8 ഋ 10 9 ₽ 4 15 16 22 8 8 07 07 07 08 8 8 6 Ξ 4 5 Output (RCA) to Other AV Equipment DTV Setting (Adjustment main-item) When Connecting to a Coax Cable Input (RCA) from other Equipment 3. REMOTE CONTROL FUNCTION Connecting to Other Equipment Connect Power ------2. FRONT PANEL CONTROL -----4. INSTALLATION GUIDE Product Specifications Contents/Accessories Controls & Functions 5. BASIC FUNCTIONS 1. INTRODUCTION Mode(SOURCE) Overview ------Channel Search 6. OSD SETTINGS Volume Setting Panel Control **OSD** Setting Input/Output Power Signal Mute Setting AV1 Setting DTV Setting AV2 Setting CONTENTS: TV Setting VGA Input 2. Ensure the Voltage on the main socket is the same as specified on the unit. (2) This device must accept any interference received, including interference that 2. To comply with the FCC RF exposure compliance requirments , no change 1. Ensure the plug is securely plugged into the main socket before operating In case of the following emergencies, remove plug from the main socket responsible for compliance could void the user's authority to operate the This device complies with part 15 of the FCC RULES. Operations is subject to to the antenna or the device is permitted. Any change to the antenna or The exclamation point within an equilater triangle is intended to alert the user to the presence of important operating and maintenace (servicing) instruction in the literature accopmpanying the appliance. The lighting flash with Arrowhead Symbol within an equilateral transgios is intended to aider the user to hep preserveo of "unisulated " dangeros voltage" within the product's endosure that may be of sufficient magnude to consistue a risk of electics shock to previse. 1. The changes or modifications not expressly approved by the party the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device. 4. Ensure the battery is correctly installed before using the unit. 2. Any form of foreign objects dropped inside the enclosure. 3. Use parts only manufactured by the unit manufacturers. (1) This device may not cause harmful interference and 4. Unit unable to operate under normal operation. 3. Unit is being exposed to rain and/or water. $\langle \cdot \rangle$ Ś may cause undesirable operation. CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER - SERVICEABLE PATSI INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL 1. Plug or cables are damaged. CAUTION RISK OF ELECTRIC SHOCK the following two conditions: Safety Precautions: e quipme nt. immediately: the unit. Notices:

| 1. INTRODUCTION: | Overview : | | New technology in LCD monitors allows the enjoyment of a higher quality picture | display and higher brightness; lighter in weight and slimmer body design, power | saving capabilities and low radiation, giving you a safe, relaxing and environmental- | friendly visual enjoyment. | | Our product uses high quality original imported 15.4 inches 16.9 colored | "Active Matrix TFT". The Active Matrix TFT high decoding capabilities enable | display of complicated or high quality images, presenting a vivid visual reproduction | anu beauriuti visuari uispiay. Intoriporateu wirit a user-interiuty menu, anowing easy customization to user preferences | | The unit comes with built-in screen display controls when used with the remote | control, allowing you to make changes to the settings. It even support the use of 2 | channel wireless headphones, therefore you do not need to worry that the volume | coming out from the monitor will disturb other people. | | | | | | | | | | | | 5 | |
|------------------|------------|--|---|---|---|--|--------------------------------|--|--|---|---|-------------------------------|--|---|---|--|--|------------|---|---------------------------|------------|--|---|--------------------|--|--|--|---|--|
| CONTENTS: | | UIV Setting (Brightness/Contrast/Saturation) | DTV Setting (Hue/SPDIF Output) | DTV Setting (Channel main-item) 20 | DTV Setting (TV Source/Auto Program) 21 | DTV Setting (Manual Program/Channel List) 22 | DTV Setting (Favorite List) 23 | DTV Setting (Closed Caption main-item/Caption) 24 | DTV Setting (Service Tyne/ontions) | DTV Setting (V-chin main-item/V-Chin I ock) | DTV Setting (Parental Guide/MPAA Rating/Change PIN) 27 | DTV Setting (Setup main-item) | DTV Setting (OSD Language/Time Zone)29 | DTV Setting (OSD Onacity/OSD Timeout/All Beset) | DTV Setting (System Info/Electronic Program Guide/ | Andio Landia Andio Freezina) | | 8. ANNEX A | LCD Monitor Care & Cleaning Tips/Cleaning the LCD Monitor | Cleaning the Enclosure 33 | 9. ANNEX B | No. Diotrac (Canara Diotrac (Diotrac Elicitora Olicetaria) | No Picture/Snlowy Picture/Picture Filckers/No Sound/ Dometry Control and Working Instruction on without Dourse hutton 21 | 10. SPECIFICATIONS | | | | | |













