#### Product specification

Model No.	TH-47LFX60	TH-47LFX6N	
DISPLAY			
Screen Size (Diagonal)	47-inch class (1192 mm)		
Aspect Ratio	16:9		
Effective Display Area (W x H)	1039 x 584 mm (40.9" x 23.0")		
Panel Type	IPS/Direct-LED		
Number of Pixels (H x V)	1920 x 1080 pixels		
Brightness (Typ)	2000 cd/m <sup>2</sup>	1200 cd/m <sup>2</sup>	
Contrast Ratio	1300:1		
Dynamic Contrast	500,000:1		
Viewing Angle (Horizontal /Vertical)	178°/	178°/178°	
CONNECTION TERMINAL			
HDMI In	HDMI Type A Connector x 1		
DVI-D In	DVI-D 24-pin x 1		
Audio In (L/R)	Stereo Mini Jack (M3) x 1 (Shared with PC In)		
PC In	Mini D-Sub 15-pin x1 (Female)		
Audio In (L/R)	Stereo Mini Jack (M3) x 1 (Shared with DVI-D In)		
DIGITAL LINK	RJ45 x 1 (Shared with LAN)		
CONTROL			
	D-Sub 9-pin x 1, RS-232C Compatible		
Serial In	D-Sub 9-pin x 1, RS	S-232C Compatible	
Serial In LAN	D-Sub 9-pin x 1, RS RJ45 x 1, 100BASE-TX, Compatible with	· · · · · · · · · · · · · · · · · · ·	
	•	·	
LAN	•	h PJLink™ (Shared with DIGITAL LINK	
LAN AUDIO	RJ45 x 1, 100BASE-TX, Compatible with	h PJLink™ (Shared with DIGITAL LINK	
LAN AUDIO Audio Out	RJ45 x 1, 100BASE-TX, Compatible with	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set	
LAN AUDIO Audio Out ELECTRICAL	RJ45 x 1, 100BASE-TX, Compatible with	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set	
LAN AUDIO Audio Out ELECTRICAL Power Requirements	RJ45 x 1, 100BASE-TX, Compatible with Pin Jack (L	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set D V AC, 50/60 Hz 270 W	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption	RJ45 x 1, 100BASE-TX, Compatible with Pin Jack (L 110-127/220-240 370 W	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set  O V AC, 50/60 Hz  270 W  0.3 W	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240  370 W  Approx.	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set  O V AC, 50/60 Hz  270 W  . 0.3 W  . 0.5 W	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240  370 W  Approx. Approx.	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set  O V AC, 50/60 Hz  270 W  0.3 W  0.5 W	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition Outdoor Mode On	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240  370 W  Approx  Approx  Approx	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set  O V AC, 50/60 Hz  270 W  0.3 W  0.5 W	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition Outdoor Mode On Network Stand-by Mode	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240  370 W  Approx  Approx  Approx	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set  O V AC, 50/60 Hz  270 W  0.3 W  0.5 W  . 41 W  . 16 W	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition Outdoor Mode On Network Stand-by Mode MECHANICAL	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240  370 W  Approx.  Approx.  Approx.  Approx.  Approx.	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set  0 V AC, 50/60 Hz  270 W  0.3 W  0.5 W  . 41 W  . 16 W  (45.8" x 27.8" x 8.5")	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition Outdoor Mode On Network Stand-by Mode MECHANICAL Dimensions (W x H x D)	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240 370 W  Approx  Approx  Approx  Approx  1162 x 706 x 216 mm	h PJLink™ (Shared with DIGITAL LINK /R) x 1 set  0 V AC, 50/60 Hz  270 W  0.3 W  0.5 W  41 W  16 W  (45.8" x 27.8" x 8.5")  rg (103.6 lbs.)	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition Outdoor Mode On Network Stand-by Mode MECHANICAL Dimensions (W x H x D) Weight	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240  370 W  Approx.  Approx.  Approx.  Approx.  Approx.  Approx.  Approx.  47.0 k	h PJLink™ (Shared with DIGITAL LINK JAN X 1 set  O V AC, 50/60 Hz  270 W  0.3 W  0.5 W  16 W  (45.8" x 27.8" x 8.5")  In g (103.6 lbs.)	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition Outdoor Mode On Network Stand-by Mode MECHANICAL Dimensions (W x H x D) Weight Protection Glass Pitch for Wall-Hanging ENVIRONMENTAL	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240  370 W  Approx. Approx. Approx. Approx. Approx. Approx. Approx. Approx. Approx. 47.0 k	h PJLink™ (Shared with DIGITAL LINK JAN X 1 set  O V AC, 50/60 Hz  270 W  0.3 W  0.5 W  16 W  (45.8" x 27.8" x 8.5")  In g (103.6 lbs.)	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition Outdoor Mode On Network Stand-by Mode MECHANICAL Dimensions (W x H x D) Weight Protection Glass Pitch for Wall-Hanging	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240  370 W  Approx. Approx. Approx. Approx. Approx. Approx. Approx. Approx. Approx. 47.0 k	h PJLink™ (Shared with DIGITAL LINK  A/R) x 1 set  D V AC, 50/60 Hz  270 W  0.3 W  0.5 W  16 W  (45.8" x 27.8" x 8.5")  rg (103.6 lbs.)  ss  400 mm (15.8" x 15.8")	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition Outdoor Mode On Network Stand-by Mode MECHANICAL Dimensions (W x H x D) Weight Protection Glass Pitch for Wall-Hanging ENVIRONMENTAL Direct Sunlight Capability	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240 370 W  Approx. Approx. Approx. Approx. Approx. Approx. 4706 x 216 mm Approx. 47.0 k  Yes VESA Compliant 400 x 4	h PJLink™ (Shared with DIGITAL LINK  A,R) x 1 set  D V AC, 50/60 Hz  270 W  0.3 W  0.5 W  16 W  (45.8" x 27.8" x 8.5")  rg (103.6 lbs.)  ss  400 mm (15.8" x 15.8")	
LAN AUDIO Audio Out ELECTRICAL Power Requirements Power Consumption Power Off Condition Stand-by Condition Outdoor Mode On Network Stand-by Mode MECHANICAL Dimensions (W x H x D) Weight Protection Glass Pitch for Wall-Hanging ENVIRONMENTAL Direct Sunlight Capability (Measures Against Blackout)	RJ45 x 1, 100BASE-TX, Compatible with  Pin Jack (L  110-127/220-240 370 W  Approx. Approx. Approx. Approx. Approx. Approx. 4706 x 216 mm Approx. 47.0 k  Yes VESA Compliant 400 x 4	h PJLink™ (Shared with DIGITAL LIN  A,R) x 1 set  D V AC, 50/60 Hz  270 W  0.3 W  0.5 W  41 W  16 W  (45.8" x 27.8" x 8.5")  ag (103.6 lbs.)  as  400 mm (15.8" x 15.8")  cooling system)  55  50 °C (-4 °F*² / 32 °F to 122 °F)	

