Public Signage Solutions

🗈 User Manual



TYPE NR. BDL4635E



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SAFETY INSTRUCTIONS

WARNINGS AND PRECAUTIONS

KNOW THESE SAFETY SYMBOLS



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



This symbol indicates high voltage is present inside. It is dangerous to make any kind of contact with any inside part of this product.



This symbol alerts you that important literature concerning operation and maintenance has been included with this product.

Note to CATV system installer: This reminder is provided to call CATV system installer's attention to Article 820-40 of the National Electrical Code (Section 54 of Canadian Electrical Code, Part I), that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building as close to the point of cable entry as practical.

Caution: FCC/CSA regulations state that any unauthorized changes or modifications to this equipment may void the user's authority to operate it.

Caution: To prevent electric shock, match the wide blade of plug to the wide slot, and fully insert the plug. **Attention:** Pour éviter les chocs électriques, introduire la lame la plus large de la fiche dans la bome correspondante de la prise et pousser jusqu'au fond.

Important: One Federal Court has held that unauthorized recording of copyrighted TV programs is an infringement of U.S. copyright laws. Certain Canadian programs may also be copyrighted and any unauthorized recording in whole or in part may be in violation of these rights.

TO PREVENT DAMAGE WHICH MAY RESULT IN FIRE OR ELECTRIC SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

The Socket-outlet shall be installed near the apparatus and shall be easily accessible.

CE DECLARATION OF CONFORMITY

MMD declares under our responsibility that the product is in conformity with the following standards

- EN60950-1:2001+A11:2004 (Safety requirement of Information Technology Equipment)
- EN55022:2006 + A1:2007 (Radio Disturbance requirement of Information Technology Equipment)
- EN55024:1998+A1:2001+A2:2003 (Immunity requirement of Information Technology Equipment)
- EN61000-3-2:2006 (Limits for Harmonic Current Emission)
- EN61000-3-3:1995+A1:2001+A2:2005 (Limitation of Voltage Fluctuation and Flicker)
- following provisions of directives applicable
- 2006/95/EC (Low Voltage Directive)
- 2004/108/EC (EMC Directive)

• 93/68/EEC (Amendment of EMC and Low Voltage Directive) and is produced by a manufacturing organization on ISO9000 level.

WARNING

This is a class A product In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

FEDERAL COMMUNICATIONS COMMISSION (FCC) NOTICE (U.S. Only)



This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated In a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Use only RF shielded cable that was supplied with the monitor when connecting this monitor to a computer device.

To prevent damage which may result in fire or shock hazard, do not expose this appliance to rain or excessive moisture.

THIS CLASS A DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE- CAUSING EQUIPMENT REGULATIONS.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

POLISH CENTER FOR TESTING AND CERTIFICATION NOTICE

The equipment should draw power from a socket with an attached protection circuit (a three-prong socket). All equipment that works together (computer, monitor, printer, and so on) should have the same power supply source.

The phasing conductor of the room's electrical installation should have a reserve short-circuit protection device in the form of a fuse with a nominal value no larger than 16 amperes (A).

To completely switch off the equipment, the power supply cable must be removed from the power supply socket, which should be located near the equipment and easily accessible.

A protection mark "B" confirms that the equipment is in compliance with the protection usage requirements of standards PN-93/T-42107 and PN-89/E-06251.

Wymagania Polskiego Centrum Badań i Certyfikacji

Urządzenie powinno być zasilane z gniazda z przyłączonym obwodem ochronnym (gniazdo z kołkiem). Współpracujące ze sobą urządzenia (komputer, monitor, drukarka) powinny być zasilane z tego samego źródła.

Instalacja elektryczna pomieszczenia powinna zawierać w przewodzie fazowym rezerwową ochronę przed zwarciami, w postaci bezpiecznika o wartości znamionowej nie większej niż 16A (amperów).

W celu całkowitego wyłączenia urządzenia z sieci zasilania, należy wyjąć wtyczkę kabla zasilającego z gniazdka, które powinno znajdować się w pobliżu urządzenia i być łatwo dostępne.

Znak bezpieczeństwa "B" potwierdza zgodność urządzenia z wymaganiami bezpieczeństwa użytkowania zawartymi w PN-93/T-42107 i PN-89/E-06251.

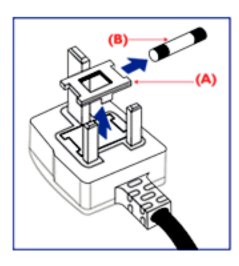
Pozostałe instrukcje bezpieczeństwa

- Nie należy używać wtyczek adapterowych lub usuwać kolka obwodu ochronnego z wtyczki. Jeżeli konieczne jest użycie przedłużacza to należy użyć przedłużacza 3-żyłowego z prawidłowo połączonym przewodem ochronnym.
- System komputerowy należy zabezpieczyć przed nagłymi, chwilowymi wzrostami lub spadkami napięcia, używając eliminatora przepięć, urządzenia dopasowującego lub bezzakłóceniowego źródła zasilania.
- Należy upewnić się, aby nic nie leżało na kablach systemu komputerowego, oraz aby kable nie były umieszczone w miejscu, gdzie można byłoby na nie nadeptywać lub potykać się o nie.
- Nie należy rozlewać napojów ani innych płynów na system komputerowy.
- Nie należy wpychać żadnych przedmiotów do otworów systemu komputerowego, gdyż może to spowodować pożar lub porażenie prądem, poprzez zwarcie elementów wewnętrznych.
- System komputerowy powinien znajdować się z dala od grzejników i źródeł ciepla. Ponadto, nie należy blokować otworów wentylacyjnych. Należy unikać kładzenia lużnych papierów pod komputer oraz umieszczania komputera w ciasnym miejscu bez możliwości cyrkulacji powietrza wokół niego.

ELECTRIC, MAGNETIC AND ELECTRONMAGNETIC FIELDS ("EMF")

- I. MMD manufactures and sells many products targeted at consumers, which, like any electronic apparatus, in general have the ability to emit and receive electromagnetic signals.
- 2. One of MMD' leading Business Principles is to take all necessary health and safety measures for our products, to comply with all applicable legal requirements and to stay well within the EMF standards applicable at the time of producing the products.
- 3. MMD is committed to develop, produce and market products that cause no adverse health effects.
- 4. MMD confirms that if its products are handled properly for their intended use, they are safe to use according to scientific evidence available today.
- 5. MMD plays an active role in the development of international EMF and safety standards, enabling MMD to anticipate further developments in standardization for early integration in its products.

User Manual BDL4635E INFORMATION FOR UK ONLY



WARNING - THIS APPLIANCE MUST BE EARTHED. Important:

This apparatus is supplied with an approved moulded I3A plug. To change a fuse in this type of plug proceed as follows:

- I. Remove fuse cover and fuse.
- 2. Fit new fuse which should be a BS 1362 5A,A.S.T.A. or BSI approved type.
- 3. Refit the fuse cover.

If the fitted plug is not suitable for your socket outlets, it should be cut off and an appropriate 3-pin plug fitted in its place.

If the mains plug contains a fuse, this should have a value of 5A. If a plug without a fuse is used, the fuse at the distribution board should not be greater than 5A.

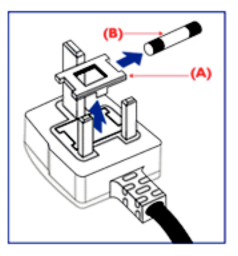
Note: The severed plug must be destroyed to avoid a possible shock hazard should it be inserted into a 13A socket elsewhere.

How to connect a plug

The wires in the mains lead are coloured in accordance with the following code: BLUE - "NEUTRAL" ("N") BROWN - "LIVE" ("L") GREEN & YELLOW - "EARTH" ("E")

- I. The GREEN AND YELLOW wire must be connected to the terminal in the plug which is marked with the letter "E" or by the Earth symbol or coloured GREEN or GREEN AND YELLOW.
- 2. The BLUE wire must be connected to the terminal which is marked with the letter "N" or coloured BLACK.
- 3. The BROWN wire must be connected to the terminal which marked with the letter "L" or coloured RED.

Before replacing the plug cover, make certain that the cord grip is clamped over the sheath of the lead - not simply over the three wires.



中国电子信息产品污染控制标识要求 (中国RoHS法规标示要求) 产品中有毒有害物质或元素的名称及含量

部件名称	有毒有害物质或元素					
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr 6+)	(PBB)	(PBDE)
外壳	0	0	0	0	0	0
液晶面板	×	×	0	0	0	0
电路板组件	×	0	0	0	0	0
附件 (遥控器,电源线,连接线)	×	0	0	0	0	0
遥控器电池	×	0	0	0	0	0

O: 表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006 标准规定的限量要求以下。

×: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T11363-2006 标准规定的限量要求。



此标识指期限(十年),电子信息产品中含有的有毒有害物质或元素在正常使用的条件下不会发生外 泄或突变,电子信息产品用户使用该电子信息产品不会对环境造成严重污染或对其人身、财产造 成严重损害 的期限。

NORTH EUROPE (NORDIC COUNTRIES) INFORMATION Placering/Ventilation VARNING: FÖRSÄKRA DIG OM ATT HUVUDBRYTARE OCH UTTAG ÄR LÄTÅTKOMLIGA, NÄR DU STÄLLER DIN UTRUSTNING PÅPLATS.

Placering/Ventilation **ADVARSEL:** SØRG VED PLACERINGEN FOR, AT NETLEDNINGENS STIK OG STIKKONTAKT ER NEMT TILGÆNGELIGE.

Paikka/Ilmankierto **VAROITUS:** SIJOITA LAITE SITEN, ETTÄ VERKKOJOHTO VOIDAAN TARVITTAESSA HELPOSTI IRROTTAA PISTORASIASTA.

Plassering/Ventilasjon **ADVARSEL:** NÅR DETTE UTSTYRET PLASSERES, MÅ DU PASSE PÅ AT KONTAKTENE FOR STØMTILFØRSEL ER LETTE Å NÅ.

END-OF-LIFE DISPOSAL

Your new TV/Monitor contains materials that can be recycled and reused. Specialized companies can recycle your product to increase the amount of reusable materials and to minimize the amount to be disposed of.

Please find out about the local regulations on how to dispose of your old monitor from your local Philips dealer.

(For customers in Canada and U.S.A.)

This product may contain lead and/or mercury. Dispose of in accordance to local-state and federal regulations. For additional information on recycling contact www.eia.org (Consumer Education Initiative)

WASTE ELECTRICAL AND ELECTRONIE EQUIPMENT-WEEE Attention users in European Union private households



This marking on the product or on its packaging illustrates that, under European Directive 2002/96/EG governing used electrical and electronic appliances, this product may not be disposed of with normal household waste. You are responsible for disposal of this equipment through a designated waste electrical and electronic for disposal of this equipment through a designated waste electrical and electronic designates are the designated waste electrical and electronic designates are the designated waste electrical and electronic designates are the designates ar

and electronic equipment collection. To determine the locations for dropping off such waste electrical and electronic, contact your local government office, the waste disposal organization that serves your household or the store at which you purchased the product.



