

iiyama | Servicecard





Dear user, we congratulate you on the purchase of your iiyama LCD.

For details on warranty and locally used pixel policies that apply directly after installation of your product please check the iiyama website.

To report a fault, please contact your local support centre found at https://iiyama.com

Things to check before you call the iiyama information line
if the power cable is connected securely and turned on?
if the display has been turned on?
if the signal cable is connected securely and the correct input selected?
if the computer has been restarted with the display connected?
if the graphics card is correctly installed with the latest drivers possible?
if the correct native resolution has been selected via 'Display Properties'?
If the R/G/B signal configuration is correct?
if the displays On Screen Menu is shown?
if the correct brightness and contrast settings have been set?
if given display tolerances and compatibility have been considered?
if via the On Screen Menu you have performed a Factory Reset/Recall?

Before reporting the screen defect, please prepare the following information/evidence:

model number *

purchase receipt and serial number *

name and address for collection

telephone/fax number, for availability during the day

convenient collection date (date, time)

short description of the defect

Important Note:

If there is no fault found in the collected equipment after inspection, the transferring party shall incur charges for transport and administration.

If you have checked all of the above and there is still no picture, call our information line for assistance in your country.

* see the identification plate on the back of the case.



https://iiyama.com

CE MARKING DECLARATION OF CONFORMITY

This LCD monitor complies with the requirements of the EC/EU Directive 2014/30/EU "EMC Directive", 2014/35/EU "Low Voltage Directive", 2009/125/EC "ErP Directive" and 2011/65/EU "RoHS Directive".

Warning

This equipment is compliant with Class A of EN55032. In a residential environment this equipment may cause radio interference.

IIYAMA CORPORATION: Wijkermeerstraat 8, 2131 HA Hoofddorp, The Netherlands

Model No. : PLF1015, PLF1215, PLF1515, PLF1615, PLF2215, PLF2415



We recommend recycling of used product. Please contact your dealer or iiyama service center. Recycle information is obtained via the Internet, using the address: https://iiyama.com

You can access the Web page of different countries from there.

- We reserve the right to change specifications without notice.
- All trademarks used in this user manual are the property of their respective owners.
- Eprel registration number

TF1015MC-B2	378650	TF1015MC-B2 A	378651	TF1015MC-B2 B	1255532
TF1215MC-B1	356882	TF1215MC-B1 A	1266982	-	-
TF1515MC-B2	378636	TF1515MC-B2 A	385565	TF1515MC-B2 B	1251335
TF1615MC-B1	1355204	-	-	-	-
TF2215MC-B2	378611	TF2215MC-B2 A	378613	TF2215MC-B2 B	1255900
TF2415MC-B2	378595	TF2415MC-B2 A	378598	TF2415MC-B2 B	1260611

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ProLite TF2215MC / ProLite TF2415MC	33

ENGLISH

FOR YOUR SAFETY

SAFETY PRECAUTIONS

WARNING

STOP OPERATING THE MONITOR WHEN YOU SENSE TROUBLE

If you notice any abnormal phenomena such as smoke, strange sounds or fumes, unplug the monitor and contact your dealer or iiyama service center immediately. Further use may be dangerous and can cause fire or electric shock.

NEVER REMOVE THE CABINET

High voltage circuits are inside the monitor. Removing the cabinet may expose you to the danger of fire or electric shock.

DO NOT PUT ANY OBJECT INTO THE MONITOR

Do not put any solid objects or liquids such as water into the monitor. In case of an accident, unplug your monitor immediately and contact your dealer or iiyama service center. Using the monitor with any object inside may cause fire, electric shock or damage.

INSTALL THE MONITOR ON A FLAT, STABLE SURFACE

The monitor may cause an injury if it falls or is dropped.

DO NOT USE THE MONITOR NEAR WATER

Do not use where water may be splashed or spilt onto the monitor as it may cause fire or electric shock.

OPERATE UNDER THE SPECIFIED POWER SUPPLY

Be sure to operate the monitor only with the specified power supply. Use of an incorrect voltage will cause malfunction and may cause fire or electric shock.

CORRECT USE OF THE AC ADAPTER

Use only the AC Adapter provided by iiyama. Any deviation from this by using another type of adapter may result in damage to the accessory and the monitor by fire or electric shock.

DO NOT DISASSEMBLE THE AC ADAPTER

Disassembling the AC Adapter may expose you to the danger of fire or electric shock.

PROTECT THE CABLES

Do not pull or bend the AC adapter, the power cable and signal cable. Do not place the monitor or any other heavy objects on the cables. If damaged, the cables may cause fire or electric shock.

ADVERSE WEATHER CONDITIONS

It is advisable not to operate the monitor during a heavy thunder storm as the continual breaks in power may cause malfunction. It is also advised not to touch the plug in these circumstances as it may cause electric shock.

CAUTION

INSTALLATION LOCATION

Do not install the monitor where sudden temperature changes may occur, or in humid, dusty or smoky areas as it may cause fire, electric shock or damage. You should also avoid areas where the sun shines directly on the monitor.

DO NOT PLACE THE MONITOR IN A HAZARDOUS POSITION

The monitor may topple and cause injury if not suitably located. Please also ensure that you do not place any heavy objects on the monitor, and that all cables are routed such that children may not pull the cables and possibly cause injury.

MAINTAIN GOOD VENTILATION

Ventilation slots are provided to keep the monitor from overheating. Covering the slots may cause fire. To allow adequate air circulation, place the monitor at least 10 cm (or 4 inches) from any walls.

In case the monitor will be installed inside a kiosk or any other equipment, please make sure enough ventilation is available to avoid overheating of the monitor. Contact the iiyama service center in case you need advice.

DISCONNECT THE CABLES WHEN YOU MOVE THE MONITOR

When you move the monitor, turn off the power switch, unplug the monitor and be sure the signal cable is disconnected. If you do not disconnect them, it may cause fire or electric shock.

UNPLUG THE MONITOR

If the monitor is not in use for a long period of time it is recommended that it is left unplugged to avoid accidents.

HOLD THE PLUG WHEN DISCONNECTING

To disconnect the AC adapter, the power cable or signal cable, always pull it by the plug. Never pull on the cable itself as this may cause fire or electric shock.

DO NOT TOUCH THE PLUG WITH WET HANDS

Pulling or inserting the plug with wet hands may cause electric shock.

WHEN YOU INSTALL THE MONITOR ON YOUR COMPUTER

Be sure the computer is strong enough to hold the weight of the monitor, otherwise, you may damage your computer.

REMARK FOR 24/7 USAGE

This product is not specifically designed for 24/7 usage in all environments.

OTHERS

ERGONOMIC RECOMMENDATIONS

To eliminate eye fatigue, do not operate the monitor against a bright background or in a dark room. For optimal viewing comfort, the monitor should be just below eye level and 40-60 cm (16-24 inches) away from your eyes. When using the monitor over a prolonged time, a ten minute break every hour is recommended as looking at the screen continuously can cause eye strain.

SPECIAL NOTES ON LCD MONITORS

The following symptoms are normal with LCD monitors and do not indicate a problem.

NOTE

- When you first turn on the LCD monitor, the picture may not fit in the display area because of the type of computer that is used. In this case, adjust the picture position to the correct position.
 - You may find slightly uneven brightness on the screen depending on the desktop pattern you use.
 - Due to the nature of the LCD screen, an afterimage of the previous screen may remain after switching the image, when the same image is displayed for hours. In this case, the screen is recovered slowly by changing the image or turning off the Power Switch for some hours.

