# Panasonic

### 47-inch Super Narrow Bezel LED Display



## TH-47LFV5W

#### **Product specification** (design and specification subject to change without notice)

Panel type       IPS / D-LED         Aspect ratio       16:9         Effective Display Area (W x H )       1,039.6 x 584.8 mm         Number of pixels (H x V)       1,920 x 1,080 pixels         Brightness       500 cd/m (Typ)         Contrast Ratio       1,400:1         Dynamic Contrast Ratio       500,000:1         Response Time       12 ms (G to G)         /iewing Angle (Horizontal/Vertical)       178° /178°         Panel Life Time       approx. 60,000 hours*         Panel Surface treatment       Anti-glare treatment (Haze 10%)         *An approximate time until the panel brightness decreases to half of its original value. <b>ONNECTION TERMINAL</b> /IDEO IN       BNC x 1         AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with Component IN)         HDMI IN       HDMI TYPE A x 1         Component IN       BNC x 1 set         AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with VIDEO IN)         OVI-D IN       DVI-D 24pin x 1         AUDIO IN (L/R)       Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN       Mini D-sub 15pin x 1 (Female)	<u>- 1.0 Vp-p (7</u> 0.5 Vrms Y Pв - <u>P</u> R - <u>0.5 Vrms</u> - <u>0.5 Vrms</u> R/G/B	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
Effective Display Area (W x H )       1,039.6 x 584.8 mm         Number of pixels (H x V)       1,920 x 1,080 pixels         Brightness       500 cd/m² (Typ)         Contrast Ratio       1,400:1         Dynamic Contrast Ratio       500,000:1         Response Time       12 ms (G to G)         Ziewing Angle (Horizontal/Vertical)       178° / 178°         Panel Life Time       approx. 60,000 hours*         Panel Surface treatment       Anti-glare treatment (Haze 10%)         * An approximate time until the panel brightness decreases to half of its original value.         CONNECTION TERMINAL       BNC x 1         VIDEO IN       BNC x 1         AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with Component IN)         HDMI IN       HDMI TYPE A x 1         Component IN       BNC x 1 set         AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D 24pin x 1       DVI-D 24pin x 1         AUDIO IN (L/R)       Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN       Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
Number of pixels (H x V)       1,920 x 1,080 pixels         Brightness       500 cd/m² (Typ)         Contrast Ratio       1,400:1         Dynamic Contrast Ratio       500,000:1         Response Time       12 ms (G to G)         Ziewing Angle (Horizontal/Vertical)       178°/178°         Panel Life Time       approx. 60,000 hours*         Panel Surface treatment       Anti-glare treatment (Haze 10%)         *An approximate time until the panel brightness decreases to half of its original value.         CONNECTION TERMINAL         /IDEO IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with Component IN)         HDMI IN         HDMI TYPE A x 1         Component IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D 24pin x 1         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with PC IN)         DVI-D 24pin x 1         AUDIO IN (L/R)       Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN       Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
Brightness       500 cd/m² (Typ)         Contrast Ratio       1,400:1         Dynamic Contrast Ratio       500,000:1         Response Time       12 ms (G to G)         /iewing Angle (Horizontal/Vertical)       178° /178°         Panel Life Time       approx. 60,000 hours*         Panel Surface treatment       Anti-glare treatment (Haze 10%)         * An approximate time until the panel brightness decreases to half of its original value.         CONNECTION TERMINAL         VIDEO IN         AUDIO IN (L/R)         DOMIN IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         OVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Pin jack (M3) x 1 (Shared with PC IN)         PC IN	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
