6A	MFC	1	LOW	
			0x6B		2	MIDDLE		
					3	HIGH		
					POWER SAVE MODE		TBD	
							TBD	
				0x68		RESET	1	
			OxFE	OxFE	POWER	0	Off	
							1	On

Notice

(1) CURSOURCE Setting Value

AV1:1, AV2:2, SVIDEO:4, COMP1:7, HDIM:11, DVI12, DSUB:10, MMP:15

(2) MAX\_ILLUMINANCE Settings

Setting Value = Ambient Level (by LUX) / 100

Ex) Desired Ambient is 10000 Lux, Setting is 100 (= 10000 / 100)

(3) MIN\_ILLUMINACE Settings

Setting Value = Ambient Level (by LUX) / 10

Ex) Desired Ambient is 200 Lux, Setting is 20 (= 200 / 10)

(4) DIM\_LEVEL Settings

Dimming is controlled by Brightness Settings.

(5) TEMPERATURE Settings

Setting Value = Desired temperture(by Celsius) x 2 + 60

Ex) Desired temperature is 60  $^\circ\!\mathrm{C}$  , Setting is 180 (= 60 x 2 + 60)

(6) TEMP\_HYSTERESIS Settings

Setting Value = Desired Hysteresis(by Celsius) x 2

Ex) Desired Hysteresis is  $2^{\circ}C$ , Setting is 4 (= 2 x 2) (7) ILLUMINACE

- Current lux/10. If Cur\_lux>2550 then Value=255
- (8) Read only Command

(9) Gap Settings Setting Value =(int) (1000 \* Gap / Active)



Active Gap

# 4. Control Command Example

#### a. Set Input Source to RGB Input



# MECHANICAL DRAWINGS

#### 1. UNB-249-4K



2. UNB-255-4K



# plura

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