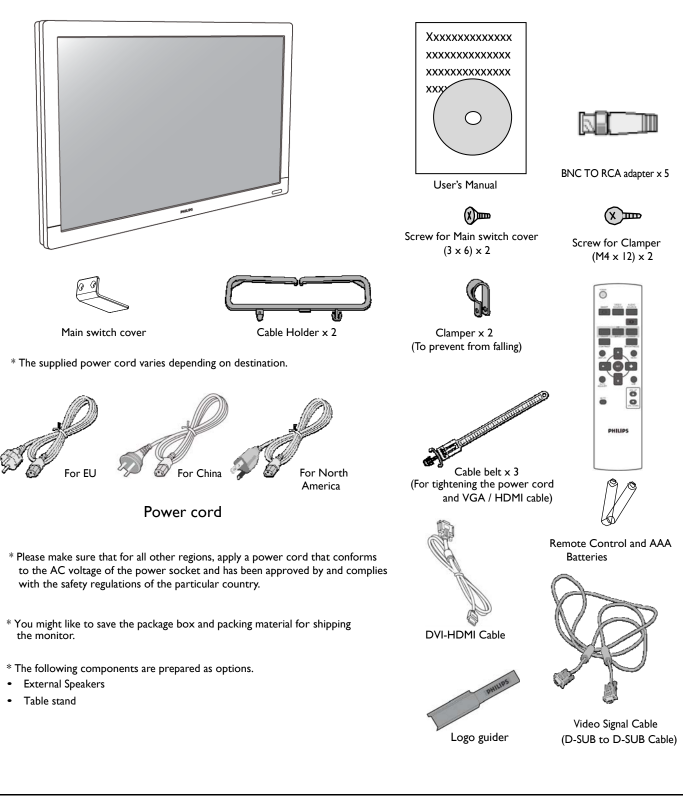
END OF LIFE DIRECTIVES-RECYCLING

Your new TV/Monitor contains several materials that can be recycled for new uses. Like all LCD products, this set contains a lamp with Mercury, please dispose of according to all Local, State and Federal laws.

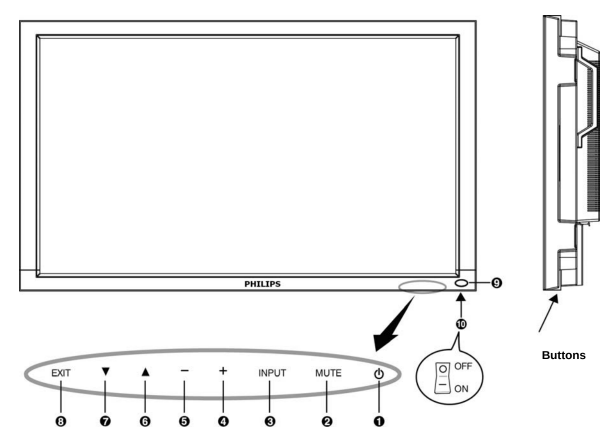
Contents

- The **BDL4635E** monitor pack* should include:
- LCD monitor
- Power cord (I.8 m)
- VGA Signal Cable (1.8 m)
- DVI-HDMI Cable (1.8 m)
- User Manual
- Remote Control and AAA Batteries
- Clamper x 2 (To prevent from falling)
- Cable belt x 3 (For tightening cables)

- Screw for Clamper (To prevent from falling) x 2
- Main switch cover
- Screw for Main Switch cover x 2
- Cable Holder x 2
- BNC TO RCA adapter x 5
- Logo guider



Elements Name and Functions Control Panel



O POWER button (()): To switch the power on/off.

OMUTE button : To switch the audio mute ON/OFF.

INPUT button : Acknowledge a choice while the OSD menu is on or to toggle switch between [HDMI1], [HDMI2], [PC-A], [CVI], [VIDEO<S>] and [VIDEO] while OSD menu is off.

9 PLUS (+) button : To increase any selected adjustment while the OSD menu is on, or to increase the audio output level while the OSD menu is off.

O MINUS (-) button : To decrease any selected adjustment while the OSD menu is on, or to decrease the audio output level while the OSD menu is off.

OUP (**A**) button : To move the highlight bar up to adjust the selected item while the OSD menu is on, or to activate the OSD menu when the OSD menu is off.

DOWN (**V**) button : To move the highlight bar down to adjust the selected item while the OSD menu is on, or to activate the OSD menu when the OSD menu is off.

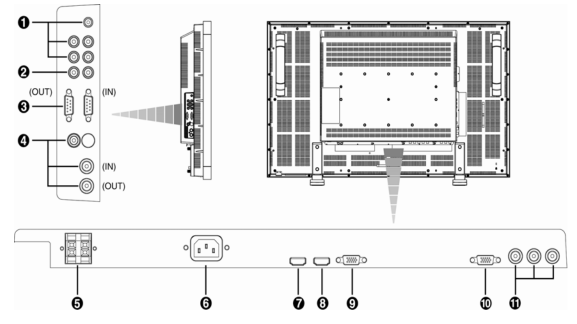
O EXIT button : To return to previous menu while the OSD menu is on or to activate the OSD menu when the OSD menu is off.

O Remote control sensor and Power indicator : To receive the IR signal from the remote control. The indicator would show green when the LCD monitor is active and would turn red when the LCD is POWER OFF. While in the case of the system is in power save mode, it would show both green and red. When SCHEDULE is enabled, it would blink green and glow red. If the indicator blinks red , it tells that a failure is detected.

Main Power Switch : To turn the main power on/off.

NOTE: Keyboard Control Lock Mode This function completely disables the access to all Keyboard Control functions. To enable the keyboard control lock, press both of " \blacktriangle " and " \blacktriangledown " buttons and hold down continuously for more than 3 seconds. To recover back to the user mode, press both of " \bigstar " and " \blacktriangledown " and hold continuously for three 3 seconds.

Terminal Panel



1 AUDIO IN 1, 2, 3

To input the audio input signal from external equipment such as a computer, VCR or DVD player.

0 AUDIO OUT

To output the audio signal from the AUDIO IN 1,2 and 3 jack.

O EXTERNAL CONTROL (mini D-Sub 9 pin)

This for the serial connection when multiple BDL4635E monitors are connected. To achieve remote control through RS232 commands (refer to the RS232 remote control user manual), connect the IN connector with the RS-232C OUT connector of a computer or a multi-connected BDL4635E monitor and connect the OUT connector with the RS-232C IN connector of a next BDL4635E monitor.

Ø VIDEO IN/OUT

VIDEO IN connector (BNC and RCA): To input a composite video signal. Note that BNC and RCA are not available at the same time.

VIDEO OUT connector (BNC): To output the composite video signal from VIDEO IN connector.

S-VIDEO IN connector (MINI DIN 4 pin): To input the S-video (Y/C separate signal).

O EXTERNAL SPEAKER TERMINAL

To output the audio signal to external speakers from AUDIO IN 1, 2, 3 jack or HDMI.

O AC IN connector

To connect with the supplied power cord.

HDMI I IN

To input digital RGB signals from a digital device or computer.

*This connector does not support analog input. AUDIO is supported via the HDMI connector.

IDMI 2 IN

To input digital RGB signals from a digital device or computer.

*This connector does not support analog input. AUDIO is supported via the HDMI connector.

PC-A IN (mini D-Sub 15 pin)

To input analog RGB signals from a computer (VGA) or set-top box.

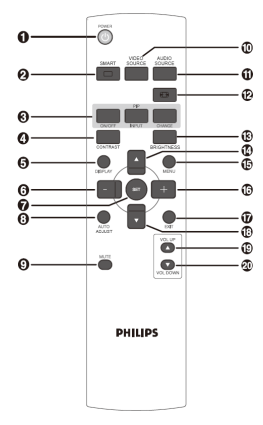
1 RGB OUT (mini **D-Sub 15** pin)

To output the signal from PC-A IN.

① CVI IN [Y, Pb, Pr] (BNC)

To Connect an device such as a DVD player, HDTV device, or Laser disc player.

Remote Control



0 POWER button

To turn the power on/off.

If the LED power indicator is not blinking, then the remote control will not work.

Ø SMART PICTURE button

To select smart picture mode from [HIGHBRIGHT], [STANDARD], [sRGB], [CINEMA]. HIGHBRIGHT: for moving images such as Video STANDARD: for images (Factory setting) sRGB: for text based images CINEMA: for movies.

O PIP (Picture In Picture) button

ON/OFF button: To turn PIP mode ON/OFF.

INPUT button: To select the input signal for the sub-picture.

CHANGE button: To exchange between the main picture and subpicture.

Note:

The "PIP" and "POP" modes do not work if the screen size is "CUSTOM" or "REAL".

ONTRAST button

To start CONTRAST OSD selection, and then push "+" or "-" button to adjust the value.

O DISPLAY button

To turn on/off the setting information displayed on the right-up corner of the screen.

6 MINUS button

To increase (or decrease) a selected value with the OSD menu. To move the sub-picture left when in "PIP" mode.

SET button

To activate the setting with the OSD menu.

3 AUTO ADJUST button

To execute the AUTO ADJUST function.

Ø MUTE button

To turn the mute function on/off.

WIDEO SOURCE button

To set the video source by toggle selection from [HDMI1], [HDMI2], [PC-A], [CVI], [VIDEO<S>] and [VIDEO].

O AUDIO SOURCE button

To activate the selected value with the OSD menu from [AUDIO1] to [AUDIO2], [AUDIO3] and [HDMI].

Note 1: You cannot select the audio source for video source is set to [VIDEO<S>] or [VIDEO].

Note 2: [HDMI] is selectable only when the video source is [HDMI 1] or [HDMI 2].

IZE button

To select the picture size from [FULL], [NORMAL], [CUSTOM] , [DYNAM IC] and [REAL].

BRIGHTNESS button

To start the ${\bf BRIGHTNESS}$ OSD selection, and then push "+" or "-"

button to adjust the value.

UP button

To move the highlight bar up to adjust the selected item when OSD menu is on.

To move the sub-picture up when in "PIP" mode.

B MENU button

To turn the OSD menu on/off.

PLUS button

To increase (or decrease) a selected value with the OSD menu. To move the sub-picture right when in "PIP" mode.

D EXIT button

To turn to the previous OSD menu.

DOWN button

To move the highlight bar down to adjust the selected item when OSD menu is on.

To move the sub-picture down when in "PIP" mode.

VOLUME UP button

To increase the audio output level.

VOLUME DOWN button

To decrease the audio output level.

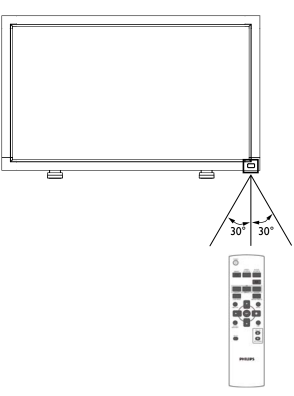
Operating Range for the Remote Control

Point the top of the remote control towards the LCD monitor's remote sensor during button operation.

Use the remote control within a distance of about 7 m/23 ft from the front of the LCD monitor's remote control sensor and within a horizontal and vertical angle 30° with a distance of about 3 m/10 ft.

Handling the remote control

- * Do not subject to strong shock.
- * Do not allow water or other liquid to splash the remote control. If the remote control gets wet, wipe it dry immediately.
- * Avoid exposure to heat and steam.
- * Other than to install the batteries, do not open the remote control.



NOTE:

The remote control system may not function when direct sunlight or strong illumination strikes the remote control sensor of the LCD monitor, or when there is an obstacle in the radiation path.

How to Mount or Attach Table stand to the LCD Monitor

You can install the LCD monitor in one of the following two ways:

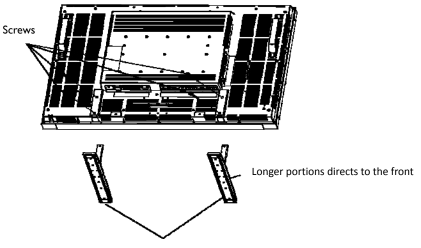
Method I: Attach and remove the optional table stand

How to install the table stand

- I. Please turn the monitor off.
- 2. After inserting table stand in guide block, fasten the thumbscrews on both sides of the monitor.