Contrast Ratio       1,400:1         Dynamic Contrast Ratio       500,000:1         Response Time       12 ms (G to G)         /iewing Angle (Horizontal/Vertical)       178°/178°         Panel Life Time       approx. 60,000 hours*         Panel Surface treatment       Anti-glare treatment (Haze 10%)         * An approximate time until the panel brightness decreases to half of its original value.         CONNECTION TERMINAL         VIDEO IN         AUDIO IN (L/R)         DMI IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with Component IN)         HDMI IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         OVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         OVI-D IN         AUDIO IN (L/R)         Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN         Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
Dynamic Contrast Ratio       500,000:1         Response Time       12 ms (G to G)         /iewing Angle (Horizontal/Vertical)       178° /178°         Panel Life Time       approx. 60,000 hours*         Panel Surface treatment       Anti-glare treatment (Haze 10%)         *An approximate time until the panel brightness decreases to half of its original value.         ONNECTION TERMINAL         /IDEO IN       BNC x 1         AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with Component IN)         HDMI IN       HDMI TYPE A x 1         Component IN       BNC x 1 set (Side) (Shared with VIDEO IN)         OVI-D IN       DVI-D 24pin x 1         AUDIO IN (L/R)       Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN       Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
Acesponse Time       12 ms (G to G)         /iewing Angle (Horizontal/Vertical)       178° /178°         Panel Life Time       approx. 60,000 hours*         Panel Surface treatment       Anti-glare treatment (Haze 10%)         *An approximate time until the panel brightness decreases to half of its original value.         CONNECTION TERMINAL         /IDEO IN       BNC x 1         AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with Component IN)         HDMI IN       HDMI TYPE A x 1         Component IN       BNC x 1 set (Side) (Shared with VIDEO IN)         OVI-D IN       DVI-D 24pin x 1         AUDIO IN (L/R)       Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN       Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
/iewing Angle (Horizontal/Vertical)       178°/178°         Panel Life Time       approx. 60,000 hours*         Panel Surface treatment       Anti-glare treatment (Haze 10%)         *An approximate time until the panel brightness decreases to half of its original value.	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
Panel Life Time     approx. 60,000 hours*       Panel Surface treatment     Anti-glare treatment (Haze 10%)       *An approximate time until the panel brightness decreases to half of its original value.       CONNECTION TERMINAL       //IDEO IN       AUDIO IN (L/R)       BNC x 1       ADMI IN       HDMI TYPE A x 1       Component IN       AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with VIDEO IN)       DVI-D IN       AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with VIDEO IN)       DVI-D 24pin x 1       AUDIO IN (L/R)       Stereo mini jack (M3) x 1 (Shared with PC IN)       Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
Panel Surface treatment       Anti-glare treatment (Haze 10%)         *An approximate time until the panel brightness decreases to half of its original value.         CONNECTION TERMINAL         //IDEO IN         AUDIO IN (L/R)         HOMI IN         HOMI IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with Component IN)         HOMI TYPE A x 1         Component IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with PC IN)         OVI-D IN         AUDIO IN (L/R)         Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN       Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
*An approximate time until the panel brightness decreases to half of its original value. <b>CONNECTION TERMINAL</b> //IDEO IN         AUDIO IN (L/R)         HOMI IN         HOMI IN         HOMI IN         HOMI IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with Component IN)         HOMI IN         HOMI TYPE A x 1         Component IN         BNC x 1 set         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN       Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