CUSTOMER SERVICE

NOTE

If you have to return your unit for service and the original packaging has been discarded, please contact your dealer or iiyama service center for advice or replacement packaging.

CLEANING

WARNING If you drop any materials or liquids such as water into the monitor when cleaning, unplug the power cable immediately and contact your dealer or iiyama service center.

NOTE

- To protect the Touch screen surface, do not scratch or rub the screen with a hard object.
- Never use any of the following strong solvents. These will damage the cabinet and the Touch screen surface.

Abrasive cleaner Wax Solvent

- Touching the cabinet with any product made from rubber or plastic for a long time may cause degeneration or loss of paint on the cabinet.
- **CABINET** Stains can be removed with a cloth lightly moistened with a mild detergent solvent. Then wipe the cabinet with a soft dry cloth.
- TOUCH Touch screen surface may be cleaned using a soft clean cloth moistened with mild SCREEN window glass commercial cleaners or 50/50 mixture of water and IPA(ISO-propylalcohol). Don't use acid or alkaline solvent to clean the surface of the panel (or screen).

BEFORE YOU OPERATE THE MONITOR

FEATURES

- Supports Resolutions up to 1280 × 800 : ProLite TF1015MC
- Supports Resolutions up to 1024 × 768 : ProLite TF1215MC / ProLite TF1515MC
- Supports Resolutions up to 1920 × 1080 : ProLite TF1615MC / ProLite TF2215MC / ProLite TF2415MC
- High Contrast 1300:1 (Typical) / Brightness 500cd/m² (Typical: without Touch panel) : ProLite TF1015MC
- High Contrast 1000:1 (Typical) / Brightness 540cd/m² (Typical: without Touch panel) : ProLite TF1215MC
- High Contrast 800:1 (Typical) / Brightness 350cd/m² (Typical: without Touch panel) : ProLite TF1515MC
- High Contrast 1000:1 (Typical) / Brightness 450cd/m² (Typical: without Touch panel) : ProLite TF1615MC
- High Contrast 1000:1 (Typical) / Brightness 350cd/m² (Typical: without Touch panel) : ProLite TF2215MC
- High Contrast 3000:1 (Typical) / Brightness 350cd/m² (Typical: without Touch panel) : ProLite TF2415MC
- Digital Character Smoothing
- Automatic Set-up
- Standby Feature
- VESA Mounting Standard (100mm×100mm) Compliant
- IP65 Standard Compliant (Only front face)
- Anti fingerprint finish
- Palm rejection support

Windows8/8.1/10 touch environment

Basic touch operations can be performed under Windows 8/8.1/10.

However, please be informed that full touch functionality and normal operational performance are not guaranteed.

CHECKING THE CONTENTS OF THE PACKAGE

The following accessories are included in your package. Check to see if they are enclosed with the monitor. If anything is missing or damaged, please contact your local iiyama dealer or regional iiyama office.

- Power Cable*¹
- DisplayPort Cable*²
- Safety Guide
- AC Adapter*¹
- USB Cable
- Quick Start Guide
- HDMI Cable
- External control pad
- ng **HSINS** 50V **BIS** ma.

- CAUTION *1 1. TO
 - *1 1. TO USERS IN 120V AREA
 - The rating of the Power Cable enclosed in 120V area is 10A/125V. If you are using a power supply higher than this rating, then a power cable with a rating of 10A/250V must be used. However, all guarantees and warranties are void for any problems or damage caused by a power cable or AC adapter not supplied by ityama.
 - 2. Applicable AC Adapter -ProLite TF1015MC / ProLite TF1515MC / ProLite TF1615MC / ProLite TF2215MC / ProLite TF2415MC AC Adapter Type Name : ADP-36PH B (DELTA ELECTRONICS, INC.) DCT36W120300ZZ-C1 (Zhuzhou Dachuan Electronic Technology Co., Ltd.) -ProLite TF1215MC
 - AC Adapter Type Name : IPU41A-105 (Sinpro Electronics Co.,Ltd)
 - 3. An approved power cable greater or equal to H05VVF, 3G, 0.75mm² must be used.
 - *² Accessory for ProLite TF1015MC / ProLite TF1515MC / ProLite TF1615MC / ProLite TF2215MC / ProLite TF2415MC.

< Mounting Kits >

Mounting Kits are available as an option.

If you need to incorporate a monitor into any enclosure or device, please contact the iiyama service center.

SPECIAL NOTES ON THE TOUCH PANEL

CAUTION

Permanent damage can occur if Sharp Edged, Pointed or Metal items are used to activate Touch. This could invalidate any remaining warranty.

We recommend you use a plastic stylus (tip R0.8 or over) or finger.

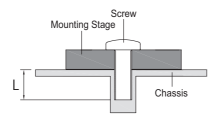
INSTALLATION

CAUTION Before installation, make sure the wall, ceiling or desktop arm is strong enough to hold the necessary weight of the display and the mount.

< WALL MOUNTING >

CAUTION

When you use with the wall mounting, in consideration of thickness of the mounting stage, tighten the M4 Screws (4pcs) which "L" length is 8mm to fasten the monitor. Using the screw longer than this may cause electric shock or damage because it may contact with the electrical parts inside the monitor.



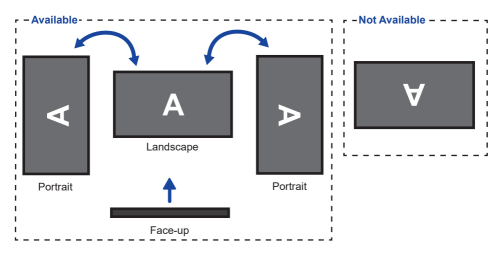
< BUILT-IN EQUIPMENT >

CAUTION This product is not designed for the purpose of being used in high temperature environment.

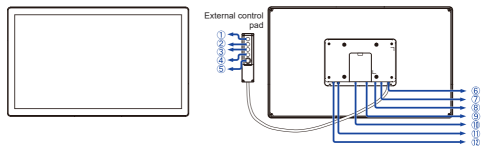
If the product is placed in an external cabinet, you need to design cooling fans and vents to keep the temperature low enough to fit in the product temperature specification.

< ROTATING THE MONITOR >

This monitor is designed to be compatible in landscape, portrait and face-up modes.



CONTROLS AND CONNECTORS



<Front>

<Back>

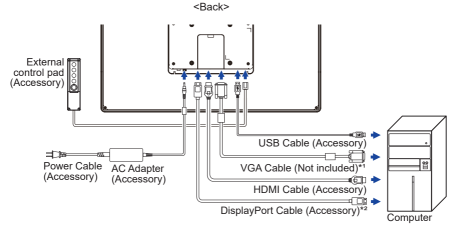
ENGLISH

- ① Menu Button (MENU)
- 2 Scroll Up / Brightness Button (\bigtriangleup)
- 3 Scroll Down / Contrast Button (\bigtriangledown)
- ④ Select Button (SELECT)
- ⑤ Power Switch (₼)
- (6) External control pad Connector (RJ45)
- ⑦ USB Connector (USB)
- (8) VGA Connector (VGA)
- (9) HDMI Connector (HDMI)
- 1 DisplayPort Connector (DP)
- ① Connector for AC Adapter(===: Direct current) (DC)
- 1 Headphone Connector (AUDIO OUT)

CONNECTING YOUR MONITOR

- ① Ensure that both the computer and the monitor are switched off.
- 2 Connect the computer to the monitor with the signal cable.
- ③ Connect the computer to the monitor with the USB Cable.
- (4) Connect the monitor cable to the External control pad.
- (5) Connect the AC Adapter to the monitor and the Power Cable to the AC Adapter first and then connect to the power source.
- ⑥ Turn on your monitor and computer.
- NOTE Make sure that the building installation has a circuit breaker of 120/240V, 20A (maximum).
 - The signal cables used for connecting the computer and monitor may vary with the type of computer used. An incorrect connection may cause serious damage to both the monitor and the computer. The cable supplied with the monitor is for a standard connector. If a special cable is required please contact your local iiyama dealer or regional iiyama office.
 - Make sure you tighten the finger screws at each end of the Signal Cable.
 - The Class I pluggable equipment Type A must be connected to protective earth.
 - The socket-outlet shall be installed near the equipment and shall be easily accessible.
 - Excessive sound pressure from ear-/headphones can cause hearing damage/hearing loss.