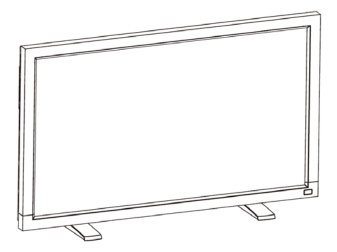
NOTE:

Install the table stand with the longer end of the feet directing to the front.



Optional table stand

In the upright position



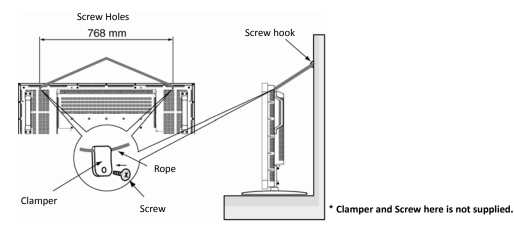
How to remove the table stand

- I. Spread the protective sheet on the flat surface.
- 2. Make the monitor lying on the protective sheet.
- 3. Remove screws using a screwdriver and place them in a safe place for reuse.

To avoid monitor from falling

Take measures to prevent the monitor from falling over in case of an earthquake or other disaster might occur to lessen the probability of injury and damage.

As shown in the figure below, secure the monitor to a solid wall or pillar using rope (commercially available) strong enough to bear the weight of the monitor(BDL4635E: approx. 34.6 kg). Screw hooks (commercially available), of ring type rather than C-shaped screw hooks (with opening), are recommended.

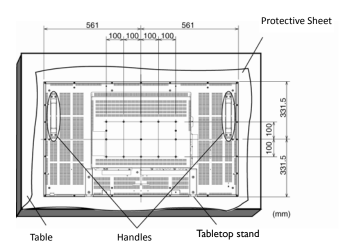


Caution:

- Though the recommended prevention from falling is intended to lessen the probability of injury and damage, it doesn't assure its effectiveness
 against any kind of earthquake or disaster.
- · Before moving the monitor, remove the rope that is securing the monitor.

Method II: Mount the monitor on the wall

Before mounting the monitor to the wall, make sure that the system has been power-off and you have obtain a standard wall-mounting kit (commercially available). Using mounting interface that comply with TÜV-GS and/or UL1678 standard in North America is recommended.



I. Lay a protective sheet on a table, which was wrapped around the monitor when it was packaged, beneath the surface as not to scratch the screen face.

2. This device cannot be installed without the correct and complete mounting accessories (not provided in the box). Make sure you have all related parts available for wall mounting.

3. Follow the instructions that come with the base mounting kit. Failure to follow correct mounting procedures could result in damage to the equipment or injury to the user or installer. Product warranty does not cover damage caused by improper installation.

4. For the wall-mounting kit, use M6 mounting screws (having a length 10 mm longer than the thickness of the mounting bracket) and tighten them securely. (Recommended torque: 470 - 635N•cm).

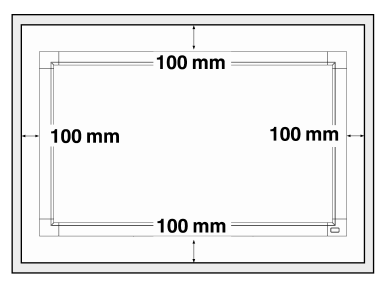
Caution:

For preventing the monitor from falling.

- Install the monitor with metal brackets for wall or ceiling installation (commercially available) on your own responsibility. For detailed procedures of
 installation, refer to the instructions of the metal brackets.
- To lessen the probability of injury and damage resulting from fall of the monitor in case of earthquake or other disaster, be sure to consult the bracket manufacturer for installation location.
- To lessen the risk of falling of the monitor, thread commercially available rope (having a load capacity at least 1960N (200kgf)) through the handles at the right and left of the monitor and secure the rope to the wall mount brackets or ceiling mount brackets. (Refer to the first paragraph of this page.)

Ventilation Requirements for enclosure locating

To allow heat to disperse, leave space between surrounding objects as shown in the diagram below.



Setup Procedure

I. Install the system on the right location

CAUTION:

THE LCD MONITOR MUST BE MOVED OR INSTALLED BY TWO OR MORE PERSONS.

Failure to follow this caution may result in injury if the LCD monitor falls.

CAUTION:

DO NOT ATTEMPT TO INSTALL THE LCD MONITOR BY QUALIFIED TECHNICIAN.

The LCD display must be installed by a qualified technician. Contact your dealer for more information.

CAUTION:

DO NOT MOUNT OR OPERATE THE DISPLAY UPSIDE DOWN, FACE UP, OR FACE DOWN.

CAUTION:

DO NOT INSTALL THE LCD MONITOR AT PLACES WHERE IT WILL BE EXPOSED TO DIRECT SUNLIGHT.

Failure to follow this caution will result in display defects.

IMPORTANT:

Lay the protective sheet, which was wrapped around the LCD monitor when it was packaged, beneath the LCD monitor so as not to scratch the panel.

2. Install the remote control batteries

The remote control is powered by 1.5V AAA batteries. To install or replace batteries:

- I. Press and slide to open the cover.
- 2. Align the batteries according to the (+) and (-) indications inside the case.
- 3. Replace the cover.



CAUTION:

Incorrect use of batteries can result in leaks or bursting. Be careful especially about the following points.

- Place "AAA" batteries matching the + and signs on each battery to the + and signs of the battery compartment.
- Do not mix battery types.
- Do not combine new batteries with used ones. It causes shorter battery life or leakage of batteries.
- Remove dead batteries immediately to prevent battery liquid from leaking into the battery compartment. Don't touch exposed battery acid, it cause damage to your skin.

NOTE:

If you do not intend to use the Remote Control for a long period, remove the batteries.

3. Connect to external equipment

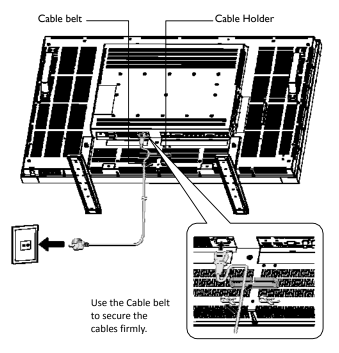
- To protect the connected equipment, turn off the main power before making connections.
- Please refer to section "Connectivity" P.18~P.22 for operations..

4. Connect power cord

- The power outlet socket should be installed as near to the equipment as possible, and should be easily accessible.
- A loose connection may cause malfunctioning of the device.

NOTE:

Please refer to "Safety Operation" section of this manual for proper selection of AC power cord.



5. Turn on the power of the attached external equipment

When connected with a computer, turn on the power of the computer first.

6. Operate the attached external equipment

Display the signal from the external equipment by selecting the correct video and audio sources first.

7. Adjust the sound

Make adjustments to lower or to rise the volume as required.

8. Adjust the screen

Make adjustments to the display position or settings if required.

9. Adjust the image

Make adjustments to brightness or contrast if required.

10. Recommended Adjustment

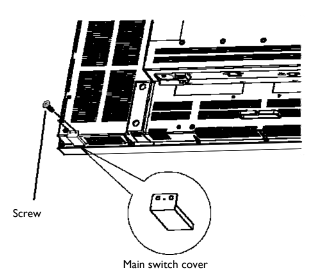
To reduce the risk of "image persistence", please adjust the following items based on the application being used. "POWER SAVE", "PANEL SAVING", "SIDE BORDER COLOR", "DATE AND TIME", "SCHEDULE".

II. To prevent the main power switch from being changed

To prevent the possibility of main power switch being carelessly pushed, please attach the main switch cover (accessory) onto it.

NOTE:

With the main power switch cover in place, the main power switch can not be turned off. Remove main power switch cover in order to turn off the display.



Install the LCD Monitor in Portrait Mode

BDL4635E can be installed in portrait position, under the following conditions:

Caution:

Portrait mode is effective only when wall-mounted or ceiling-mounted. The table stand can not be used for the monitor in portrait position.

Placing the monitor in portrait position, will shorten the average life of the LCD backlight.

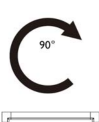
Operational Environment (Temperature) shall be limited, as shown below:

Operational	Temperature	0 - 40 °C / 41 - 95 °F
Environment	Humidity	20 - 80 % (without condensation)

Please orientate the monitor in the direction shown as the right figure: Do not place monitor in landscape in any other manner.

How to set-up

- I. Remove the table stand if they are attached.
- 2. The "**PHILIPS**" logo should be on the LEFT side when facing the monitor.



Clockwise



Counterclockwise



PHILIPS



How to Remove the Logo for landscape mode?

I. Prepare a piece of paper with a cutting area of logo as a protector to prevent the front bezel from scratching.

 $\ensuremath{\mathbf{2}}$. Using an knife, carefully remove the logo sticker with the paper placing beneath.

3. Tear off the logo sticker.

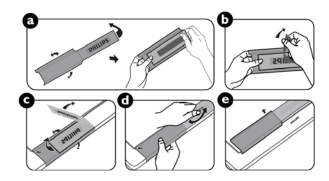


 Before applying, make sure the guider is well shaped. The "PHILIPS" sticker attached on the end of it could be folded back as figure a.
 Turn back the logo end of the guider and remove the tape covering the

sticky side of the logo. 3. Slide the logo guider along the short side of the front bezel as figure c & then re-turn the logo end of the guider back to the right side.

4. With your left hand fixing the guider, scrunch the logo by your right hand to make it stuck firmly on the front bezel.

5. Remove the guider and leave the logo over the front bezel.

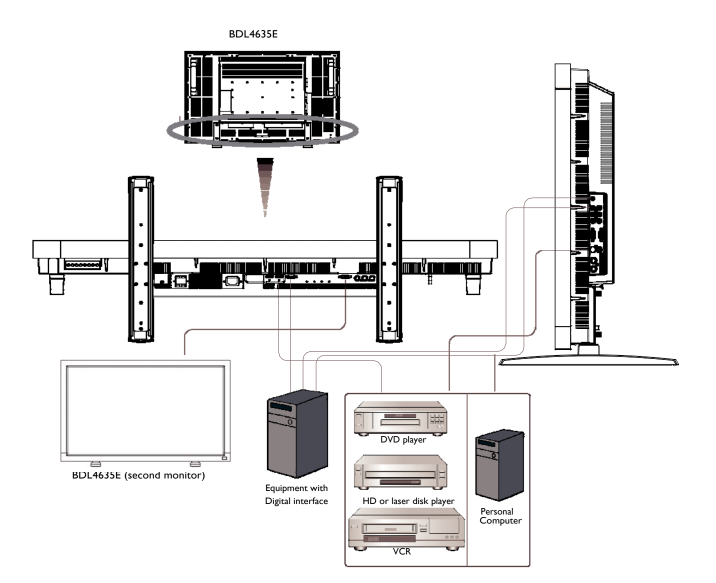


Connectivity

Before making connections:

- * First turn off the power of all the attached devices before make connections.
- * Refer to the user manual of each individual device.