ONNECTION TERMINAL         //IDEO IN         AUDIO IN (L/R)         HDMI IN         HDMI IN         HDMI TYPE A x 1         Component IN         BNC x 1 set (Side) (Shared with Component IN)         HDMI IN         HDMI TYPE A x 1         Component IN         BNC x 1 set         AUDIO IN (L/R)         Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN         AUDIO IN (L/R)         Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN         Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
VIDEO IN     BNC x 1       AUDIO IN (L/R)     Pin jack x 1 set (Side) (Shared with Component IN)       HDMI IN     HDMI TYPE A x 1       Component IN     BNC x 1 set       AUDIO IN (L/R)     Pin jack x 1 set (Side) (Shared with VIDEO IN)       DVI-D IN     DVI-D 24pin x 1       AUDIO IN (L/R)     Stereo mini jack (M3) x 1 (Shared with PC IN)       PC IN     Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
VIDEO IN     BNC x 1       AUDIO IN (L/R)     Pin jack x 1 set (Side) (Shared with Component IN)       HDMI IN     HDMI TYPE A x 1       Component IN     BNC x 1 set       AUDIO IN (L/R)     Pin jack x 1 set (Side) (Shared with VIDEO IN)       DVI-D IN     DVI-D 24pin x 1       AUDIO IN (L/R)     Stereo mini jack (M3) x 1 (Shared with PC IN)       PC IN     Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with Component IN)         HDMI IN       HDMI TYPE A x 1         Component IN       BNC x 1 set         AUDIO IN (L/R)       Pin jack x 1 set (Side) (Shared with VIDEO IN)         DVI-D IN       DVI-D 24pin x 1         AUDIO IN (L/R)       Stereo mini jack (M3) x 1 (Shared with PC IN)         PC IN       Mini D-sub 15pin x 1 (Female)	0.5 Vrms Y Pв <u>P</u> R 0.5 Vrms 0.5 Vrms	: 1.0 Vp-p (75Ω) : 0.7 Vp-p (75Ω) : 0.7 Vp-p (75Ω)			
HDMI IN     HDMI TYPE A x 1       Component IN     BNC x 1 set       AUDIO IN (L/R)     Pin jack x 1 set (Side) (Shared with VIDEO IN)       DVI-D IN     DVI-D 24pin x 1       AUDIO IN (L/R)     Stereo mini jack (M3) x 1 (Shared with PC IN)       PC IN     Mini D-sub 15pin x 1 (Female)	Y P <sub>B</sub> <u>P<sub>R</sub></u> 0.5 Vrms	: 0.7 Vp-p (75Ω) <u>: 0.7 Vp-p (75Ω)</u>			
Component IN     BNC x 1 set       AUDIO IN (L/R)     Pin jack x 1 set (Side) (Shared with VIDEO IN)       DVI-D IN     DVI-D 24pin x 1       AUDIO IN (L/R)     Stereo mini jack (M3) x 1 (Shared with PC IN)       PC IN     Mini D-sub 15pin x 1 (Female)	Р <sub>в</sub> <u>Р</u> R 0.5 Vrms 0.5 Vrms	: 0.7 Vp-p (75Ω) <u>: 0.7 Vp-p (75Ω)</u>			
AUDIO IN (L/R) Pin jack x 1 set (Side) (Shared with VIDEO IN) OVI-D IN AUDIO IN (L/R) Stereo mini jack (M3) x 1 (Shared with PC IN) C IN Mini D-sub 15pin x 1 (Female)	Р <sub>в</sub> <u>Р</u> R 0.5 Vrms 0.5 Vrms	: 0.7 Vp-p (75Ω) <u>: 0.7 Vp-p (75Ω)</u>			
DVI-D IN     DVI-D 24pin x 1       AUDIO IN (L/R)     Stereo mini jack (M3) x 1 (Shared with PC IN)       PC IN     Mini D-sub 15pin x 1 (Female)	- <u>P</u> R 0.5 Vrms 0.5 Vrms	<u>: 0.7 Vp-p (75Ω)</u>			
DVI-D IN     DVI-D 24pin x 1       AUDIO IN (L/R)     Stereo mini jack (M3) x 1 (Shared with PC IN)       PC IN     Mini D-sub 15pin x 1 (Female)	0.5 Vrms  0.5 Vrms				
DVI-D IN     DVI-D 24pin x 1       AUDIO IN (L/R)     Stereo mini jack (M3) x 1 (Shared with PC IN)       PC IN     Mini D-sub 15pin x 1 (Female)					
PC IN Mini D-sub 15pin x 1 (Female)					
PC IN Mini D-sub 15pin x 1 (Female)					
		: 0.7 Vp-p (75Ω)			
	H/CS/V	: TTL (2.2kΩ)			
		<u>: 1.0 Vp-p (75Ω)</u>			
AUDIO IN (L/R) Stereo mini jack (M3) x 1 (Shared with DVI-D IN)	0.5 Vrms				
DVI-I OUT DVI-I 29pin x 1	010 11110				
AUDIO OUT (L/R) Pin jack x 1 set					
ONTROL					
D-sub 9pin x 1 / x 1, RS-232C COMPATIBLE					
AN RJ45 x 1 (Web browser control only)					
R TRANSMITTER IN/OUT IR x 1 / x 1					
JUDIO					
Speaker OUT 20W 8Ω [10W + 10W]					
LECTRICAL					
Power Requirements 220-240V AC, 50/60Hz					
Power Consumption 160 W					
Stand-by condition approx. 0.5 W					
/IECHANICAL					
Dimensions (W x H x D) 1,045 x 590 x 109 mm					
Carton Dimensions (W x H x D) 1,420 x 995 x 514 mm					
Neight approx. 25.0 kg					
Gross weight approx. 40.0 kg					
Bezel Width 3.2 mm (left/top), 1.7 mm (right/bottom)					
Bezel to Bezel 4.9 mm (Multi screen)					
Cabinet Material / Color Metal / Black					
Pitch for Wall-Hanging VESA Compliant 400 x 400 mm (Installed by: M6 scre	ews / Screw	hole depth 14.5 mm)			
NVIRONMENTAL					
Operating environment Temperature : 0°C to 40°C					
Humidity : 10% to 90% (Non condensation	n)				
Storage environment Temperature : -20°C to 60°C					
	Humidity : 10% to 90% (Non condensation)				
	//				