AC power cord, Remote control transmitter, Batteries, Operating instruction book, Door holder, Panasonic badge, Ferrite core, Screw

\*1 Don't use in places where the presence of corrosive gases or salt damage area. \*2 When used in Outdoor mode

Optional Accessories

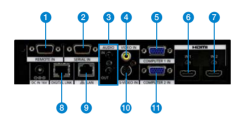
Replacement Air Filter TY-AF60STD

Peripheral Equipment

Digital Interface Box

#### ET-YFB100G





- 1 REMOTE Input
- 2 SERIAL Input
- 3 AUDIO Input/Output
- 4 VIDEO Input
- 6 COMPUTER Input 1
- 6 HDMI Input 1
- 7 HDMI Input 2
- 8 DIGITAL LINK Output
- **10** S-VIDEO Input COMPUTER Input 2

Early Warning Software

#### ET-SWA100

Early Warning Software monitors the status of displays connected to an intranet and informs you when an abnormality is detected or predicted, and when there are symptoms of trouble. This minimizes displays downtime to support more stable operation.

## **Panasonic**

Weights and dimensions shown are approximate. Specifications and appearance are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. The PJLink trademark is an application trademark in Japan, the United States, and other countries and regions or registered trademarks. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. Crestron Connected™ is a trademark of Crestron Electronics, Inc. HDBaseT™ is a trademark of the HDBaseT Alliance, All other trademarks are the property of their respective trademark owners. Images on screen are simulated. © 2014 Panasonic Corporation. All rights reserved.



For more information about Panasonic Professional Display, please visit:

Professional Display Global Website - panasonic.net/prodisplays YouTube - www.youtube.com/PanasonicProDisplay www.panasonic-center.at

All information included here is valid as of December 2014.

#### CT14-G04PF-LFX Printed in Japan.

# **Panasonic**

Tough LCD Display 47-inch class **TH-47LFX60** TH-47LFX6N

Crisp, Clear Information is Provided with High Brightness.