[Example of Connection]



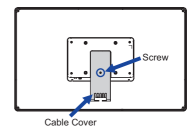
- *1 VGA cable is not supplied with the monitor. If you use low quality VGA cable, it may cause a result of electro-magnetic interference. Please contact the iiyama Support Centre in your country if you wish to connect the monitor via the VGA input.
- *² Not included in the ProLite TF1215MC.

[Fitting and Removal of Cable Cover]

Put a piece of soft cloth on the table beforehand to prevent the monitor from being scratched. Lay the monitor flat on a table with front face down.

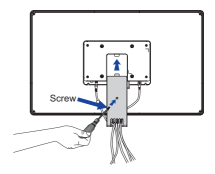
< Removal >

 Remove the screw of the cable cover and remove the cable cover from the monitor.



< Fitting >

① Connect the cables, place the cable cover and fix it firmly using a screw.



COMPUTER SETTING

Signal Timing

Change to the desired signal timing listed on page 33: COMPLIANT TIMING.

■ Windows XP/Vista/7/8/8.1/10 Plug & Play

The iiyama LCD monitor complies with DDC2B of VESA standard. The Plug & Play function runs on Windows XP/Vista/7/8/8.1/10 by connecting the monitor to DDC2B compliant computer with the Signal Cable supplied.

For installation on Windows XP: The monitor Information File for iiyama monitors may be necessary for your computer and obtained via the Internet, using the address:

http://www.iiyama.com

- **NOTE** For additional information on how to download the driver for your touch screen monitor, please access the internet site noted above.
 - Monitor Drivers are not required in most cases for Macintosh or Unix operating systems. For further information, please contact your computer dealer first for advice.
- Procedure for turning ON the Power Switch Turn ON the monitor first, and then the computer.
- Touch screen driver software

Touch screen driver software and system may not start when you start your computer while touching the screen.

Touch screen driver software may not run due to the power saving function depending on the BIOS of your computer. In this case, set the power saving function to off.

TOUCH support operation system Microsoft Windows XP (64 bit and 32 bit) Microsoft Windows 7 (64 bit and 32 bit) Microsoft Windows CE 6.0 / net (4.x / 5.0) Kernel 2.6.24 upward & 3.x.x / 4.x.x

Microsoft Windows Vista (64 bit and 32 bit) Microsoft Windows 8 / 8.1 / 10 (64 bit and 32 bit) Mac OS X (Intel CPU) / 10.11 El Capitan / 10.12 Sierra Not support earlier versions.

	Windows8/8.1/10	Windows7*5	Windows7*4	Vista	XP
Default mouse*1	0	0	0	0	0
Touch digitizer*2	0	0	0	0	×
Windows7 gestures*3	Ó	Ó	×	×	×

	2K	Windows CE	XP Embedded	Mac OS X	Linux
Default mouse*1	0	0	0	0	0
Touch digitizer*2	×	×	×	×	×
Windows7 gestures*3	×	×	×	×	×

*1 Default mouse (click, drag, double-click and right-click)

*² Touch digitizer (click, drag /selection, double-click, right-click, flick and visual feedback)

- *³ Digitizer with Windows 7 touch gestures
- *4 Windows 7 Starter and Home Basic version
- *⁵ Windows 7 Home Premium, Professional, Enterprise and Ultimate versions

- Touch Input Settings in Dual Screen Mode
- Connect the primary monitor to the computer first.
 Set Control Panel > Hardware and Sound > Tablet PC Settings > Display > Setup.

							_
Control Panel	> Control Panel >			v ð Search (ų
							7
Adjust y	our computer's se	ttings		View by	Category *		
	System and Secu Review your computer	's status	User Ac	counts excount type			
-	Save backup copies of History Backup and Restore (V		-	ance and Persona	lization		
0	Network and Inte	met					
U	Connect to the Interne View network status an	id tasks	Change de	nd Region ste, time, or number fr	ormats		
30	Hardware and So View devices and print Add a device		Ease of Let Windo	ws suppost settings			
6	Adjust commonly use	d mobility settings	Optimizer	visual display			
(The second seco	Programs Uninstall a program						
			L				
m Hardware and Sour			•				×
← → - ↑ m		erdware and Sound >		v ð Search I			
Control Panel Horn		Devices and Printe	15				
System and Securit		Add a device Advan Change Windows To Go	ced printer setup M	ouse 🤤 Device Ma	nager		
Network and Intern Hardware and Sou		AutoPlay Change default settings	for maria or desires	Rise CDs or other m	edia automatica		
Programs User Accounts		Sound Adjust system volume					
Appearance and Personalization	1	Power Options					
Clock and Region Ease of Access		Change battery settings Change when the comp		ower buttons do creen brightness C	hoose a power p	lan	
	U	Windows Mobility Adjust commonly used	Center mobility settings A	ljust settings before g	iving a presentat	ion	
	L	Pen and Touch Chrone build input see	engs		_		
		Tablet PC Settings Calibrate the screen for Choose the order of how	pen or touch input	Set tablet buttons to p	erform certain ta	nki	
		Choose the order of how NVIDIA Control Pa		Specify which hand	you write with		
		Intel® Rapid Stora					
		Realtek HD Audio					
	_						
			•				
	💐 Tablet PC	Settings	•	×			
	Display Oth	er.					
	Configur	•	-	~			
	Configur displays.	e your pen and toud	n 🚺 💿s	etup			
	Display o	ptions	-	_			
	Display:	1 2. Multipl		~			
	Details:	Limited Tour	th Support				
		😌 Calibrate		eset			
	Channel	e order in which yo		esetin			
	Go to Orig	entation	ur screen rotates.				
		OK	Cancel	Acolu			
		OK	Candel	Apply			
			•				
			•				

The following message will appear on the screen. Please follow the instructions.



(2) After setting (1), connect a second monitor and perform the setup as in (1).



The monitors are recognized as dual-display, and touch operation cannot be performed on two monitors at the same time.

You can perform touch operation on only one of the monitors.

OPERATING THE MONITOR

To create the best picture, your iiyama LCD monitor has been preset at the factory with the COMPLIANT TIMING shown on page 33. You are also able to adjust the picture by following the button operation shown below. For more detailed adjustments, see page 18 for SCREEN ADJUSTMENTS.

① Press the MENU Button to start the On Screen Display feature. There are additional Menu items which can be switched by using the $\triangle I \bigtriangledown$ Buttons.



- ② Select the Menu item which contains the adjustment icon relating to the adjustment you want to make. Use the SELECT Button to highlight the desired adjustment icon.
- ③ Use the $\triangle I \bigtriangledown$ Buttons to make the appropriate adjustment or setting.
- ④ Press the MENU Button to leave the menu, and the settings you just made would be automatically saved.