SAFETY REGULATIONSAS / NZS60950-1, SASO, IEC60950-1 / SS, / PAI, EN60950-1, GOSTRADIATION REGULATIONSEN55022 Class-A, EN55024, EN61000-3-2, EN61000-3-3, CISPR22 Class-A

#### INCLUDED ACCESSORIES

- AC power cord (approx. 2 m) - Operating instruction book - DVI Cable - Wire clampers - Connector cable of remote control - L type connector (HDMI, DVI-D, DVI-I) - CD-ROM (Operation instruction)

TY-RM50VW TY-CF47VW5

OPTIONAL ACCESSORIES

Remote Control Kit

Cover Frame Kit

#### MAIN FEATURE

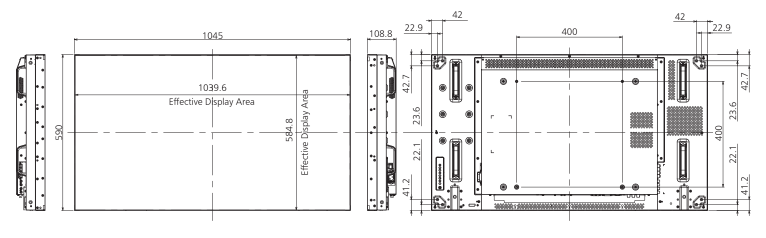
Multi Screen	Yes (N x M, up to 5 x 5)
Daisy Chain	Yes (DVI MAX 10 units)*1
Remote Daisy Chain	Yes (DVI MAX 25 units)
Serial Control Daisy Chain	Yes (MAX 25 units)
1:1 Pixel Mode	Yes
Automatic Picture Position	Yes
Screen Saver	Yes
PC/DVI Power Management	Yes
Remote Operation lock	Yes
Orientation	Landscape / Portrait
Power-on Screen Delay	Yes
Seam Hides Video Off Mode	Yes
Heat Status	Yes
Operating Time*2	24h/7d
Setting User Memory Function	Yes
Color Calibration	Done

\*1: HDCP can be supported for up to 8 displays.

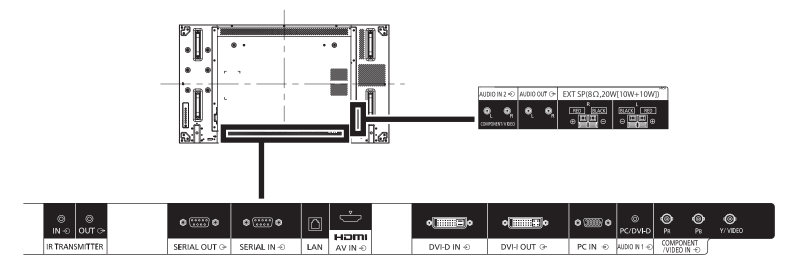
\*2: In case of running for a long time, the moving image is recommended to be displayed. If you display a still picture for an extended period, the image retention might remain on the screen. However, image retention can gradually disappear by displaying a moving images.