| to customize the monitor settings. sources are in the correct mode. | refer press of the period press of the period press of the period press see chart below) | aar to confirm your selection. | You can adjust the sound characteristics to your preference. | To select the input signal " AV2 " mode by Main display of MODE button. | The "Zoom" setup lets you select the internal FULL/NORMAL/14:9 or ZOOM. | To select the input signal " AV " mode by AV1 Select of MODE button. | To change the on-screen display language, select OSD LANGUAGE. | Menu or list operations are canceled and the screen returns to the source screen. | |
|---|---|---|--|---|---|--|--|---|----------------|
| D" setting that enables you ettings, ensure all the video | ou menu win usplay on sore press "ENTER" button to e • /▲ select course settings. (| Picture adjust was show yellowing t | Volume Audio Adjust Volume Prebio Breaker Speaker Speaker | A/2 NTSC ■ 15 11 15 15 15 15 15 15 15 15 15 15 15 | M2 NTSC ■ 1 States 1 St | AV2 MISC AV2 Select AV2 Select AV2 Select | AV2 MTSC MTSC Monus Setting Monus Setting Antiguage | AV2 MTSC | AV2 NTSC 15 |
| 7. OSD Settings: This TV provides an "OS Note: Before adjusting se Management Setting : Dooro "MENU" & have | ruess werve button, or select "AV1 setting", and then press "SET₩//4/₩ AV2 Settings: | Alignment Alignment | Av2 MTSC MTSC MTSC Market Adjust Volume Adjust Volume Adjust Volume Adjust National Adjust National Adjust National Adjust National Adjust Market | AV2 NTSC (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | AV2 NTSC AV2 NTSC AV3 NTSC Main Display g AV1 B AV2 Belect g Av1 B | AV2 NTSC Main Disput Select Xo3 Beact Xo3 Beact Xo3 Beact Xo3 Beact | AV2 NTSC AV3 | AV2 NTSC MTSC Menu Setting OSD H Peating OSD Y Peating OSD Peating Menu Setting OSD Exit | AV2 NTSC |
| correct mode. | t setting, below) | ю | ld characteristics | II" AV1 " mode E button. | ou select the 1/4:9 or ZOOM. | 1" AV " mode button. | display NGUAGE. | canceled and the e screen. | |
| t te ⊐ | - 5 5 | lecti | no | aigne | lets) MAL | oDE | screen SD LA | ons are le sourc | |
| s you to customize the n video sources are in the | on screen, press or longer in to enter managemen ings. (Please see chart | ellowing bar to confirm your selecti | You can adjust the sour to your preference. | To select the input signs by Main display of MOD | The " Zoom " setup lets, internal F ULLNORMAL | To select the input signe by AV1 Select of MODE | To change the on-screen language, select OSD LA | Menu or list operations are screen returns to the source | |
| SD" setting that enables you to customize the n settings, ensure all the video sources are in the | don menu wiii dispirat ori screent, press oct d press "ENTER" button to enter managemen ≯/≰ select course settings. (Please see chart | Picture adjust was show yellowing bar to confirm your selecti | You can adjust the sour Aud to Adjust Volume Brass Trable Brass Br | Av1 wrsc To select the input signs Imput select by Main display of MOD Main Display ava | Avi hrsc The "Zoom" setup lets, Zoom toput Select a coom toput Select a coom | Avi nrsc To select the input sign by AV1 Select of MODE Solvert a solvert avi select of MODE | Avi nrsc To change the on-screen Menu Setting Menu Setting Set | Avi NTSC Menu or list operations are Menu are fitting screen returns to the source of | AV1 NTSC 14 |

At this menu, you can adjust the level settings related to the picture on TV.

OSD (DTV) Settings:

050 050

01 2

First time installation

6. OSD (DTV) Settings:

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| Sub-Item | Function description | Operation | Selection |
|---------------|---|--|----------------------|
| Brightness: | To adjust the brightness level of picture on TV. (fig1.2) | : increase the brightness level : decrease the brightness level | $0 \sim 100$ |
| Contrast: | To adjust the contrast level of picture on TV. (fig1.3) | increase the contrast level decrease the contrast level | $0 \sim 100$ |
| Saturation: | To change the saturation level on TV. (fig1.4) | increase the saturation level decrease the saturation level | $0 \sim 100$ |
| Hue: | To change the tint level of picture on TV. (fig1.5) | increase the hue leveldecrease the hue level | $0 \sim 100$ |
| SPDIF Output: | To select digital audio output format. (fig1.6) | / >: functions select | Dolby / PCM / Off |