For example, to correct for vertical position, select Menu item of Picture. Then, select V-Position by using the SELECT Button.

Use the \triangle / \bigtriangledown Buttons to change the vertical position settings. The vertical position of the overall display should be changing accordingly while you are doing this.



Press the MENU Button lastly, it ends, all changes are saved in the memory.

NOTE

- When button operations are aborted during adjustment, On-Screen Display disappears when the time set for the OSD Timeout has passed.
- MENU button can be used to return previous menu item.
- Any changes are automatically saved in the memory when the On Screen Display disappears. Turning off the power should be avoided while using the Menu.
- Adjustments for H/V-Position, Clock and Phase are saved for each signal timing. Except for these adjustments, all other adjustments have only one setting which applies to all signal timings.



• LOCK MODE:

Simultaneously press the MENU button and the \bigtriangledown button when an image is displayed through VGA, HDMI or DisplayPort.

* The OSD menu is not displayed when the OSD is locked. Press the MENU button and the \bigtriangledown button simultaneously again.

The following OSD menu is displayed.

Adjustment Item	Problem / Option		
DOWED	Active	The POWER SWITCH is Locked.	
POWER	Inactive	The POWER SWITCH is Unlocked.	
0.00	Active	The OSD menu is Locked.	
OSD	Inactive	The OSD menu is Unlocked.	

NOTE

When the lock function is enabled and there is no signal (standby mode), pressing the menu button displays the input selection menu and enables input selection.

• TOUCH FUNCTION DISABLE:

- ON: Pressing and holding of the MENU Button and the SELECT Button at the same time when the Menu is not displayed, massage "TOUCH DISABLE" will appear on the top right corner.
- OFF: Pressing and holding of the MENU Button and the SELECT Button at the same time for about 5 seconds when the Menu is not displayed, till "TOUCH DISABLE" disappears.

ADJUSTMENT MENU CONTENTS

Picture

	Picture Advanced OSD	Option
	Contrast 5	• •
		a 🕨
	-	•
	-	
	Clock 5	
	<select> =Enter, <-,+> =Move, <menu></menu></select>	=Exit
Adjustment Item	Problem / Option	Button to Press
Direct	Too dull	\leftarrow \triangle
Contrast Direct	Too intense	$ \stackrel{\bullet}{\bullet} \stackrel{\wedge}{\bigtriangledown} \nabla$
Brightness*1 Direct	Too dark	\bigstar
Brightness*1 Direct	Too bright	$ \stackrel{\bigstar}{\bullet} \stackrel{\bigtriangleup}{\bigtriangledown} $
H-Position* ⁴	Too left	$ \stackrel{\bigstar}{\bullet} \stackrel{\bigtriangleup}{\bigtriangledown} $
H-Position	Too right	$\blacklozenge \nabla$
V-Position* ⁴	Too low	$ \stackrel{\bigstar}{\bullet} \stackrel{\bigtriangleup}{\bigtriangledown} $
v-Position	Too high	$\blacklozenge \nabla$
Phase* ^{2,4}	To correct flickering text or	lines \checkmark
Clock* ^{2,4}	Too narrow	
	Too wide	◆ ▽
Auto Adjust* ^{3,4}	Adjust H/V-Position, Clock	and Phase automatically.

*¹ Adjust the Brightness when you are using the monitor in a dark room and feel the screen is too bright.

- *² See page 18 for SCREEN ADJUSTMENTS.
- *³ For best results, use the Auto Adjust in conjunction with the adjustment pattern. See page 18 for SCREEN ADJUSTMENTS.

*⁴ Only Analog Input.

Direct

You can skip the Menu items and directly display an adjustment scale by using the following button operations.

- Contrast: Press the \bigtriangledown Button when the Menu is not displayed.
- Brightness: Press the \triangle Button when the Menu is not displayed.

Advanced	Picture Advance Image: Color Temp Red Image: Color Temp </th <th>ed OSD 000 User 100 100 50 <-,+> =Move, <menu>=E</menu></th> <th>> > ></th>	ed OSD 000 User 100 100 50 <-,+> =Move, <menu>=E</menu>	> > >
Adjustment Item	Problem	/ Option	Button to Press
Color Temp	5500 6500 7500 9300 User	Greenish white Reddish white Yellowish white Bluish white Red Green Blue	Too weak ← △ Too strong ← ▽
Sharpness	to sharp). Press the 2 numerical of picture qua Adjust the x 800(ProL TF1215MC 1080(ProL ProLite TF2	A Button to char order. Press the ality in reverse nu picture quality at ite TF1015MC) / C / ProLite TF151 ite TF1615MC / I	quality from 0 to 100 (soft mge the picture quality in ∇ Button to change the umerical order. resolutions of less 1280 / 1024 x 768(ProLite 5MC) / 1920 x ProLite TF2215MC /

OSD

Picture	Advanced	OSD	Q Op	, tion
0	OSD Timeout		60	•
G	OSD Position		User	•
Ð	OSD H-Position		50	•
۵	OSD V-Position		50	•
Ð	Touch Switch		Normal	•

<Select> =Enter, <-,+> =Move, <Menu>=Exit

Adjustment Item	Problem /	Option	Button to Press		
OSD Timeout	You can set the between 5 and 6	OSD display duration time 60 seconds.	$\bigstar \bigtriangledown$		
OSD Position	You can set the User (Upper left right / Center)	OSD position. / Lower left / Upper right / Low	ver \bigstar		
OSD H-Position	OSD is too left OSD is too right		$\stackrel{\clubsuit}{\clubsuit} \stackrel{\bigtriangleup}{\bigtriangledown}$		
OSD V-Position	OSD is too low OSD is too high		 ▲ △ ▲ ▽ 		
	Normal	Normal touch (with bare hand	s or stylus device)		
Touch Switch *	Glove	Touch with gloved hand (Sup	ports thickness +2mm)		
	Through-Glass	Touch through glass (Support	s thickness +6mm)		

* Please turn on the power and set the Touch Switch after the monitor installation is completed. Turning on the power and setting the Touch Switch before the monitor installation may cause misalignment or malfunction of the touch calibration.

Option	Picture Advance © Reset C Language Source Select Q DisplayMode Latter Factory	Logish VGA			
Adjustment Item	<select> =Enter, <-</select>	-,+> =Move, <menu>=E</menu>	xit	Button to Press	
	No	Return to Men	u.		
Reset	Yes	Factory-prese	t data is resto	red.	
	English	English	Español	Spanish	
Language	Français	French	日本語	Japanese	
Language	Deutsch	German	繁中	Traditional Chinese	
	Italiano	Italian	简中	Simplified Chinese	
	Auto	Auto Search for an available input source and select automatically.			
Source Select Direct	VGA Select the analog input.				
	HDMI	Select the digi	tal(HDMI) inp	ut.	
	DP	Select the digital(DisplayPort) input.			
NOTE However it will automatically be selected when just one source is using. In Standby Mode input switching is disabled. Input source is fixed, not selected automatically when VGA, HDMI and DisplayPort which are selected.					
	Displays information regarding the current input signal coming from the graphic card in your computer.				
Display Mode		aphic card user e resolution and		e information about	
Factory	This function is for service personnel only and therefore the operation is not available.				

Direct

You can skip the Menu items and directly display an option setting screen by using the following button operations.

• Source Select : Pressing and holding of the SELECT Button for about 5 seconds when the Menu is not displayed.

By pressing the SELECT Button during Standby Mode, the Source Selected menu will be displayed.

SCREEN ADJUSTMENTS

Adjust the image by following the procedure below to get the desired picture when selecting Analog input.