Connectivity Diagram

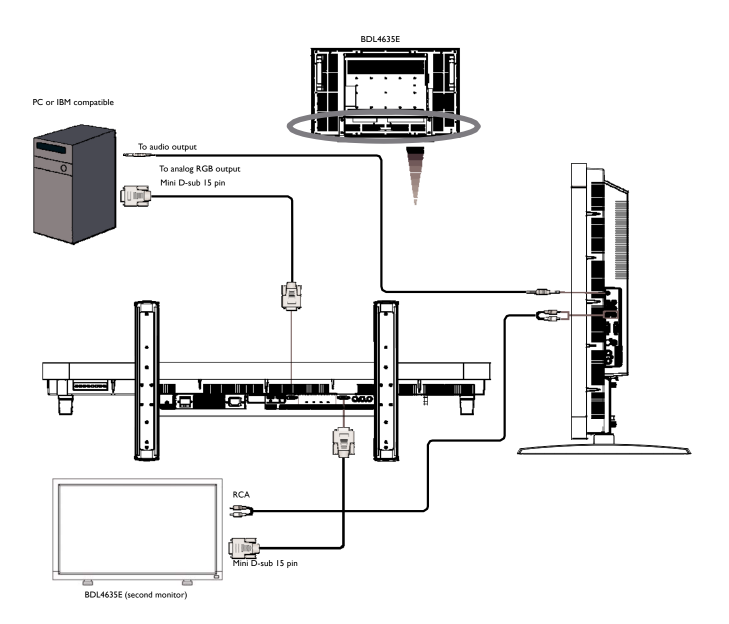


Connecting to a Personal Computer

After having connected a computer to the LCD monitor you can start playing back content.

Connecting the LCD Monitor to a Personal Computer

- To achieve this, apply the supplied VGA signal cable (mini D-sub 15 pin to mini D-sub 15 pin) to make a connection between PC and LCD monitor (PC-A IN connector).
- When connecting multiple LCD monitors to 1 computer, make use of the VGA loop through function by connecting RGB out of one monitor to the RGB in connector of the next monitor and repeat this process till the last monitor has been connected (for interconnecting monitors make use of mini D-sub 15 pin to mini D-sub 15 pin cables that are commercially available)
- The AUDIO IN I, 2, 3 or HDMI can be connected for using audio via RCA cables (2x) or mini jack (VGA). After choosing one of the AUDIO IN connectors, you might need to select AUDIO I, 2, 3 or HDMI using the AUDIO SOURCE button on the remote control. HDMI (for audio) is selectable only when HDMI I or 2(for video) is selected.
- When connecting multiple LCD monitors to I computer, make use of the audio loop through function by connecting audio out of one monitor to one of the audio inputs of the next monitor and repeat this process till the last monitor has been connected. HDMI is not a suitable source for audio loop through.

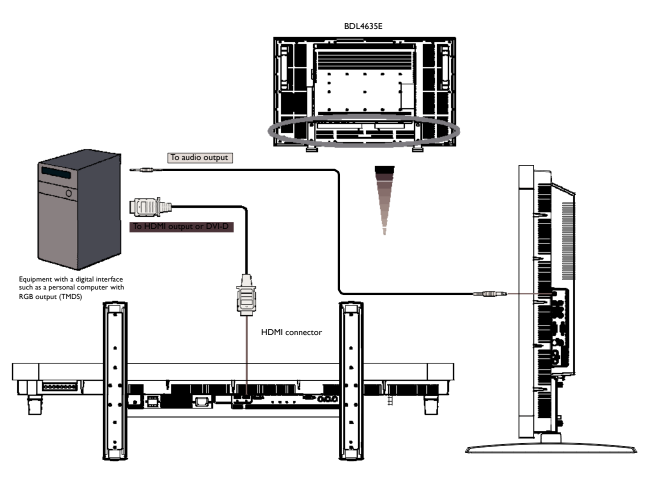


Connecting to a Digital Interface Equipment

Connections can be made between LCD monitor and other digital equipment that is equipped with a digital interface compliant with the DVI (Digital Visual Interface) standard.

Connect the LCD Monitor to a Computer with a Digital Output

- The HDMI I, HDMI 2 IN connector accepts a HDMI cable.
- HDMII and HDMI 2 can receive HDMI video signals from either a HDMI output of for instance a DVD player or from a DVI-D output of a PC (via a DVI to HDMI conversion cable).
- To ensure the display quality, use a cable with a quality prescribed by DVI standards.
- The AUDIO IN 1, 2, 3 or HDMI connector can be chosen to receive audio source. Select AUDIO 1, 2, 3 or HDMI from the AUDIO SOURCE button on the remote control. HDMI(for audio) is selectable when HDMI 1 or 2(for video) is selected.
- Note that the signal of a HDMI connector cannot be output to the RGB OUT connector.

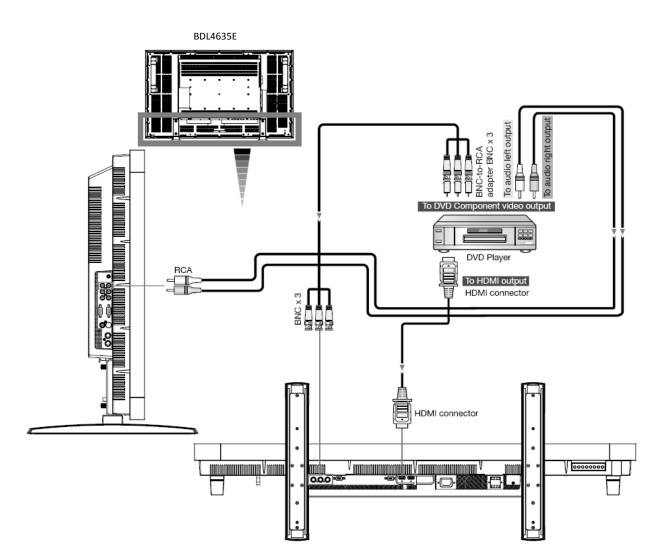


Connecting to a DVD Player

When you have finished connecting a DVD player to the LCD monitor, you can display the contents from the played DVD on the LCD monitor. You might like to refer to your DVD player's manual for further information.

Connect the LCD Monitor to a DVD Player

- To achieve this, apply a 3x components cable (Y, Pb, Pr) with BNC connectors at one end and RCA connectors at the other end between DVD player and display. In case you can only obtain RCA connectors on both ends you can use the in box available BNC-to-RCA converters.
- If your DVD player supports HDMI signaling, apply a HDMI to HDMI cable for the connection.
- The AUDIO IN 2, 3 (both of RCA connector type) can be used for audio input. Select [AUDIO 1] (for 3.5φ phone jack), [AUDIO 2], [AUDIO 3] Or [HDMI] from the AUDIO SOURCE button on the remote control. HDMI (for audio) is selectable only when HDMI I or 2 (for video) is selected.

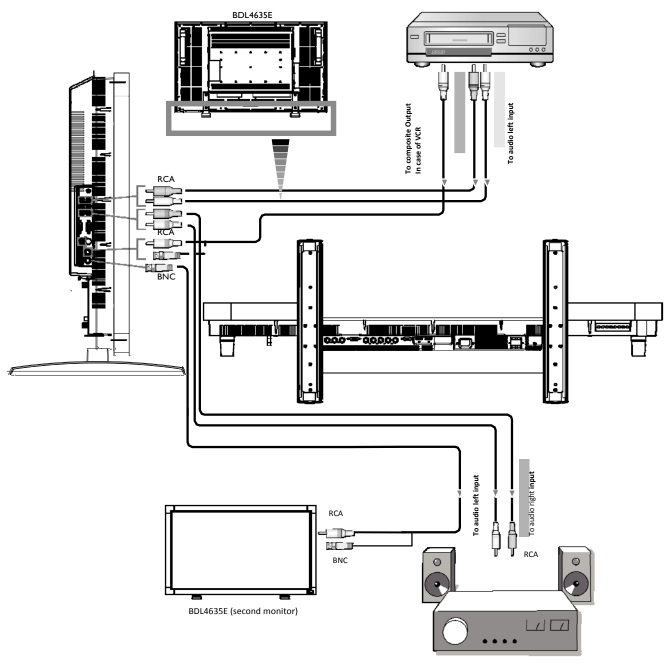


Connecting to a Stereo Amplifier

You can connect your stereo amplifier to your LCD monitor. Refer to your amplifier's manual for further information.

Connect the LCD Monitor to a Stereo Amplifier

- Turn on the LCD monitor and the amplifier only after all connections have been finished.
- Apply 2 RCA cables (audio left and right) to make the connection between the amplifier (audio in) and the LCD monitor (audio out).
- Do not reverse the audio left and right jacks.
- For the preferred audio signal, select [AUIDO1], [AUDIO2], [AUDIO3] or [HDMI] from the AUDIO SOURCE button on the remote control. HDMI(for audio) is selectable only when HDMI 1 or 2(for video) is selected.
- The AUDIO OUT RCA connectors output sound from the selected AUDIO SOURCE.

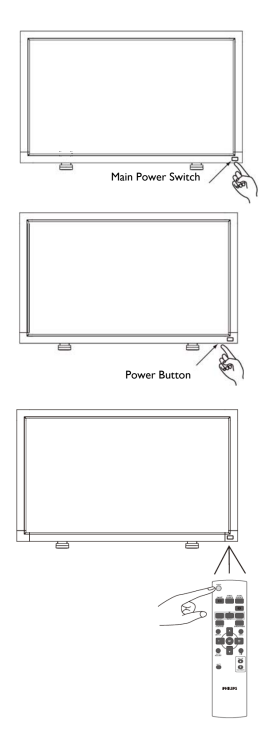


External speaker

Basic Operation

Power ON and OFF Modes

The LCD monitor power indicator will turn green while powered on and will turn red while powered off. The monitor can be powered on or off using the following three options:



I. Pressing the Main Power Switch.

When the Main Power Switch is used to power off the LCD monitor, the remote control, the power button and the indicator will not work. Make sure to turn the Main Power Switch on before using the other two options.

2. Pressing the power button.

NOTE:

Before pressing the power button, be sure to turn on the Main Power button on the LCD monitor.

3. Using the remote control.

NOTE:

Before operating the remote control, be sure to turn on the Main Power Switch on the LCD monitor.

Power Indicator

	Status
Power ON	Green
Power Standby / Power Off	Red
AC Power Off	Dark

Using Power Management

Please turn off the LCD monitor when it will not be used for long time. This could potentially increase the life and will for sure decrease the power consumption of the LCD monitor.

Standby mode: Push the power button on the remote control or on the monitor to enter the standby mode.

Power Off: Push the Main Power Switch to enter the power off mode.

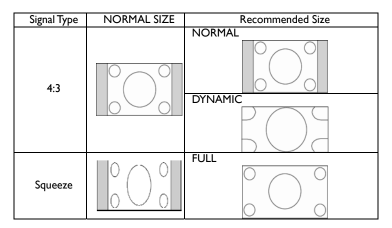
Display Signal of Video Source Setting to [VIDEO]

Use the input button on the front panel or the VIDEO SOURCE button on the remote control to set video source to [VIDEO]. Use the COLOR SYSTEM OSD menu to select [AUTO], [NTSC], [PAL], [SECAM], [PAL60], [4.43NTSC], according to your video format.

Picture Size

HDMI I, 2, PC-A

FULL → NORMAL → CUSTOM FULL → NORMAL → DYNAMIC



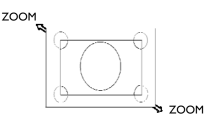
NORMAL: Display with the input signal aspect ratio from PC signal, or display in 4:3 aspect ratio at CVI or VIDEO signal.

FULL: Display in the entire screen.

DYNAMIC: Expand 4:3 pictures to the entire screen with non-linearity. (Some round image might be cut by expansion.)

CUSTOM (ZOOM): Images can be expanded beyond the active display area. The image which is outside of the active display area would not be shown.

REAL: image will be displayed pixel accurate 1:1

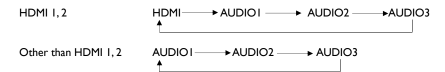


Smart Picture Mode

HDMI I, 2, PC-A	HIGHBRIGTH → STANDARD → sRG	В
CVI,VIDEO	HIGHBRIGTH → STANDARD → CIN	EMA

Audio Source Switching

You can select the audio source using the AUDIO SOURCE button on the remote control.