A Select / Adp

OSD operation tip

refer to the following chapters in order so you can see how to operate our OSD menu. I beys to switch sub-function. After your change, you can press ENTER key to see your setting or just press MENU key to return to sub-items OSD layer. Please 3 .01 U There are five main items on the OSD menu and you can use $\blacktriangle/\checkmark$ keys to select these main items. When you sub-items have sub-function; you can select specific main item, and then the related sub-items will be shown on keys to select sub-items. Almost all monitor, please use \blacktriangleright keys and \blacktriangle / \blacktriangledown press ENTER key or > key to enter specific sub-function, and then use



Using \blacktriangleright key and \blacktriangle or \blacktriangledown key to select sub-items you want. Press ENTER key or **>** key to enter its sub-function and press **MENU** key to return

Adjustment main-menu.

Adjustment main-menu:

12

🕕 Menu - Exit

itt Select / Adjust

17

16

Dollby

SPDIF Outp

41

8

Brightness

3 .01

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| OSD (DTV) Settings: ^{Hue:} | The video hue parameter can be adjusted from 0 to 100 and the level will be increased / decreased at 1 directly when you use < or > key. The default number is 50. | SPIF Output: There are two kinds of digital audio output formats here to select. If your sound equipment supports digital audio output, you can select functions (Dolby / PCM) to perform with or key. Or mute works with Off function. | Ig.16 SDIF Output menu |
|--|---|---|---|
| OSD (DTV) Settings: Brightness: | In this menu, you can adjust video brightness parameter from 0 to 100 which is increased / decreased at 1 with \triangleleft or \blacktriangleright key directly. The default number is 50. | You can switch this sub-function with \triangleleft or key to adjust video contrast parameter from 0 to 100 increased at 1 directly. The default number is 50. | The video saturation parameter can be adjusted from 0 to 100 and the level will be increased / decreased at 1 directly when you use \triangleleft or \blacktriangleright key. The default number is 50. |

| D (DTV) Settings: | Source: | can reject the receiving mode of the TV rounce (AIB / ETD / UBC / TBC) with ENTED | and then the system will change the receiving frequency automatically according our selection. | Channel TV Source AIR Auto Pragram Digital | eartual program CH 00/ Channel list Favorite List | -⊕ Select / Adjust • • Menu : Exit Fig.2.2 TV Source menu | | o program is the system will automatically program local residue to the SCAN key, the system will automatically program local one into memory. Image: system will automatically program local one into memory. Image: system will automatically program local one into memory. Image: system will automatically program local one into memory. Image: system will automatically program local one into memory. Image: system will automatically program local one into memory. Image: system will automatically program local one into memory. Image: system will automatically program local one into memory. Image: system will automatical |
|-----------------------|---|---|--|---|---|---|---|---|
| Settings: OSD (DTV) S | ou can set TV system and scan the system you selected. (fig.2.1) TV Source: | Function description Operation Selection | select the receiving mode function the TV source AIR/STD/HRC Key and then the the TV source. (fig.2.2) | select auto scan program Function Digital Dig | scan specific digital >: increase the channel number AIR: annel. >: tecrease the channel number STD/HKC/IRC: g2.4) Enter key: switch to the channel CH 01-125 | show all digital channels Enter key: switch to the channel the listed stem keeps. (fig.2.5) FAV key: add in Favorite List | list the programs (DTV) $\blacktriangle/\checkmark$: select the program The programs U like. (fig.2.7) \checkmark/\checkmark : select the program Listed by user | el main-menu: Te se and ▲ or ♥ key to select sub-items you want. Press ENTER key specific sub-function to switch and press MENU key to return Channel menu.(1g.2.1) By pressing the E By pressing the E the fraction of the fraction of |
| OSD (DTV | At this menu , | Sub-Item | TV Source: | Auto Program: r | Manual Program: (| Channel List: 5 | Favorite 7 List: y | Chair Using main |

OSD (DTV) Settings:

Manual program:

In this menu, you can select the channel from CH 02 ~ 69 in AIR (CH 01 ~ 125 in STD /HRC/IRC) with or key, and switch to the channel by pressing **ENTER** key. You also know the quality for the channel form SNR bar when you are selecting.



Fig.2.4 Manual program menu

Channel List:

In this menu , all of the programs are listed here and you can add the program you want to Favorite List as a favorite program by pressing FAV key. You may also use \blacktriangle or \checkmark

key to switch to the program. It works with same function by pressing LIST key.



OSD (DTV) Settings:

Favorite List:

In this menu, you can see the favorite programs here which are selected in Channel List with **FAV** key (**fig.2.5**). You may also use \blacktriangle or \blacktriangledown key to switch to the favorite programs; likewise you can show this function directly by pressing **FAV** key on remote.