- The screen adjustments described in this manual are designed to set image position and minimize flicker or blur for the particular computer in use.
- ProLite TF1015MC is designed to provide the best performance at resolution of 1280 × 800, but can not provide the best at resolutions of less than 1280 × 800 because the picture is automatically stretched to fit the full screen. It is recommended to operate at resolution of 1024 × 768 in normal use.
- ProLite TF1215MC / ProLite TF1515MC is designed to provide the best performance at resolution of 1024 × 768, but can not provide the best at resolutions of less than 1024 × 768 because the picture is automatically stretched to fit the full screen. It is recommended to operate at resolution of 1024 × 768 in normal use.
- ProLite TF1615MC / ProLite TF2215MC / ProLite TF2415MC are designed to provide the best performance at resolution of 1920 × 1080, but can not provide the best at resolutions of less than 1920 × 1080 because the picture is automatically stretched to fit the full screen. It is recommended to operate at resolution of 1920 × 1080 in normal use.
- Displayed text or lines will be blurred or irregular in thickness when the picture is stretched due to the screen enlargement process.
- It is preferable to adjust the image position and frequency with the monitor controls, rather than the computer software or utilities.
- Perform adjustments after a warm-up period of at least thirty minutes.
- Additional adjustments may be required after the Auto Adjust depending on the resolution or signal timing.
- The Auto Adjust may not work correctly when displaying the picture other than the screen adjustment pattern. In this case, manual adjustments are required.

There are two ways to adjust the screen. One way is automatic adjustment for H/V-Position, Clock and Phase. The other way is performing each adjustment manually.

Perform the Auto Adjust first when the monitor is connected to a new computer, or resolution is changed. If the screen has a flicker or blur, or the picture does not fit in the display area after performing the Auto Adjust, manual adjustments are required. Both adjustments should be made by using the screen adjustment pattern (Test.bmp) obtained via the iiyama web site (https://iiyama.com).

Adjust the image by following the procedure below to get the desired picture. This manual explains adjustment under Windows[®] OS.

① Display the picture at the optimum resolution.

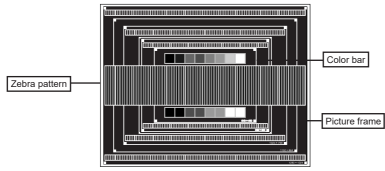
② Enter the Test.bmp (screen adjustment pattern) to wallpaper.

Consult the appropriate documentation for doing this.

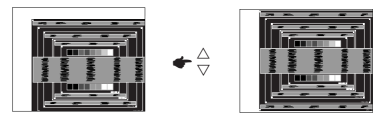
Set the display position to center in the wallpaper setting dialogue box.

[Adjustment pattern]

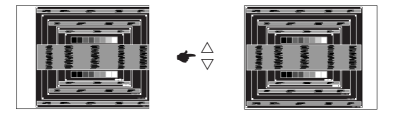
NOTE



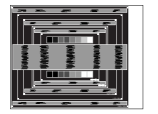
- ③ Perform the auto adjustment. (Auto Adjust)
- ④ Adjust the image manually by following procedure below when the screen has a flicker or blur, or the picture does not fit in the display area after performing the Auto Adjust.
- ⑤ Adjust the V-Position so that the top and bottom of the picture frame will fit to the display area.



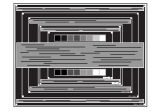
(6) 1) Adjust the H-Position so that the left side of the picture frame will move to the left edge of the display area.



2) Stretch the right side of the picture frame to the right edge of the display area by adjusting the Clock.

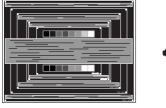




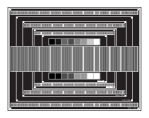


- NOTE
- When the left side of the picture frame moves apart from the left edge of the display area during the Clock adjustment, adjust steps 1) and 2).
- Another way to make the Clock adjustment is to correct the vertical wavy lines in the zebra pattern.
- The picture may flicker during the Clock, H/V-Position adjustment.
- In case the picture frame is bigger or smaller than the data display area after the Clock adjustment, repeat steps from ③.

⑦ Adjust the Phase to correct horizontal wavy noise, flicker or blur in the zebra pattern.







- NOTE In case the strong flicker or blurs remain on a part of the screen, repeat steps (6) and (7) because the Clock may not be adjusted correctly.
 - Adjust the H-Position after the Phase adjustment if the horizontal position moves during the adjustment.
 - ⑧ Adjust the Brightness and Color to get the desired picture after you complete the Clock and Phase adjustments.

Put back your favorite wallpaper.

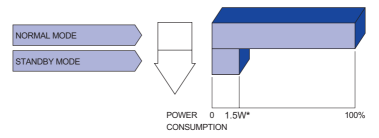
STANDBY FEATURE

This product features the standby function. When your computer is not in use, the standby feature will automatically reduce the power consumption of your monitor.

There is a standby step the monitor takes as described below. The standby function, including any timer settings is configured by the operating system. Check your operating system manual for information on how this can be configured.

Standby Mode

When the video signal from the computer is off, the monitor enters into Standby Mode which reduces the power consumption to less than 1.5W*. The screen becomes dark. From Standby Mode, the image reappears in several seconds when either the keyboard or the mouse are touched again.



* When the USB devices are not connected.

TROUBLE SHOOTING

If the monitor fails to operate correctly, please follow the steps below for a possible solution.

- 1. Perform the adjustments described in OPERATING THE MONITOR, depending on the problem you have. If the monitor does not get a picture, skip to 2.
- Consult the following items if you cannot find an appropriate adjustment item in OPERATING THE MONITOR or if the problem persists.
- 3. If you are experiencing a problem which is not described below or you cannot correct the problem, discontinue using the monitor and contact your dealer or iiyama service center for further assistance.

Problem

Check

① The picture does not appear.	 The AC Adapter is firmly seated in the connector. The Power Cable is firmly seated in the socket of the AC Adapter. The Power Cable is firmly seated in the socket. The Power Switch is turned ON. The AC socket is live. Please check with another piece of equipment. If the blank screen saver is in active mode, touch the keyboard or the mouse. Increase the Contrast and/or Brightness. The Computer is ON. The Signal Cable is properly connected. The signal timing of the computer is within the specification of the monitor. If the monitor is in standby mode, touch the keyboard or the mouse.
② The screen is not synchronized.	 ☐ The Signal Cable is properly connected. ☐ The signal timing of the computer is within the specification of the monitor.
③ The screen position is not in the center.	□ The signal timing of the computer is within the specification of the monitor.
④ The screen is too bright or too dark.	□ The video output level of the computer is within the specification of the monitor.
⑤ The screen is shaking.	 □ The power voltage is within the specification of the monitor. □ The signal timing of the computer is within the specification of the monitor.
6 The touch screen shows no response.	□ The USB Cable is firmly seated in the socket. □ Touch screen driver software is installed.
⑦ The touch position does not deviate.	□ The calibration function set up correctly.

RECYCLING INFORMATION

For better environment protection please don't dispose your monitor. Please visit our web site: https://iiyama.com for monitor recycling.

APPENDIX

Design and specifications are subject to change without prior notice.