Control Lock Mode

This function disables the operation of buttons so that the adjustments you make are not active when they are pressed.

To disable the buttons, press and hold down the \blacktriangle and \blacktriangledown buttons together for at least 3 seconds.

To enable the buttons, press and hold down the \blacktriangle and \blacktriangledown buttons together for at least 3 seconds again.

OSD Information

HDMI, 2, PC-A

PC-A 1024 × 768 48kHz 60Hz	مـــ م	Video Source Input signal Information
AUDIO : I SIZE : FULL		Audio Source Picture Size

CVI



VIDEO<S>, VIDEO

VIDEO <s></s>	
NTSC	
AUDIO :3	
SIZE : NORMAL	

Video Source
 Color System of Input Signal

∖ Audio Source ∖ Picture Size

PIP or POP

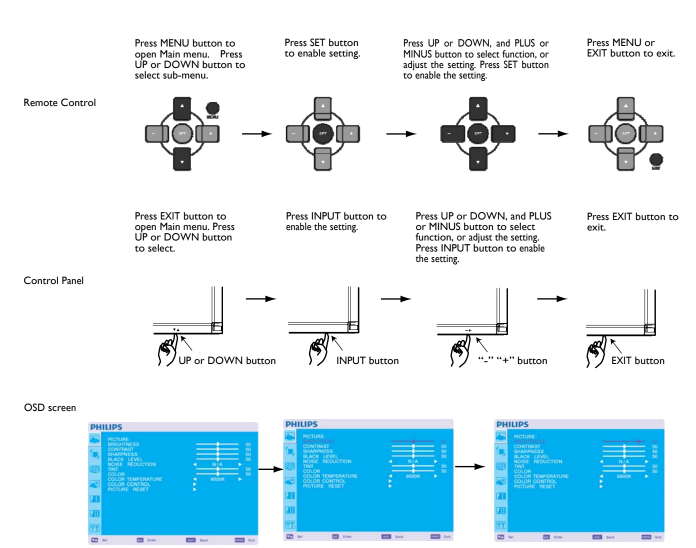
Main:PC-A Sub:VIDEO<S>

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Main picture Information

- Sub picture Information
- Main picture Information

OSD (On-Screen-Display) Controls



PHILIPS PCTURE: CONTRAST BARNESS BARNESS BUACK LEVEL NOISE REPUBLICION NIA COLOR TEMPERATURE COLOR TEMPERATURE COLOR CONTROL COLOR CONTROL

BRIGHTNESS			
SHARPNESS BLACK LEVEL NOISE REDUCTION			50 50
TINT COLOR	4	N/A	50
COLOR TEMPERATURE COLOR CONTROL PICTURE RESET	1	8300K	•
1			
<u>?</u>			

PICTURE

BRIGHTNESS

Adjusts the overall image and background screen brightness. Press + button to increase brightness. Press - button to decrease brightness.

CONTRAST

Adjusts the image brightness for the input signal.

- Press + button to increase contrast.
- Press button to decrease contrast.

	PICTURE BRIGHTNESS CONTRAST	=		= 50 50
	BLACK LEVEL NOISE REDUCTION		N/A -	50
	COLOR COLOR TEMPERATURE COLOR CONTROL PICTURE RESET	1	9300K	
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SHARPNESS

This function is digitally capable to keep crip images at any timing. It is adjustable to get a distinct image or a soft one as you prefer and set independently for each picture mode. Press + button to increase sharpness. Press - button to decrease sharpness.

	PICTURE BRIGHTNESS CONTRAST SHARPNESS	Ē	+	50 50 50
1	NOISE REDUCTION	 • 	NZA	50
-	COLOR COLOR TEMPERATURE COLOR CONTROL PICTURE RESET	1	9900K	
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BLACK LEVEL

Adjusts the image brightness for the background. Press + button to increase black level. Press - button to decrease black level. NOTE: sRGB picture mode is standard and cannot be changed.

	PICTURE: BRIGHTNESS CONTRAST SHARPNESS BLACK LEVEL	Ξ		50 50 50 50 50
12	TINT COLOR	1		= 50 50
2	COLOR TEMPERATURE COLOR CONTROL PICTURE RESET	1	9300K	
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■ NOISE REDUCTION

* : INPUT VIDEO<S>, VIDEO only

Adjusts the noise reduction level. Press + button to increase reduction level. Press - button to decrease reduction level.

PHIL	IPS			
10, 112	PICTURE: BRIGHTNESS CONTRAST SHARPNESS BLACK LEVEL NOISE REDUCTION		NIA	8888
1	COLOR COLOR TEMPERATURE COLOR CONTROL PICTURE RESET	1	B300K	1 59
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PHILIPS

*: INPUT HDMII, 2(HDMI INPUT MODE-HD), CVI, VIDEO<S>, VIDEO only

COLOR *: INPUT HDMII, 2(HDMI INPUT MODE-HD), CVI, VIDEO<S>, VIDEO only Adjusts the color of the screen. Press + button to increase color depth. Press - button to decrease color depth.

COLOR TEMPERATURE

Adjusts the tint of the screen.

Press + button the flesh tone color becomes greenish. Press - button the flesh tone color becomes purplish.

Is used to adjust the color temperature. The image becomes reddish as the color temperature decreases, and becomes bluish as the color temperature increases.

PICTL BRIGH CONT SHAR	ITNESS RAST PNESS			
NOISE	K LEVEL E REDUCTION		NIA	•
COLO	R R TEMPERATURE	4	9300K	
PICTU				
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	Enter	1		-

COLOR CONTROL

The color levels of red, green, and blue are adjusted by the color bars. R: Red, G: Green, B: Blue

	PICTURE BRIGHTNESS CONTRAST SHARPNESS	Ξ	+	50 50 50 50 50 50 50 50 50 50 50 50 50 5
ETZ	BLACK LEVEL NOISE REDUCTION TINT	•	N/A	50 50 50
	COLOR COLOR TEMPERATURE COLOR CONTROL		9300K	
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PICTURE RESET

Selecting Picture reset allows you to reset all OSD settings about PICTURE setting. Select "Yes" and press "SET" button to restore to factory preset data. Press "EXIT" button to cancel and then return to the previous menu.

SCREEN

PHILIPS

22

PHILIPS

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173 ×

ED 44

H POSITION

V POSITION

Controls Horizontal Image position within the display area of the LCD. Press + button to move screen to right. Press - button to move screen to left.

Controls Vertical Image position within the display area of the LCD.

Press + button to move screen to UP. Press - button to move screen to DOWN.



CLOCK *: INPUT PC-A only

Press + button to expand the width of the image on the screen the right. Press - button to narrow the width of the image on the screen the left.



PHILIPS

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ZOOM MODE

You can select "FULL", "NORMAL" and "CUSTOM" and "REAL". (INPUT HDMI1,HDMI2,PC-A only) You can also select "FULL", "NORMAL" "DYNAMIC" and "CUSTOM" and "REAL". (INPUT CVI, VIDEO<S>, VIDEO only)

Selecting "DYNAMIC" will make the screen display panoramic with the expansion of the middle and outside of the screen changed. (The upper and the bottom of the image will be cut by expansion.) Dynamic image is the same as FULL size image when HDTV signal is input. Selecting "REAL" image will be displayed I by I pixel.

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CLOCK PHASE *: INPUT PC-A only

Improves focus, clarity and image stability by increasing or decreasing this setting.

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本国際	SCREEN: H POSITION V POSITION CLOCK CLOCK PHASE ZOOM MODE SCREEN RESET		IIII _{MA}	REAL	ļ	50 50 50
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CUSTOM ZOOM

"CUSTOM ZOOM" will be selected when you select "CUSTOM" on the screen "ZOOM" mode. ZOOM: expands the horizontal and the vertical size simultaneously. HZOOM: expands the horizontal size only. VZOOM: expands the vertical size only. H POSITION: moves to the right with + button. moves to the left with - button.

V POSITION: moves up with + button. moves down with - button.



SCREEN RESET

Selecting Screen reset allows you to reset all OSD settings from PICTURE setting. Select "Yes" and press "SET" button to restore the factory preset data. Press "EXIT" button to cancel and then return to the previous menu.

AUDIO



BALANCE

Adjusts the balance of L/R volume. Press + button to move the stereo sound image to right. Sound of the left side will be small. Press - button to move the stereo sound image to left.

PH	ILIPS		
-	AUDIO: BALANCE		
۰,	BASS AUDIO RESET		
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TREBLE

It is to accentuate or reduce the high frequency sound. Press + button to increase TREBLE sound. Press - button to decrease TREBLE sound.

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10) 10)	AUDIO: BALANCE TREBLE AUDIO RESET	-	==	50 50
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BASS

It is to accentuate or reduce the low frequency sound. Press + button to increase BASS sound. Press - button to decrease BASS sound.

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	AUDIO: BALANCE			- 50
18,	AUDIO: BALANCE TREBLE BASS			50 50 50
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AUDIO RESET

Selecting Audio reset allows you to reset all OSD settings from AUDIO setting. Select "YES" and press "SET" button to restore the factory preset. Press "EXIT" button to cancel and then return to the previous menu.

PIP (PICTURE IN PICTURE)

Note: The "PIP" and "POP" modes do not function when the screen size is "CUSTOM" or "REAL".

PIP SIZE

Selecting the size of picture inserted at the "Picture-in-Picture" (PIP) mode. "Large", "Middle" and "Small" are available.



PHILIPS

PIP AUDIO

Selecting the sound source in PIP mode.

When selecting "MAIN AUDIO", you will get the sound for the main picture and when selecting "PIP AUDIO", you will get the sound for the picture instead.

PHI	LIPS			
	PIP: PIP SIZE PIP AUDIO		SMALL	:
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PIP RESET

Selecting PIP Reset allows you to reset all OSD settings from PIP setting. Select "Yes" and press "SET" button to restore the factory preset data. Press "EXIT" button to cancel and then return to the previous menu.

CONFIGURATION I

AUTO ADJUST *: INPUT PC-A only

Press "SET" button to automatically adjust screen size, horizontal position, vertical position, clock, clock phase, white level and black level.

Press "EXIT" button to cancel execution AUTO ADJUST and then will return to the previous menu.

POWER SAVE

Selecting RGB "ON", the monitor will go to power management mode when HDMI1,HDMI2,PC-A, sync is lost.

Selecting VIDEO "ON", the monitor will go to power management mode after about 10 minutes delay from when CVI and VIDEO input signal is lost.

H	LIPS				
	CONFIGURATION 1: AUTO AQUEST POMER SAVE COLOR SYSTEM COLOR SYSTEM SAVING MODE CONFIGURATION RESET FACTORY RESET		N/A N/A ECO	*	
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Back.

OSD control menus are available in eight languages. (English, German, French, Italian, Spanish, Polish, Turkish, Russian, Simple Chinese)

PH	LIPS				
	CONFIGU AUTO AD POWER S LANGUAG	AVE			
	COLOR S SAVING N CONFIGU FACTORY	ODE RATION RESET		N/A ECO	
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PANEL SAVING

Select "PANEL SAVING" functions to reduce the risk of the "image persistence". COOLING FAN:The cooling fan will be auto-turned on and off according to temperature of monitor When selected "AUTO".The cooling fan will be turned on always when selected "ON". BRIGHTNESS:The brightness is decreased when selected "ON". PIXEL SHIFT: Image is slightly expanded and moves 4 directions (UP, DOWN, RIGHT, LEFT) periodically (Need setting the time for movement). Movement area is approximately +/- 10mm from original position; Please locate the important information such as text within 90% area of screen image. See note (1) for this functions. PIP and STILL will be disabled when "MOTION" is active.