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| GS: COT Service TV set system options of digital closed caption. (fig3.1) set system options of digital closed caption. (fig3.1) Service TV Off to switch on/off Service1. Off to switch on/off Service1. Service1. Service1. Off to switch on/off Service1. Service1. <th> V) Settings: pe: am provides digital closed caption information, you can select Service1 ~ </th> <th>CCI ~ CC4 with 4 or > key and then Pressing ENTER key to activate.</th> <th>Caption On-Mute Service Service1 Options</th> <th>31</th> <th></th> <th>shu, you can select the related items of Options item with $▲$ or \forall key. To FER key or $▶$ key to enter the sub-function to adjust specific functions for potion (EIA-708 only) or press MENU key to return Closed Caption</th> <th>Closed Caption Exoretive Standboot</th> <th>Font Style Style1 F.G. Color White B.G. Color Black</th> <th>E.G. Opacity Solid B.G. Opacity Solid</th> <th>🕂 Select / Adjust 💿 Manu : Exit</th> <th>Fig.3.4 Options menu select which functions you want with ◀ or ▶ key and then pressing ENTI execute the function, whereas SETUP(DTV) key both to return the Options of to cancel the function you select.</th> <th>Sub-Item of Options Function</th> <th>Font Size Small / Standard / Large</th> <th>Nambed Fourt Style Style1 ~ Style7 rie Style1 ~ Style7</th> <th>ar White / Black / Red Blue / Cyan Dr. Yatlaw / Magenta</th> <th>adity solid White / Black / Red Adity Solid Blue / Cyan acty Solid Yellow / Magenta</th> <th>E.G. Onacity Solid / Transparent /</th> | V) Settings: pe: am provides digital closed caption information, you can select Service1 ~ | CCI ~ CC4 with 4 or > key and then Pressing ENTER key to activate. | Caption On-Mute Service Service1 Options | 31 | | shu, you can select the related items of Options item with $▲$ or \forall key. To FER key or $▶$ key to enter the sub-function to adjust specific functions for potion (EIA-708 only) or press MENU key to return Closed Caption | Closed Caption Exoretive Standboot | Font Style Style1 F.G. Color White B.G. Color Black | E.G. Opacity Solid B.G. Opacity Solid | 🕂 Select / Adjust 💿 Manu : Exit | Fig.3.4 Options menu select which functions you want with ◀ or ▶ key and then pressing ENTI execute the function, whereas SETUP(DTV) key both to return the Options of to cancel the function you select. | Sub-Item of Options Function | Font Size Small / Standard / Large | Nambed Fourt Style Style1 ~ Style7 rie Style1 ~ Style7 | ar White / Black / Red Blue / Cyan Dr. Yatlaw / Magenta | adity solid White / Black / Red Adity Solid Blue / Cyan acty Solid Yellow / Magenta | E.G. Onacity Solid / Transparent / |
|---|--|--|--|---|--|---|--|---|--|---------------------------------|--|------------------------------|------------------------------------|---|---|---|------------------------------------|
| GS: set system options of digital closed caption. (fig3 inion description Off to switch on/off caption function. | (DT OSD (DT Service T) If the progr | On / Off / On-Mute | Service1 ~ 6 CC1 ~ CC4 | (fig3.5) | nd ▲ or ▼ key sub-function Detions: | I. In this management of the set | | | | | key, and to ion. When II. You ca em mutes. key to item ai | Classed | | Font 9 | | Field Biological Biological Biolo | |
| | pptions of digital closed caption. (fig3 trion Operation | vitch on/off function. <pre></pre> / <pre>> : functions select</pre> | ed caption 608) service <pre>4/>: functions select</pre> | play options of \langle / \rangle : functions select sed caption \land / \lor : select the items in γ). (fig3.4) Options item | main-menu f sub-menu in this main-menu. Using ▶ key al ms you want. Press ENTER key or key to the we need Canton Press ENTER Level of the the | | Capition Off Service Type Service1 Options | | r‡: Select / Adjust 💿 Menu : Exit | .3.1 Closed Caption main-menu | select Close Caption display function with ◀ or ▶ ENTER key. It includes one more On-Mute functi iode, the system will show CC content when syst | Closed Capition | Caption On-Mute | Service Service1 | Options | | |