SPECIFICATIONS : ProLite TF1015MC

		ProLite TF1015MC-B2 ProLite TF1015MC-B2 A	ProLite TF1015MC-B2 B		
	Technology	Projected capacitive 10pt touch			
Touch	Light transmission	90%			
Screen	Communication system	USB	USB		
	Surface finish	Anti fingerprint coating			
Size Category		10.1"			
	Panel technology	MVA			
	Size	Diagonal: 10.1" (25.7cm)			
	Pixel pitch	0.1695mm H × 0.1695mm V			
LCD	Brightness	500cd/m² (Typical: without Touch panel), 450cd/m² (Typical: with Touch panel)			
Panel	Brightness	400cd/m ² (Default / Energy Saving, with Touch panel)	370cd/m ² (Default / Energy Saving, with Touch panel)		
	Contrast ratio	1300 : 1 (Typical)			
	Viewable angle	Horizontal : 170 degrees, Vertical: 170 degrees (Typical)			
Response time		25ms (Black, White, Black Typical)			
Display Colors		Approx.16.2M			
Sync Frequency		Horizontal: 31.4-49.7kHz, Vertical: 60Hz			
Maximum Resolution		1280 × 800, 1.0 MegaPixels			
Input Connector		VGA, HDMI, DisplayPort			
Plug & Play		VESA DDC2B [™]			
Input Sync Signal		Separate sync: TTL, Positive or Negative			
Input Video Signal		Analog: 0.7Vp-p (Standard), 75Ω, Positive Digital: HDMI, DisplayPort			
Headpho	ne connector	ø 3.5mm mini jack (Stereo)			
External	control pad Connector	RJ45			
Maximur	n Screen Size	216.96mm W × 135.60mm H / 8.5" W × 5.3" H			
Power S	ource	12VDC, 1A			
AC Adap	ter (accessory)	Input: 100-240VAC, 50/60Hz or 50-60Hz			
Power C	onsumption*1	10W typical Standby mode: 1.5W maximum, Off mode: 0.3W maximum			
Dimensio	ons / Net Weight	260.5 × 183.5 × 39.5mm / 10.3 × 7.2 × 1.5" (W×H ⁺³ ×D) 1.4kg / 3.1lbs (Excluding the AC Adapter)			
Environmental Considerations		Humidity 20 Storage: Temperature -20	o 40°C / 32 to 104°F to 80% (No condensation) 0 to 60°C / -4 to 140°F to 90% (No condensation)		
Approval	s	CE, UKCA, EAC, cULus, IP65*2			

NOTE *

 $\ensuremath{^{\star^1}}$ When the USB devices are not connected.

- *² IP65 Standard Compliant : Only front face
- *³ Excluding the Cable cover.

SPECIFICATIONS : ProLite TF1215MC

		ProLite TF1215MC-B1	ProLite TF1215MC-B1 A	
	Technology	Projected capacitive 10pt touc	h	
Touch	Light transmission	>85%		
Screen	Communication system	USB		
Surface finish		Anti fingerprint coating		
Size Category		12.1"		
	Panel technology	IPS technology		
	Size	Diagonal: 12.1" (31.0cm)		
	Pixel pitch	0.24mm H × 0.24mm V		
LCD Panel	Brightness	540cd/m ² (Typical: without Touch panel), 450cd/m ² (Typical: with Touch panel) 305cd/m ² (Default / Energy 205cd/m ² (Default / Energy		
		Saving, with Touch panel)	Saving, with Touch panel)	
	Contrast ratio	1000 : 1 (Typical)		
	Viewable angle	Horizontal : 178 degrees, Vert	ical: 178 degrees (Typical)	
	Response time	25ms (Black, White, Black Ty	pical)	
Display Colors		Approx.16.2M		
Sync Frequency		Horizontal: 31.4-60.0kHz, Vertical: 57-63Hz		
Maximum Resolution		1024 × 768, 0.8 MegaPixels		
Input Connector		VGA, HDMI, DisplayPort		
Plug & Play		VESA DDC2B [™]		
Input Sync Signal		Separate sync: TTL, Positive of	or Negative	
Input Video Signal		Analog: 0.7Vp-p (Standard), 75Ω, Positive Digital: HDMI, DisplayPort		
Headpho	one connector	ø 3.5mm mini jack (Stereo)		
External	control pad Connector	RJ45		
Maximur	n Screen Size	245.76mm W × 184.32mm H / 9.7" W × 7.2" H		
Power S	ource	12VDC, 1.5A		
AC Adap	ter (accessory)	Input: 100-240VAC, 47-63Hz		
Power C	onsumption*1	10W typical Standby mode: 1.5W maximum, Off mode: 0.3W maximum		
Dimensio	ons / Net Weight	308.5 × 248.0 × 41.5mm / 12. 2.09kg / 4.6lbs (Excluding the	AC Adapter)	
Environn	nental Considerations	Operating: Temperature Humidity Storage: Temperature Humidity	20 to 80% (No condensation)	
Approva	ls	CE, UKCA, EAC, cULus, IP65	*2	



*¹ When the USB devices are not connected. *² IP65 Standard Compliant : Only front face

*³ Excluding the Cable cover.

SPECIFICATIONS : ProLite TF1515MC

		ProLite TF1515MC-B2 ProLite TF1515MC-B2 A	ProLite TF1515MC-B2 B	
	Technology	Projected capacitive 10pt touch	~	
Touch	Light transmission	90%		
Screen	Communication system	USB		
	Surface finish	Anti fingerprint coating		
Size Category		15"		
	Panel technology	TN		
	Size	Diagonal: 15" (38.0cm)		
	Pixel pitch	0.297mm H × 0.297mm V		
LCD	Brightness	350cd/m ² (Typical: without Touc 315cd/m ² (Typical: with Touch p	anel)	
Panel	brightness	300cd/m ² (Default / Energy Saving, with Touch panel)	280cd/m ² (Default / Energy Saving, with Touch panel)	
	Contrast ratio	800 : 1 (Typical)		
	Viewable angle	Horizontal : 160 degrees, Vertical: 150 degrees (Typical)		
Response time		8ms (Black, White, Black Typical)		
Display Colors		Approx.16.2M		
Sync Frequency		Horizontal: 31.4-60.0kHz, Vertical: 56-75Hz		
Maximum Resolution		1024 × 768, 0.8 MegaPixels		
Input Connector		VGA, HDMI, DisplayPort		
Plug & Play		VESA DDC2B [™]		
Input Sync Signal		Separate sync: TTL, Positive or Negative		
Input Video Signal		Analog: 0.7Vp-p (Standard), 75Ω, Positive Digital: HDMI, DisplayPort		
Headpho	ne connector	ø 3.5mm mini jack (Stereo)		
External	control pad Connector	RJ45		
Maximun	n Screen Size	304.1mm W × 228.1mm H / 12.0" W × 9.0" H		
Power So	ource	12VDC, 1.5A		
AC Adap	ter (accessory)	Input: 100-240VAC, 50/60Hz or 50-60Hz		
Power Co	onsumption*1	16W typical Standby mode: 1.5W maximum, Off mode: 0.3W maximum		
Dimensio	ons / Net Weight	364.0 × 291.0 × 41.5mm / 14.3 × 11.5 × 1.6" (W×H×D) 2.9kg / 6.4lbs (Excluding the AC Adapter)		
Environmental Considerations		Humidity 20 Storage: Temperature -20 Humidity 10	o 40°C / 32 to 104°F to 80% (No condensation)) to 60°C / -4 to 140°F to 90% (No condensation)	
Approval	S	CE, UKCA, EAC, cULus, IP65*2		



NOTE *¹ When the USB devices are not connected.