٤,	POWER SAVE LANGUAGE PANEL SAVING			
Ð	SAVING MODE CONFIGURATION RESET FACTORY RESET			
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COLOR SYSTEM *: INPUT VIDEO<S>, VIDEO only

Selecting the Color System depends on your input video format. AUTO: NTSC, PAL, SECAM, PAL60 or 4.43 NTSC is automatically selected. NTSC: Specific selection of NTSC. PAL: Specific selection of PAL. SECAM: Specific selection of SECAM. PAL-60: Specific selection of PAL60. 4.43NTSC: Specific selection of 4.43 NTSC.



PHILIPS

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-	CONFIGURATION 1: AUTO ADJUST POWER SAVE LANGUAGE PAREL SAVING COLOR SYSTEM	1		
	LANGUAGE			
-	COLOR SYSTEM			
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SAVING MODE

Selecting Power Saving Mode "ECO", the monitor will enter standby mode, scheduling and RS232C will be disabled in order to save power.

Selecting Power Saving Mode "NORMAL", the monitor will operate normally.

PHILIPS CONFIGURATION 1: NIA POWER AWE CHICAGEN AND CHICAGEN COLOR SYSTEM SAVING WAGE FACTORY RESET Saving Wade To Configuration of the statement of the sta

CONFIGURATION RESET

Selecting the CONFIGURATION RESET allows you to reset all configuration settings. Select "Yes" and press "SET" button to restore the factory preset data. Press "EXIT" button to cancel and return the previous menu.

	CONFIGURATION 1: AUTO ADJUST POWER SAVE	1		
	LANGUAGE	4		
Đ	PANEL SAVING COLOR SYSTEM SAVING MODE	*****	N/A ECO	\$
2	CONFIGURATION RESET			
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FACTORY RESET

Selecting "YES" allows you to reset PICTURE, SCREEN, AUDIO, CONFIGURATION1,2 and ADVANCED OPTION will be back to factory settings (except LANGUAGE, DATE AND TIME and SCHEDULE).

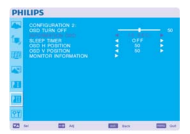
Select "YES" and press "SET" button to restore the factory preset data. Press "EXIT" button to cancel and return the previous menu.

Main-Menu

CONFIGURATION 2

OSD TURN OFF

The OSD control menu will stay on as long as it is use. In the OSD Turn Off submenu, you can select how long the monitor waits after the last touch of a button to shut off the OSD control menu. The preset choices are 5-120 seconds.



PHILIPS

INFORMATION OSD

Selects the information OSD display or not. The information OSD will display when input signal or source change or warning message like as no-signal or out-of range. A time between 1 to 10 seconds is available.

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SLEEP TIMER

To select SLEEP TIMER mode ON/OFF. In the SLEEP TIMER menu, you can preset the monitor to automatically power down. A time between I to 24 hours is available. When the SLEEP TIMER is set, the SCHEDULE settings will be disabled.

	CONFIGURATION 2: OSD TURN OFF INFORMATION OSD	-	10 SEC.	
- 1		1		
Ð	OSD V POSITION MONITOR INFORMATION			
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OSD H POSITION

Adjusts the horizontal position of the OSD menu.

	CONFIGURATION 2 OSD TURN OFF INFORMATION OSD SLEEP TIMER OSD H POSITION MONITOR INFORMATION	****	10 SEC. OFF 50	
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OSD V POSITION

Adjusts the vertical position of the OSD menu.

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	CONFIGURATION 2: OBD TUBIN OFF INFORMATION OBD BLEEP TIMER OBD H POSITION OBD Y POSITION OBD Y POSITION	· · · · ·	10 SEC. OFF 50 50	50
21) 21) 21)				
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MONITOR INFORMATION

Indicates the model and serial number of your monitor.

Main-Menu

ADVANCED OPTION

■ INPUT RESOLUTION *: INPUT PC-A only

This feature makes the display controlling the source in order to match display capabilities by choice or automatically. You can select one of the following timings: 1024x768, 1280x768 and 1360x768. AUTO: Determines the resolution automatically. 1024x768: Determines the resolution as 1024x768 1280x768: Determines the resolution as 1280x768 1360x768: Determines the resolution as 1360x768

The setting you select becomes effective when POWER is turned OFF and ON again.

BLACK LEVEL EXPANSION *: INPUT HDMII,2(HDMI INPUT MODE-HD), VIDEO<S>, VIDEO only

Selects a level of black expansion from "OFF", "MIDDLE" and "HIGH." In case of go under the black cut-off level, please adjust the "Black level" in moderation on OSD menu.

PHILIPS Advances content Back Level Date No Both Conversion Fill No Both Conversion Fill No Both Conversion Fill No Both Conversion Fill No Both Conversion Both Conversion

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	ADVANCED OPTION			
Ξ.	BLACK LEVEL EXPANSION		N/A	1
3	GAMMA SELECTION		S GAMMA	
	SCAN CONVERSION			
	IR CONTROL KEYBOARD CONTROL			
-	TILING	- K		
	DATE AND TIME	15		
	SCHEDULE			
11	HEAT STATUS			
-	SMART POWER			÷.
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BLACK LEVEL EXPANSION	- 2	N/A	15
GAMMA SELECTION		SGAMMA	
SCAN MODE			
FILM MODE	- 2		1
KEYBOARD CONTROL			
THUNG AND TIME	- R		
SCHEDULE			
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	2		-
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	KEYBOARD CONTROL TILING DATE AND TIME SCHEDULE	INPUT RESOLUTION BLACK LEVEL ENANSION GAWAA SELECTION GAWAA SELECTION GAWAA SELECTION FILM. MODE HIGHT AND CONTROL. HIGHT AND CONTROL MOTION CONTROL MONTO NO DATE AND TIME GONEDULE MONTO NO HIGHT TATULE MAAT POWER	INPUT RESOLUTION N/A BLACK LEVEL EXPANSION E GAMMA GAMMA BELECTION C GAMMA GAMMA BELECTION C GAMMA FILM MODE GAMMA FILM MODE ALL C GAMMA FILM MODE ALL C GAMMA C CONTROL METHOD CONTROL BE CONTROL METHOD CONTROL BE CONTROL MONTOR ID C C C C C C C C C C C C C C C C C C

GAMMA SELECTION

Selects a display gamma. It refers to the brightness performance curve of signal input. 2.2 2.4

S gamma Native

NOTE: sRGB picture mode is standard and cannot be changed.

SCAN MODE

DE *: INPUT HDMI1,2(HDMI INPUT MODE-HD), CVI, VIDEO<S>, VIDEO only

Changes the display area of the image. OVERSCAN: Set to display area about 95% UNDERSCAN: Set to display area about 100%

SCAN CONVERSION *: INPUT HDMI1,2(HDMI INPUT MODE-HD), CVI, VIDEO<S>, VIDEO only

Selects IP (Interlace to Progressive) converter function. PROGRESSIVE: Enable the IP function, to convert interlace signal to progressive. Normally use this setting.

INTERLACE*: Disable the IP function.

*NOTE: This mode is better suited for motion pictures, but it increases chance of image retention.

PH	ILIPS			
	ADVANCED OPTION:			
	INPUT RESOLUTION BLACK LEVEL EXPANSION		N/A N/A	
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100	SCAN MODE			
1778		1		
-				
(and	KEYBOARD CONTROL			
1.00	TILING DATE AND TIME			
	SCHEDULE			
	MONITOR ID			
1000				
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INPUT RESOLUTION BLACK LEVEL EXPANSION		NA	
BLACK LEVEL EXPANSION GAMMA SELECTION			
		DVERSCAN	
SCAN CONVERSION FILM MODE	5 P	AUTO	E 2
FILM MODE	2		100
KEYBOARD CONTROL	6		
DATE AND TIME			
SCHEDULE			
MONITOR ID DDC/CI	2		1.1
ADVANCED OPTION RESET			
HEAT STATUS SMART POWER			

FILM MODE *: INPUT HDMI1,2(HDMI INPUT MODE-HD), CVI, VIDEO<S>, VIDEO only

Selects Film mode function.

AUTO: Enable the Film mode function. This mode is better suited for movies, which is converted 24 Frames/sec source to DVD Video. We recommend to select "PROGRESSIVE" in "SCAN CONVERSION". OFF: Disable the Film mode function. This mode is better suited for Broadcasting or VCR source.

■ IR CONTROL

Selects the operation mode of the remote controller when multiple BDL4635E monitors are connected via RS-232C

The item in this menu will become effective by pressing "SET" button on the selected item. NORMAL: The monitor will be controlled normally by remote controller.

PRIMARY: The first BDL4635E monitor of those multi-connected via RS-232C is designated as PRIMARY. SECONDARY: BDL4635E monitors other than the first one multi-connected via RS-232C are designated as SECONDARY.

LOCK: Disable the monitor control by infrared remote controller.

Keep pressing "DISPLAY" button during 5 sec or more, this setting will return to "NORMAL".

KEYBOARD CONTROL

Selects the operation mode of the keyboard control. Select "YES" to disable the keyboard. Select "NO" to enable the keyboard.

PHILIPS

	ADVANCED OPTION:		
	GAMMA SELECTION		
1	SCAN MODE		
-			
	FILM MODE		
-			
-			
	DATE AND TIME		
- 1	HEAT STATUS		
	SMART POWER		
-	ADVANCED OPTION RESET		

60	ADVANCED OPTION: INPUT RESOLUTION			
	BLACK LEVEL EXPANSION			14
	GAMMA SELECTION		SGAMMA	-
- 21	SCAN MODE		OVERSCAN	~
22.2	SCAN CONVERSION		PROGRESSIVE	15
	FILM MODE		AUTO	15
-	IR CONTROL	- 15		
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	SMART POWER			
	ADVANCED OPTION RESET			
1.11				

3	ADVANCED OPTION: INPUT RESOLUTION			
-	BLACK LEVEL EXPANSION		N/A	1
	GAMMA SELECTION		SGAMMA	
1				
	SCAN CONVERSION		PROGRESSIVE	
	FILM MODE IR CONTROL	1		1
	KEYBOARD CONTROL	<pre></pre>		
	TILING	- 5		
1				
	MONITOR ID			
-				
4	SMART POWER			

TILING

TILING demonstrates multiple screens. This feature provides a single large screen using up to 25 monitors. It will be able to divide up to 5 each H and V.

This requires you to feed the PC output into each of the monitors through a distributor.

H Monitors: Select number of horizontal monitors

V Monitors: Select number of vertical monitors

POSITION: Select a position to expand the screen.

FRAME COMP: Works in tandem with TILING to compensate for the width of the tile bezels in order to accurately display the image.

ENABLE: Select "YES", the monitor will expand the selected position.

PIP and STILL will be disabled when "TILING" is activated.

DATE AND TIME

Adjusts the current date and time for internal clock. You should set this function when you use "SCHEDULE".

SCHEDULE

Programs the monitor's working schedule. Schedule the power on and power off with hour and a day of the week. Also sets the input port. This OSD can't remove except EXIT.

	ADVANCED OFTION:			
	INPUT RESOLUTION	- 5		2
	BLACK LEVEL EXPANSION GAMMA SELECTION	- 5	S GAMMA	
2	SCAN MODE		OVERSCAN	
	SCAN CONVERSION		PROGRESSIVE	
	FILM MODE		AUTO	
2	IR CONTROL			
a				
	DATE AND TIME			
- 1				
	DDC/CI			
	HEAT STATUS SMART POWER			
	ADVANCED OPTION RESET			
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PHILIPS

MONITOR ID

ID numbers for remote control are assigned to BDL4635E monitors that are multi-connected via RS-232C. ID numbers I to 26 are selectable.