Ideal for Outdoor Places Subject to Rain, **Dust and Strong Sunlight** 





3. System Expandability













#### **TH-47LFX60**







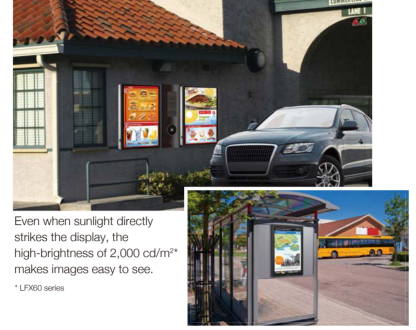












IP55 dust and water resistance makes it ideal for displaying information outdoors.

	TH-47LFX60	TH-47LFX6N
Brightness	2,000 cd/m <sup>2</sup>	1,200 cd/m <sup>2</sup>
IP	IP55	
Operating Environment	-20 °C* / 0 °C to 50 °C (-4 °F* / 32 °F to 122 °F)	
Rotation	Portrait/Landscape	
DIGITAL LINK	Yes	

<sup>\*</sup> When used in Outdoor mode

#### **High Visibility**

## High-Brightness 2,000 cd/m<sup>2</sup> Model\* with Wide-Viewing-Angle IPS Panel and LED Backlight

The use of a bright LED backlight achieves a brightness of 2,000 cd/m² for the LFX60 and 1,200 cd/m² for the LFX6N. This provides a sharp image display even in brightly lit places, for excellent visibility capable of accurately relaying information. Choose the model that matches your usage environment.

\* TH-47LFX60 only.

## The IPS Panel Makes It Easy to Read from Many Positions

The IPS panel displays clear images, and colors appear unchanged even when the image is viewed from an angle top or bottom, right or left. It provides accurate information to many people in a large place such as a public facility.

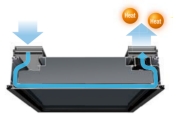




#### Durability

#### Forced Air-Cooling System Helps to Prevent Blackouts and Dew Condensation

Outside air is brought into the cabinet to produce an airflow between the front glass and the LCD panel. This suppresses internal temperature rises and prevents blackouts when the display is installed outdoors. It also serves as a countermeasure against condensation.







Direct sunlight raises the LCD panel temperature and causes blackouts

The LFX series operates stably even outdoors under direct sunlight.

## **Highly Durable Display Resists Temperature Changes**

Featuring an operating temperature range of -20°C\*1 to 50°C (-4 °F\*1 to 122 °F), performance remains unchanged even in cold and hot climates.

\*1: When used in Outdoor mode.

#### **Aluminum Cabinet and Tempered Glass**

The aluminum cabinet strongly resists corrosion. In addition, tempered glass ensures rugged strength against impacts.



<sup>\*</sup> Results from a Panasonic test environment. However, this does not imply a guarantee of those values.

## Dust and Water Resistance Performance – Ideal for Outdoor Installation

IP level dust and water resistant performance provides tough durability in harsh conditions.



<sup>\*</sup> What is IP?: This denotes the degree of dust and water resistance. IP is an abbreviation of the international standard Ingress Protection.

Defined in the IEC60529 international standard.

#### High Reliability Enables Continuous 24-Hour Operation

The use of a highly durable panel and electronic components allows continuous 24-hour operation, ideal for installation in 24/7 stores, drive-thrus, public places, etc.

### System Expandability

## DIGITAL LINK for Transmission of Video, Audio and Control Signals for up to 100 m [328.1 ft] with a Single LAN Cable

Only a single LAN cable\*1 is required to transmit uncompressed HD video, audio and control signals for a distance of up to 100 m [328.1 ft]. The signal degradation risk is able to be smaller without limit. This enables indoor installation of the PC and other devices connected to the display at an outdoor location in order to protect the PC and devices from rain and dust. Since only one cable needs to be connected between the PC and panel, cable routing work is quick and easy. Because a control signal can also be sent simultaneously, it is easy to upgrade the system by combining it with the optional ET-YFB100G Digital Interface Box.

 $^{\star}1:$  Use an STP cable of CAT5e or higher.  $\,^{\star}2:$  WUXGA (1,920  $\times$  1,200 pixels) compatible.

# LAN cable\*1 (Max.100 m [328.1 ft]) Full-HD Picture\*2 Sound Ethernet RS232C

DIGITAL LINK is an original function added to HDBaseT™ technology. Used together with the ET-YFB100G Digital Interface Box, or other compatible equipment, the installation of this display is easier than ever without any need for

See the following URL for information on other-brand peripheral equipment for which operation was confirmed.

http://panasonic.net/prodisplays/support/digitallink.html



external receivers.

<sup>\*</sup> HDBaseT™ is a trademark of the HDBaseT Alliance.

<sup>\*</sup> 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.

<sup>\*</sup> Depending on the usage environment, the filter and inside surface of the protective glass may require regular cleaning.