*² IP65 Standard Compliant : Only front face

SPECIFICATIONS : ProLite TF1615MC

		ProLite TF1615MC-B1		
	Technology	Projected capacitive 10pt touch		
Touch	Light transmission	90%		
Screen	Communication system	USB		
	Surface finish	Anti fingerprint coating		
Size Cat	egory	15.6"		
	Panel technology	IPS (In-Plane-Switching)		
	Size	Diagonal: 15.6" (39.5cm)		
	Pixel pitch	0.17925mm H × 0.17925mm V		
LCD Panel	Brightness	450cd/m ² (Typical: without Touch panel), 405cd/m ² (Typical: with Touch panel), 245cd/m ² (Default / Energy Saving, with Touch panel)		
	Contrast ratio	1000 : 1 (Typical)		
	Viewable angle	Horizontal : 178°, Vertical: 178° (Typical)		
Response time		25ms (Typical)		
Display (Colors	Approx.16.2M		
Sync Frequency		Horizontal: 31.5-67.5kHz, Vertical: 56-60Hz		
Maximum Resolution		1920 × 1080, 2.1 MegaPixels		
Input Connector		VGA, HDMI, DisplayPort		
Plug & Play		VESA DDC2B [™]		
Input Sync Signal		Separate sync: TTL, Positive or Negative		
Input Video Signal		Analog: 0.7Vp-p (Standard), 75Ω, Positive Digital: HDMI, DisplayPort		
Headphone connector		ø 3.5mm mini jack (Stereo)		
External	control pad Connector	RJ45		
Maximur	n Screen Size	345.2mm W × 194.6mm H / 13.6" W × 7.7" H		
Power S	ource	12VDC, 1.5A		
AC Adap	oter (accessory)	Input: 100-240VAC, 50/60Hz or 50-60Hz		
Power Consumption*1		18W typical Standby mode: 1.5W maximum, Off mode: 0.3W maximum		
Dimensions / Net Weight		398.5 × 246.0 × 42.0mm / 15.7 × 9.7 × 1.6" (W×H×D) 2.5kg / 5.4lbs(Excluding the AC Adapter)		
Environn	nental Considerations	Operating:Temperature Humidity0 to 40°C / 32 to 104°F 20 to 80% (No condensation)Storage:Temperature Humidity-20 to 60°C / -4 to 140°F 10 to 90% (No condensation)		
Approval	ls	CE, UKCA, EAC, cULus, IP65 ^{*2}		

NOTE

 $^{\star 1}$ When the USB devices are not connected. $^{\star 2}$ IP65 Standard Compliant : Only front face

SPECIFICATIONS : ProLite TF2215MC

		ProLite TF2215MC-B2 ProLite TF2215MC-B2 A	ProLite TF2215MC-B2 B	
	Technology	Projected capacitive 10pt touch		
Touch Screen C S Size Catego P Size Catego S P P P P P P P P P P P S S R C V R C V R C V R S V C V R S V C V R Display Col Sync Frequ Maximum F Input Conse Plug & Play Input Sync S C S V C V R S S C C V V R R S S C C V V R S S C C V V R S S C C V V R S S C C V V R S S C C V V R S S C C V V R S S C C V V R S S C C V V R S S S C C V V R S S S C C V V R S S S C C V V R S S C C V V R S S S C C V V R S S S S S S S S S S S S S S S S S	Light transmission	90%		
Screen	Communication system	USB		
	Surface finish	Anti fingerprint coating		
Size Category		22"		
	Panel technology	IPS		
	Size	Diagonal: 21.5" (54.6cm)		
	Pixel pitch	0.24795mm H × 0.24795mm V		
LCD	Brightness	350cd/m ² (Typical: without Touc 315cd/m ² (Typical: with Touch p	h panel), anel)	
Panel	brightness	230cd/m ² (Default / Energy Saving, with Touch panel)	200cd/m ² (Default / Energy Saving, with Touch panel)	
	Contrast ratio	1000 : 1 (Typical)		
	Viewable angle	Horizontal: 178 degrees, Vertical: 178 degrees (Typical)		
	Response time	14ms (Black, White, Black Typical)		
Display Colors		Approx.16.7M		
Sync Frequency		Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz		
Maximum Resolution		1920 × 1080, 2.1 MegaPixels		
Input Connector		VGA, HDMI, DisplayPort		
Plug & Play		VESA DDC2B [™]		
Input Sync Signal		Separate sync: TTL, Positive or Negative		
Input Video Signal		Analog: 0.7Vp-p (Standard), 75Ω, Positive Digital: HDMI, DisplayPort		
Headpho	one connector	ø 3.5mm mini jack (Stereo)		
External	control pad Connector	RJ45		
Maximun	n Screen Size	476.064mm W × 267.786mm H / 18.7" W × 10.5" H		
Power Se	ource	12VDC, 2A		
AC Adap	ter (accessory)	Input: 100-240VAC, 50/60Hz or 50-60Hz		
Power C	onsumption*1	19W typical Standby mode: 1.5W maximum, Off mode: 0.3W maximum		
Dimensio	ons / Net Weight	520.0 × 315.0 × 42.5mm / 20.5 × 12.5 × 1.7" (W×H×D) 4.4kg / 9.7lbs (Excluding the AC Adapter)		
Environmental Considerations		Humidity 20 Storage: Temperature -20 Humidity 10	o 40°C / 32 to 104°F to 80% (No condensation) 0 to 60°C / -4 to 140°F to 90% (No condensation)	
Approval	s	CE, UKCA, EAC, cULus, IP65*2		



NOTE *¹ When the USB devices are not connected.