DDC/CI

Use to turn ON or OFF the DDC/CI communication function. Select ON for normal use.

	HEAT ST SMART I ADVANC	ED OPTION RESET	-		
<u>91</u>	Sel	20 A4	823	Reth	Cut Cut
PH	ILIPS	ED : OPTION :			

HEAT STATUS

HEAT STATUS allows you to watch the thermal status at any time via the OSD menu and/or via RS232 commands. The indicated temperature has a accuracy of 3 degrees (plus and minus).. Press "SET" button to enter the submenu to monitor the heat status. Press "EXIT" button to cancel and then return the previous menu.

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SMART POWER

Selecting SMART POWER allows you to choose a certain level of power saving condition. Select "OFF" to set the system in normal power condition Select "MEDIUM" to set the system in medium level power saving status. Select "HIGH" to set the system in high level power saving status Press "EXIT" button to cancel and then return the previous menu.

4	ADVANCED OPTION: INPUT RESOLUTION			
	BLACK LEVEL EXPANSION		N/A	1
	GAMMA SELECTION		SGAMMA	1
-	SCAN MODE		OVERSCAN	18
	SCAN CONVERSION			
-				
1	TILING			
_	DATE AND TIME			
		19		
	MONITOR ID DOC/CI			
	HEAT STATUS			
		10		
	SMART POWER			× .
9Y				

ADVANCED OPTION RESET

Selecting ADVANCED OPTION RESET allows you to reset all OSD settings from ADVANCED OPTION settings, except for GAMMA SELECTION, DATE AND TIME, SCHEDULE, HDMI I INPUT MODE, HDMI 2 INPUT MODE, MONITOR ID, and DDC/CI.

Select "YES" and press "SET" button to restore the factory preset data.

Press "EXIT" button to cancel and then return the previous menu.

GAMMA SELECTION is reset when carrying out the PICTURE RESET in the PICTURE.

NOTE

NOTE I: IMAGE PERSISTENCE

Please be aware that LCD Technology may experience a phenomena known as Image Persistence. Image Persistence occurs when residual or "ghost" image of a previous image remains visible on the screen. Unlike CRT monitors, LCD monitors' image persistence is not permanent, but constant images being displayed for a long period of time should be avoided. To alleviate image persistence, turn off the monitor for as long as the previous image was displayed. For example, if an image was on the monitor for one hour and a residual image remains, the monitor should be turned off for one hour to erase the image. As with all personal display devices, PHILIPS recommends displaying moving images and using a moving panel saving at regular intervals whenever the screen is idle or turning off the monitor when not in use.

Please set "POWER SAVE", "PANEL SAVING", "DATE AND TIME" and "SCHEDULE" functions to further reduce the risk of Image persistence.

For long life use of Public Display

< Image Sticking of LCD Panel >

When LCD panel is operated continuously for long hours, a trace of electric charge remains near the electrode inside LCD, and residual or "ghost" image of previous image may be observed. (Image Persistence)

Image Persistence is not permanent, but when fixed image is displayed for long period, ionic impurities inside LCD are accumulated along the displayed image, and it is observed permanently. (Image Sticking)

< Recommendations >

For preventing the fast transition to Image Sticking, and for longer life usage of LCD, following are recommended.

- 1. Fixed image should not be displayed for long period, and changed to another images with short cycle.
- 2. In case a fixed image is displayed for a long period, it is advised to activate the pixel shift feature that will periodically move the image in four directions
- 3. When not in use, please turn of the monitor with your remote control, or use the Power Management or use the Schedule function of monitor.

 Reducing the environmental temperature will increase the life of your monitor. When Protection board (glass, acryl) is installed over the LCD surface, enclosed into the box / wall, or stack the monitor, please utilize the temperature sensors inside monitor.

To reduce the environmental temperature, the monitor should be set Low Brightness or Cooling Fan "ON" by using Screen sever Function.

5. Please use "Panel saving Mode" of monitor.

NOTE 2: HOW TO SETUP SCHEDULE

Using the "SCHEDULE" function allows you to set up to seven different scheduled time intervals when the LCD Monitor will be activated. You can select the time the monitor turns on and turns off, the day of week the monitor is activated, and which input source the monitor will use for each scheduled activation period. A check mark in the box next to the number of the schedule indicates that the selected schedule is in effect.

To select which schedule to set, use the up/down arrows to move the number (1 to 7) of the schedule.

Use the (+) and (-) buttons to move the cursor horizontally within the particular schedule. Use the (\blacktriangle) and (\blacktriangledown) buttons to increase time and select input port. The "SET" button is used to make a selection.

If you create a schedule but do not want to use a power on time, select "--" in the "ON" time slot.

If you do not want to use a power off time select "--" in the OFF time slot.

If there is no input selected ("--" showing in the input spot) the input from the previous schedule will be used.

The selection of EVERY DAY within a schedule takes priority over other schedules that are set up to operate weekly. When schedules are overlapping, scheduled Power ON time has priority over scheduled Power OFF time.

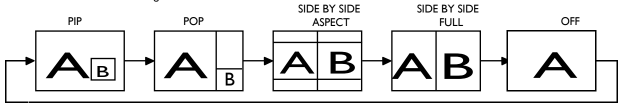
If there are two schedules programmed for the same time, then the highest numbered schedule has priority. When the "SLEEP TIMER" is set, the "SCHEDULE" function is disabled.

NOTE 3: "PIP", "POP" and "SIDE BY SIDE"

The following table shows the combination of signal inputs under which the "PIP" and "POP" modes function. These modes do not function, however, when the screen size is "CUSTOM" or "REAL".

		HDMI I	HDMI 2	PC-A	CVI	VIDEO <s></s>	VIDEO	
MAIN	HDMI I	×	×	×	×	0	0	
	HDMI 2	×	×	×	×	0	0	O: Supported
	PC-A	×	×	×	×	0	0	×: Not supported
	CVI	×	×	×	×	0	0	
	VIDEO <s></s>	0	0	0	0	×	×	
	VIDEO	0	0	0	0	×	×	

Press the "PIP ON/OFF" buttons on the remote control to change between "PIP", "POP" and "SIDE BY SIDE" mode as shown in the diagram below.



"PIP", "POP" mode resolution (Reference)

\lhd SMALL \triangleright	: 320 dots X 240 dots
\triangleleft middle \triangleright	: 480 dots X 320 dots
\lhd LARGE \triangleright	: 640 dots X 480 dots
	: 320 dots X 240 dots

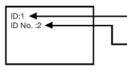
< Remote control numbering function >

By connecting multiple BDL4635E monitors using RS-232C cables, you can control any one monitor or all the monitors by one remote controller.

- I. Assign arbitrary ID number to each of multi-connected BDL4635E monitors using MONITOR ID. ID numbers I
 - to 26 are selectable.

It is recommended to assign sequential ID numbers from I and up.

- 2. The remote control mode of the first BDL4635E monitor is set to PRIMARY and those of the other monitors are set to SECONDARY.
- 3. When you direct the remote controller at the remote control signal sensor of the PRIMARY monitor and press the DISPLAY button on the remote controller, the ID selection OSD appears at the upper left of the screen.



ID number of the currently viewed monitor

Select the ID number of the monitor you want to control using the +/- button on the remote controller. The ID of the monitor you want to control is displayed at the upper left of its screen. By selecting ALL, you can control all the multi-connected monitors.

4. Direct the remote controller at the remote control signal sensor of the PRIMARY monitor. OSD appears on the monitor having the ID number you selected.

NOTE:

When the ID selection OSD is being displayed on the PRIMARY monitor, press the DISPLAY button on the remote controller again to cancel the ID selection OSD and then control the monitor you selected.

HINT:

If you set the remote control mode wrongly and remote control operation becomes unavailable, press EXIT button on the control panel of the monitor to display the OSD screen and change the remote control mode using ADVANCED OPTION. By pressing and holding down the DISPLAY button on the remote control for 5 seconds or longer, the remote control mode is initialized to NORMAL.

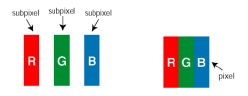
Pixel defect policy BDL4635E

Philips strives to deliver the highest quality products. We use some of the industry's most advanced manufacturing processes and practice stringent quality control. However, pixel or sub-pixel defects on the PDP / TFT panels used in LCD- displays are sometimes unavoidable. No manufacturer can guarantee that all panels will be free from pixel defects, but Philips guarantees that any LCD- displays with an unacceptable number of defects will be repaired during the warranty period in line with your local guarantee conditions.

This notice explains the different types of pixel defects and defines the acceptable defect level for the BDL4635E LCD screen. In order to qualify for repair under warranty, the number of pixel defects must exceed a certain level which is given in the reference table. If the LCD screen is within specification a warranty exchange / claim back will be refused. Additionally, because some types or combinations of pixel defects are more noticeable than others, Philips sets even higher quality standards for those.

Pixels and Sub-pixels

A pixel, or picture element, is composed of three sub-pixels in the primary colors of red, green and blue. Many pixels together form an image. When all sub-pixels of a pixel are lit, the three colored sub-pixels together appear as a single white pixel. When all are dark, the three colored sub-pixels together appear as a single black pixel. Other combinations of lit and dark sub-pixels appear as single pixels of other colors.



Types of Pixel Defects + Dot definition

Pixel and sub-pixel defects appear on the screen in different ways. There are three categories of pixel defects and several types of sub-pixel defects within each category.

Dot definition = What is a defective "Dot" ?:

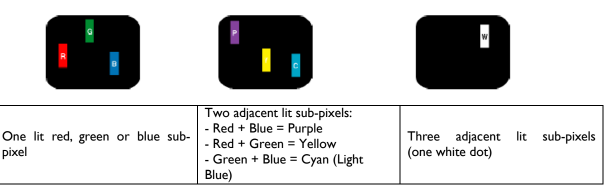
One or more defective, adjacent sub-pixel are defined as one "dot". The no. of defective sub-pixels are not relevant to define a defective dot. This means that a defective dot can consist of one, two or three defective sub-pixels which can be dark or lit.



• One dot = One Pixel; consists of three sub-pixels of Red; Green and Blue

Bright Dot Defects

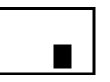
Bright dot defects appear as pixels or sub-pixels that are always lit or "on". These are the examples of bright dot defects:

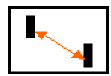


Dark Dot Defects

Black dot defects appear as pixels or sub-pixels that are always dark or "off". These are the examples of black dot defects:







One dark dot Two adjacent dark dots= I pair of dark dots	Two dark dots, specifications defines the minimum distance between dark dots
---	--

Proximity of Pixel Defects

Because pixel and sub-pixels defects of the same type that are nearby one another may be more noticeable, Philips also specifies tolerances for the proximity of pixel defects. In the table below you can find specifications about:

- Allowed amount of adjacent dark dots = (adjacent dark dots = I pair of dark dots)
- Minimum distance between dark dots
- Total no. of all defective dots

Pixel Defect Tolerances

In order to qualify for repair due to pixel defects during the warranty period, a PDP / TFT panel in a Philips LCD- display must have pixel or sub-pixel defects exceeding the tolerances listed in the following table.