#### **DIMENSIONS**

Cautions: This drawing is not a scale Units : mm



#### **CONNECTION TERMINAL**



#### INPUT MODE

#### **PC Resolution:**

Standard Act		esolution	Refresh Rate	Dot Clock	Aspect Patia	Stand for Mode
Resolution	H Pixels	V Lines	Reliesii Rale	DOLCIOCK	Aspect Ratio	Stand for Wode
		480	60 Hz	25.175 MHz	4:3	Video Graphic Array
VGA 640	640	480	72 Hz	31.5 MHz		
		480	75 Hz	31.5 MHz		
WVGA	720	400	70 Hz	33.75 MHz	16:9	Wide Video Graphic Array
SVGA	800	600	60 Hz	40 MHz	4:3	Super VGA
SVGA	800	600	75 Hz	49.5 MHz		
XGA	XCA 4024	768	60 Hz	65 MHz	4:3	Extended
AGA	1024	768	75 Hz	78.75 MHz		Graphic Array
WXGA	1280	768	60 Hz	79.5 MHz	5:3	Wide XGA
WXGA	1280	800	60 Hz	79.5 MHz	16:10	Wide XGA
SXGA	1280	960	60 Hz	108 MHz	4:3	Super XGA
SXGA	1280	1024	60 Hz	108 MHz	5:4	Super XGA
WXGA	1360	768	60 Hz	85.5 MHz	16:9	Wide XGA
WXGA	1366	768	60 Hz	85.5 MHz	16:9	Wide XGA
UXGA	1600	1200	60 Hz	162 MHz	4:3	Ultra XGA
HD1080	1920	1080	60 Hz	148.5 MHz	16:9	HD1080

#### **SDTV Resolution:**

Standard	Active Resolution		Refresh Rate	Dot Clock	Aspect Ratio	Stand for Mode
Resolution	H Pixels	V Lines	Reliesii Rale	DOLCIOCK		
480i	- 720	480	29.97 Hz	13.5 MHz	4:3	Modified NTSC
480p			59.94 Hz	27 MHz		Standard
576i	720	480	25 Hz	13.5 MHz	4:3	Modified PAL
576p			50 Hz	27 MHz		Standard

#### **HDTV Resolution:**

Standard	Active R	Active Resolution		Dot Clock	Aspect Ratio	Stand for Mode
Resolution	H Pixels	V Lines	Refresh Rate	DOLCIOCK	Aspect Ratio	
720p	1280	720	50 Hz	74.25 MHz	16:9	Normally DVB
/ 20p	1200	720	60 Hz	74.23 МПZ		Mode
1080i	1080i 1920	1080	25 Hz	74.25 MHz	16:9	Normally ATSC
10001	1920	1060	30 Hz	74.23 IVIEZ		Mode
1080p 1920	1080	50 Hz	– 148.5 MHz	16:9	Normally ATSC	
		60 Hz			Mode	

• The PC text quality is optimum in HD 1080 mode (1920 x 1080, 60 Hz).

• Your PC display screen might appear different depending on the manufacture (and your particular version of Windows).

· Check your PC instruction book for information about connecting your PC to a monitor.

- If a vertical and horizontal frequency-select mode exists, select 60 Hz (vertical) and 31.5 KHz (horizontal). In some cases, abnormal signals (such as stripes) might appear on the screen when the PC power is turned off (or if the PC is disconnected). If so, press the **[INPUT]** button to enter the video mode. Also, make sure that the PC is connected.
- When horizontal synchronous signals seem irregular in RGB mode, check PC power saving mode or cable connections.
- The display settings table complies to the IBM/VESA standards, and based on the analog input.
- The DVI support mode is regarded as same to the PC support mode.
- The best timing for the vertical frequency to each mode is 60 Hz.