*² IP65 Standard Compliant : Only front face

SPECIFICATIONS : ProLite TF2415MC

Technology Projected capacitive 10pt touch Light transmission 90% Communication system USB Surface finish Anti fingerprint coating Size Cateerry 23.8" Panel technology VA Size Diagonal: 23.8" (60.5cm) Pixel pitch Pixel pitch 0.2745mm H × 0.2745mm V Brightness 350cd/m² (Typical: without Touch panel), 315cd/m² (Default / Energy Saving, with Touch panel) 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical: Nithout Touch panel) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Display Vorset term Approx.16.7M Approx.16.7M Sync Freuency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Corrector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
Screen Instrumentation system USB Surface finish Anti fingerprint coating Size Category 23.8" Panel technology VA Size Diagonal: 23.8" (60.5cm) Pixel pitch 0.2745mm H × 0.2745mm V Pixel pitch 0.2745mm H × 0.2745mm V Brightness 350cd/m² (Typical: without Touch panel), 315cd/m² (Typical: with Touch panel) 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
Surface finish Anti fingerprint coating Size Category 23.8" Panel technology VA Size Diagonal: 23.8" (60.5cm) Pixel pitch 0.2745mm H × 0.2745mm V Pixel pitch 0.2745mm H × 0.2745mm V Brightness 350cd/m² (Typical: without Touch panel), 315cd/m² (Typical: with Touch panel) 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
Size Category 23.8" Panel technology VA Size Diagonal: 23.8" (60.5cm) Pixel pitch 0.2745mm H × 0.2745mm V Prixel pitch 0.2745mm H × 0.2745mm V Brightness 350cd/m² (Typical: without Touch panel), 315cd/m² (Typical: with Touch panel) 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Response time 16ms (Black, White, Black Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
Panel technology VA Size Diagonal: 23.8" (60.5cm) Pixel pitch 0.2745mm H × 0.2745mm V Brightness 350cd/m² (Typical: without Touch panel), 315cd/m² (Typical: with Touch panel) 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Niewable angle 16ms (Black, White, Black Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
Size Diagonal: 23.8" (60.5cm) Pixel pitch 0.2745mm H × 0.2745mm V Brightness 350cd/m² (Typical: without Touch panel), 315cd/m² (Typical: with Touch panel) 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Niewable angle 16ms (Black, White, Black Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
Pixel pitch 0.2745mm H × 0.2745mm V Brightness 350cd/m² (Typical: without Touch panel), 315cd/m² (Typical: with Touch panel) 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Response time 16ms (Black, White, Black Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
LCD Panel Brightness 350cd/m² (Typical: without Touch panel), 315cd/m² (Typical: with Touch panel) 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Response time 16ms (Black, White, Black Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
LCD Panel Brightness 315cd/m² (Typical: with Touch panel) 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Response time 16ms (Black, White, Black Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
Panel 210cd/m² (Default / Energy Saving, with Touch panel) 175cd/m² (Default / Energy Saving, with Touch panel) Contrast ratio 3000 : 1 (Typical) Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Response time 16ms (Black, White, Black Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B TM
Viewable angle Horizontal: 178 degrees, Vertical: 178 degrees (Typical) Response time 16ms (Black, White, Black Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B [™]
Response time 16ms (Black, White, Black Typical) Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B [™]
Display Colors Approx.16.7M Sync Frequency Horizontal: 31.4-82.0kHz, Vertical: 56-75Hz Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B [™]
Sync FrequencyHorizontal: 31.4-82.0kHz, Vertical: 56-75HzMaximum Resolution1920 × 1080, 2.1 MegaPixelsInput ConnectorVGA, HDMI, DisplayPortPlug & PlayVESA DDC2B TM
Maximum Resolution 1920 × 1080, 2.1 MegaPixels Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B [™]
Input Connector VGA, HDMI, DisplayPort Plug & Play VESA DDC2B [™]
Plug & Play VESA DDC2B [™]
Input Sync Signal Separate sync: TTL, Positive or Negative
Input Video Signal Analog: 0.7Vp-p (Standard), 75Ω, Positive Digital: HDMI, DisplayPort
Headphone connector Ø 3.5mm mini jack (Stereo)
External control pad Connector RJ45
Maximum Screen Size 527.04mm W × 296.46mm H / 20.7" W × 11.7" H
Power Source 12VDC, 2.5A
AC Adapter (accessory) Input: 100-240VAC, 50/60Hz or 50-60Hz
Power Consumption*1 25W typical Standby mode: 1.5W maximum, Off mode: 0.3W maximum
Dimensions / Net Weight575.0 × 347.0 × 42.5mm / 22.6 × 13.7 × 1.7" (W×H×D) 5.8kg / 12.8lbs (Excluding the AC Adapter)
Environmental ConsiderationsOperating: Storage:Temperature Humidity Temperature Humidity0 to 40°C / 32 to 104°F 20 to 80% (No condensation) -20 to 60°C / -4 to 140°F 10 to 90% (No condensation)
Approvals CE, UKCA, EAC, cULus, IP65 ^{*2}



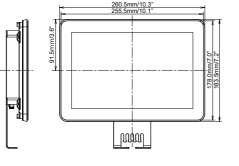
NOTE *¹ When the USB devices are not connected.

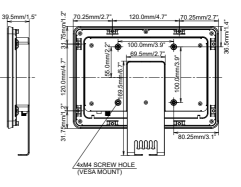
*² IP65 Standard Compliant : Only front face

DIMENSIONS : ProLite TF1015MC

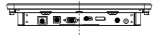






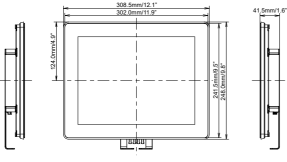


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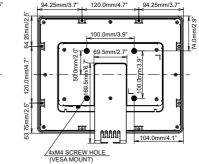


DIMENSIONS : ProLite TF1215MC





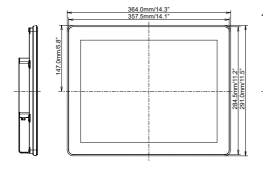


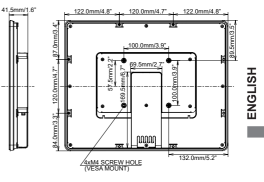


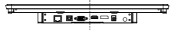
30 APPENDIX

DIMENSIONS : ProLite TF1515MC

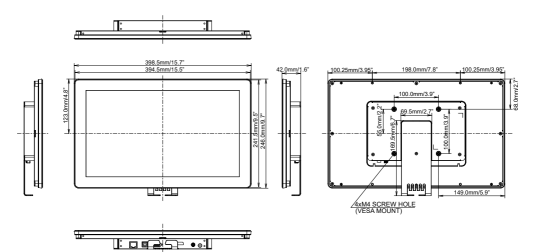




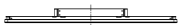




DIMENSIONS : ProLite TF1615MC



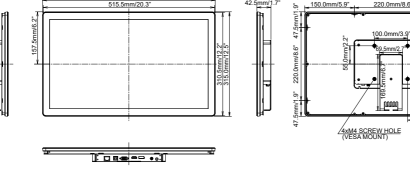
DIMENSIONS : ProLite TF2215MC



520.0mm/20.5*

515.5mm/20.3"





42.5mm/1.7"

150.0mm/5.9"

220.0mm/8.6"

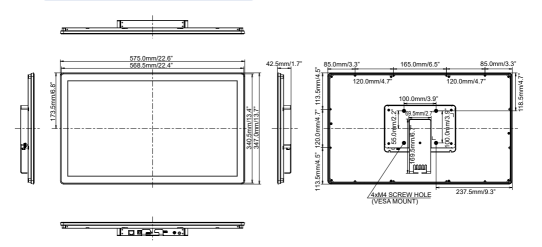
0mm/3.

210.0mm/8.3

150.0mm/5.9"

102.5mm/4.0"

DIMENSIONS : ProLite TF2415MC



COMPLIANT TIMING : ProLite TF1015MC

Video Mode	Horizontal Frequency	Vertical Frequency	Dot Clock
640 × 480	31.469kHz	59.940Hz	25.175MHz
800 × 600	37.879kHz	60.317Hz	40.000MHz
1024 × 768	48.363kHz	60.004Hz	65.000MHz
1280 × 800	49.702kHz	59.910Hz	83.500MHz

COMPLIANT TIMING : ProLite TF1215MC / ProLite TF1515MC / ProLite TF1615MC / ProLite TF2215MC / ProLite TF2415MC

Video Mode	Horizontal Frequency	Vertical Frequency	Dot Clock	
	31.469kHz	59.940Hz	25.175MHz	
640 × 480	37.500kHz	75.000Hz	31.500MHz	*
	37.861kHz	72.809Hz	31.500MHz	*
	35.156kHz	56.250Hz	36.000MHz	
000 000	37.879kHz	60.317Hz	40.000MHz	1
800 × 600	46.875kHz	75.000Hz	49.500MHz	*
	48.077kHz	72.188Hz	50.000MHz	*
	48.363kHz	60.004Hz	65.000MHz	
1024 × 768	56.476kHz	70.069Hz	75.000MHz	*
	60.023kHz	75.029Hz	78.750MHz	*
4000 4004	63.981kHz	60.020Hz	108.000MHz	*
1280 × 1024	79.976kHz	75.025Hz	135.000MHz	*
1280 × 800	49.702kHz	59.910Hz	83.500MHz	*
1680 × 1050	65.290kHz	60.000Hz	146.250MHz	*
1920 × 1080	66.590kHz	59.930Hz	138.500MHz	*

NOTE *¹ Not compliant to ProLite TF1215MC / ProLite TF1615MC.

*² Not compliant to ProLite TF1215MC / ProLite TF1515MC.

*³ Not compliant to ProLite TF1615MC.