BDL4635E
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7
9
3
I
NA
9
10

Note:

* I or 2 adjacent sub pixel defects = I dot defect

Features

Full HD LCD display 1920x1080p

This display has a resolution that is referred to as Full HD. The state-of-the-art LCD screen technology has the full high-definition widescreen resolution of 1080 progressive lines, each with 1920 pixels. This allows the best possible picture quality for HD input signals with up to 1080 lines. It produces brilliant flicker-free progressive scan pictures with optimum brightness and superb colors. This vibrant and sharp image will provide you with an enhanced viewing experience.

Zoom function for tiled matrix

The internal zoom function enables easy implementation of a video wall matrix, without the need for expensive external equipment. Capable of a vidiwall of 25 displays by dividing up to 5 displays each horizontally and vertically.

Network controllability: RS232

Network controllability allows user to control and adjust monitors remotely through RS232 protocol.

SmartPower

The backlight intensity can be controlled and pre-set by the system to reduce the power consumption by up to 50%, which saves substantially on energy costs.

Advanced anti image sticking

Static images left on-screen for extended periods of time may leave a "ghost image" or image sticking effect on LCD displays. Although image sticking in LCD displays is not permanent, you want to prevent this to happen, especially in locations where content is shown 24/7.

Compliant with RoHS standards

Philips designs and produces display products in compliance with strict Restriction of Hazardous Substances (RoHS) standards that restrict lead and other toxic substances that can harm the environment.

Troubleshooting

No picture

- The signal cable should be completely connected to the graphics card/computer.
- The graphics card should be completely seated in its slot.
- Front Power Switch and computer power switch should be in the ON position.
- Check to make sure that a supported mode has been selected on the graphics card or system being used. (Please consult graphics card or system manual to change graphics mode.)
- Check the monitor and your graphics card with respect to compatibility and recommended settings.
- Check the signal cable connector for bent or pushed-in pins.
- If nothing is displayed on the screen when HDCP device is connected, reset the power of the device.

Power Button does not respond

• Unplug the power cord of the monitor from the AC outlet to turn off and reset the monitor.

Image persistence

• Please be aware that LCD Technology may experience a phenomenon known as Image Persistence. Image Persistence occurs when a residual or "ghost" image of a previous image remains visible on the screen. Unlike CRT monitors, LCD monitors' image persistence is not permanent, but constant images being displayed for a long period of time should be avoided. To alleviate image persistence, turn off the monitor for as long as the previous image was displayed. For example,

if an image was on the monitor for one hour and a residual image remains, the monitor should be turned off for one hour to erase the image.

NOTE:

As with all personal display devices, PHILIPS recommends displaying moving images and using a moving panel saving at regular intervals whenever the screen is idle or turning off the monitor when not in use.

Image is unstable, unfocused or swimming is apparent

- Signal cable should be completely attached to the computer.
- Use the OSD Image Adjust controls to focus and adjust display by increasing or decreasing the fine adjustment. When the display mode is changed, the OSD Image Adjust settings may need to be re-adjusted.
- Check the monitor and your graphics card with respect to compatibility and recommended signal timings.
- If your text is garbled, change the video mode to non-interlace and use 60 Hz refresh rate.

Image of component signal is greenish

• Check to see if the CVI input connector is selected.

LED on monitor is not lit (no green or red color can be seen)

- Power Switch should be in the ON position and power cord should be connected.
- Make certain the computer is not in a power-saving mode (touch the keyboard or mouse).

RED LED on monitor is blinking

• A certain failure might have occurred, please contact your nearest authorized PHILIPS service facility.

Display image is not sized properly

- Use the OSD Image Adjust controls to increase or decrease the coarse adjustment.
- Check to make sure that a supported mode has been selected on the graphics card or system being used. (Please consult graphics card or system manual to change graphics mode.)

Advanced anti image sticking

• static images left on-screen for extended periods of time may leave a "ghost image" or image sticking effect on LCD displays. Although image sticking in LCD displays is not permanent, you want to prevent this to happen, especially in locations where content is shown almost 24/7.

Selected resolution is not displayed properly

• Use OSD Display Mode to enter Information menu and confirm that the appropriate resolution has been selected. If not, select corresponding option.

No Sound

- Check to see if speaker cable is properly connected.
- Check to see if mute is activated.
- Check to see if volume is set at minimum.

Remote Control doesn't work

- Check the Remote Control's batteries status.
- Check if batteries are inserted correctly.
- Check if the Remote Control is pointing at the monitor's remote sensor.

"SCHEDULE"/"SLEEP TIMER" function is not working properly

- The "SCHEDULE" function will be disabled when the "SLEEP TIMER" is set.
- If the "Sleep timer" function is enabled and the power to the LCD monitor is turned off if the power supply is interrupted unexpectedly, then the "SLEEP TIMER" will be reset.

Stripe Noise

Either light vertical or horizontal stripes may appear, depending on the specific display pattern. This is no product fault or degradation.

"NO SIGNAL" is displayed on the screen

Image may not be displayed right after HDCP device is connected.

Specifications

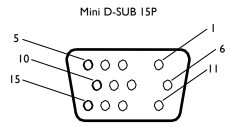
roduct Specifications		Analog Input	Digital Input
LCD Module	Diagonal: Pixel Pitch: Resolution:	46" / 116.8 cm 0.53025 mm 1920 × 1080 dots	
	Color:	Over 16 million colors (depending on video card used)	
	Brightness:	450 cd/m2 (typ.)	
	Contrast Ratio:	4000:1 (typ.) 8 ms (typ. G to G)	
	View Angle:	Up and Down 178°, Left and Right 178° (typ.) @CR>10	
	n View Distance	1100 mm / 43.34 inches	
Frequency	Horizontal: Vertical:	15.625 / 15.734, 31.5 - 91.1 kHz 50.0 / 58.0 - 85.0 Hz	
Pixel Clock	ver treat.	13.5 -165.0 MHz	25.0 -165.0 MHz
Viewable Size		1018.08 x 572.67 mm / 40.1 x 22.5 inches	
Input Signal			
PC-Input:	Video:	Analog RGB Video: 0.7 Vp-p	TMDS
		Input impedance 75 ohm	÷ 5 (0.2)()
	Sync:	Separate HV sync: TTL level (Pos./Neg.), Sync-on-green, C Input Impedance 2.2K ohm	omposite Sync (0.3 vp-p)
	Input-terminal:	BNC (R,G,B,H,V), 15 Pin Mini D-sub	HDMI
VIDEO Input:	put tou.	Composite: I.0 Vp-p	
		Input impedance 75ohm BNC and RCA-PINJACK-INPU	T Y/C
		Y: I.0 Vp-p C: 0.286 Vp-p Input	
		Impedance 75 ohm S-TERMINAL-INPUT	
		Component: I.0 / 0.7 Vp-p	
AUDIO Input:		Input Impedance 75 ohm BNC-INPUT RCA PIN-JACK L/R INPUT x 2, STEREO Mini Jack INPUT	× I
RS-232C:	In:	9 Pin Mini D-sub	~ 1
Output Signal			
PC-Output:	Video:	Analog RGB Video: 0.7 Vp-p with 75 ohm terminated	
	Sync:	Separate HV sync: TTL level (Pos./Neg.)	
	utput-terminal:	15 Pin Mini D-sub	
VIDEO Output:		BNC-OUTPUT x I, Composite I.0 Vp-p with 75 ohm ter	
AUDIO Output:		RCA PIN-JACK L/R OUTPUT x I, 0.15 Vrms with 47k oh	m terminated
Speaker Output: RS-232C:	Out	External Speaker Jack 7 W + 7 W (8 ohm)	
Resolutions Supported	Out.	9 Pin Mini D-sub 640 x 480 at 60 Hz to 85 Hz	
Resolutions Supported		800 x 600 at 50 Hz, 60Hz to 85 Hz	
		1024 x 768 at 50 Hz, 60Hz to 85 Hz	
		1280 x 768 at 50 Hz, 60Hz to 85 Hz	
		1360 x 768 at 50 Hz, 60Hz to 85 Hz	
		1280 x 1024 at 60Hz to 85 Hz	
		1600 × 1200 at 60 Hz	
		1920 × 1080 at 60Hz*	
		* Recommended Resolution	720 1000: 1000
Power Supply		NTSC,PAL,SECAM,4.43NTSC,PAL60 Component:480i,48 3.0 - 1.3 A @100 - 240 V AC, 50 / 60 Hz	30p,720p,1080i,1080p
Power Consumption		Max 285 W	
	Power Save:	Less than IW (under Power Saving Mode "ECO"; Power butt	on OFF/Main power switch ON)
Operational	Temperature:	Landscape: 5 - 40 °C / 41-104 °F, Portrait : 5 - 35 °C / 41	- 95 °F
Environment	Humidity:	20 - 80 % (Without condensation)	
Storage Environment	Temperature:	-20 - 60 °C / -4 - 140 °F) recording over 40°C
Environment Dimension Net	Humidity: without stand:	10 - 90% (Without condensation)/90%-3.5%x(Temp-40°C 1122 mm (W) x 663 mm (H) x 136.3 mm (D) / 44.17" (W)	
		1122 mm (W) x 703.1 mm (H) x 404.7 mm (D) / 44.17" (W)	
'	Gross:	1285 mm (W) x 885 mm (H) x 275 mm (D) / 50.59" (W) x	
Veight Net		64.8 lbs / 29.1 kg	
		68.6 lbs / 31.1 kg	
G	ross:	86.4 lbs / 36.7 kg	
Mall mounting interface		12 Holes (100 mm pitches) Optional Multi-purpose Fix Mount	
Wall mounting interface		UL60950-1/C-UL/EN60950-1/FCC-A/EN55022-A/EN5502	24/EN61000-3-2/EN61000-3-3 /CE
-	Guidelines		
Complied Regulatory and G	Guidelines		
-	Guidelines	Support VESA DPMS convention VESA DDC2B, DDC/CI	
Complied Regulatory and C Power Management	Guidelines	Support VESA DPMS convention	
Complied Regulatory and C Power Management	Guidelines	Support VESA DPMS convention VESA DDC2B, DDC/CI	Cable, BNC TO RCA adapter x prevent from falling), Cable belt >

Note: Technical specifications are subject to change without notice.

Pin Assignment

1) Analog Video Signal Input (Mini D-SUB 15P): PC-A

Pin No	Name
	Video Signal Red
2	Video Signal Green
3	Video Signal Blue
4	GND
5	DDC-GND
6	Red-GND
7	Green-GND
8	Blue-GND
9	+5V (DDC)
10	SYNC-GND
11	GND
12	DDC-SDA
13	H-SYNC
14	V-SYNC
15	DDC-SCL



2) S-VIDEO input (MINI DIN 4P): V I D E O <S>

Pin No	Name
I	GND
2	GND
3	Y (Luminance)
4	C (Chroma)

MINI DIN 4P

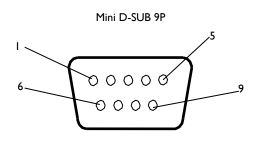


3) HDMI: HDMI I, HDMI 2

	Pi]				
Ι	TMDS Data2+	8	TMDS Data0 Shield	15	SCL	
2	TMDS Data2 Shield	9	TMDS Data0-	16	SDA	1 \
3	TMDS Data2-	10	TMDS Clock+	17	DDC/CEC Ground	
4	TMDS Data I +	11	TMDS Clock Shield	18	+5V Power	
5	TMDS Data I Shield	12	TMDS Clock-	19	Hot Plug Detect	
6	TMDS Data I -	13	CEC			
7	TMDS Data0+	14	Reserved (N.C. on device)			2 18

4) RS-232C input/output

Pin No	Name
Ι	NC
2	RXD
3	TXD
4	NC
5	GND
6	NC
7	RTS
8	CTS
9	NC



Specifications are subject to change without notice.

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