| OSD (DTV) Settings: oSD Language: | In this menu, you can select OSD language with ◀ or ▶ key, and the system provides 3 languages (English / Spanish / French) to choose. | Setup OSD Language English | OSD Opacity 100 | OSD Timeout 4 Sec. All Reset No | System Info. A0692C0200-067-090806 | | 17 Select / Holnst | Fig.5.2 OSD Language menu Time Zone: | In this menu, we provide 7 items for time zone (Central / Mountain / Pacific / Alaska / | | Contract | | OSD Language English | Time Zone Atlantic | OSD Opacity 100 | OSD Timeout 4 Sec. | All Reset No Sustain Info AnGOZOTODOL-057-090905 | | 🕂 Select / Adjust 💿 Menu : Exit | Fig.5.3 Time Zone menu |
|---------------------------------------|---|--|--|---|---|---------------------------------|--------------------|---|---|-------|--------------|-------------|----------------------|--------------------|-----------------|-----------------------|---|-------------------|---------------------------------|------------------------|
| ollows: (fig5.1) | Selection English / Spanish / Franch | Central / Mountain / Pacific / Alaska / Hawaii / Atlantic / Factern | 0 ~ 100 | 2sec / 4sec / 6sec | Yes / No | 1 | | ENTER key and press | | | | | | | | 10 | | | ĺ | |
| the functions are as f | Operation | <pre>/ >: the time zone select</pre> | / >: OSD Opacity select | / >: OSD Timeout select | ▲ / ▶ : select Yes or No | 1 | | vith ▲ or ◀ key, press switch the functions i | | | English | Atlantic | 100 | 4 Sec. | No | A069ZC0200-067-090800 | | 🔵 Menu : Exit | main-menu | |
| tings: stem operation setting, and | Function description System provides three of OSD Januages to select (fins 2) | We provide 7 items for time zone selection. (fig5.3) | To adjust the transparency of the OSD. (fig5.4) | To adjust OSD timeout function. (fig5.5) | To reload system default setting. (fig5.6) | System firmware version number. | tup main-menu: | select which sub-items you want w let be to enter the sub-function to NU key to return back. (fig5.1) | | Setup | OSD Language | Ó Time Zone | OSD Opacity | OSD Timeout | A All Reset | System Info. | | 🕂 Select / Adjust | Fig.5.1 Setup | 28 |
|) Set | and the second se | | 55 | ιï | | fo. | Set | or To ME | | | | | | | | | | | | |



| OSD Setting: magement setting: magement setting: ress "SETP*/ref" button to enter management setting: ref" ref" button to enter management setting: ref" ref" button to enter management setting: ref" ref" ref" button to enter management setting: ref" ref" ref" ref" ref" ref" ref" ref" | B. ANNEX A: B. ANNEX A: LCD Monitor Care & Cleaning Tips: To avoid possible shock hazard, be sure the LCD TV is turn off and unplugged from the main electrical outlet before cleaning. Do not use any form of solvents on the LCD monitor. | Cleaning the LCD Monitor: 1. Use a soft, clean & dry cloth to gently wipe off the dust on the LCD monitor. 2. Use a clean cloth dampened with water to wipe off the dirt. 3. Do not exert force when cleaning the LCD monitor. | Cleaning the Enclosure: 1. Use a soft, clean & dry cloth to gently wipe off the dust on the LCD monitor. 2. Use a clean cloth dampened with water to wipe off the dirt. 3. Do not exert force when cleaning the LCD monitor. | 33 |
|--|--|---|--|----|
| 7. OSD Settings: This TV provides an "OSD" setting that enables you to customize the monitor settings. Note: Before adjusting settings, ensure all the video sources are in the correct mode. Management Setting: Management Setting: Tess "MENU" button, OSD menu will display on screen, press "SET ≫/ ref" button to select "Management setting", and press "ENTER" button to enter management setting, then press "SET ≫/ ref" button to select "Management setting", and press "ENTER" button to enter management setting, then press "SET >> / ref" button to select "Management setting", and press "Enter" press "SET >> / ref" button to enter management setting, then press "SET >> / ref" button to enter manage | HF443KHZ VF55-9HZ AVF H43KHZ VF55-9HZ AVF HF443KHZ VF55-9HZ SEP 1 1024778 SP 1024778 SP SP SP 1 1024778 SP 1024778 SP SP SP 1 1024778 SP 1024778 SP SP SP 1 1024778 SP SP SP SP SP SP 1 1024778 SP SP SP SP SP SP 1 1024778 SP S | PIP Source TV PIP Mode ON PIP Mode ON PIP Mode ON PIP Mode OF OF PIP Mode OF PIP Mode OF PIP Mode VII TOSAKIA VE VE VE VE PIP Mode OF VII TOSAKIA VE VE VE VE OF OF VII TOSAKIA VE VE VE VE OF OF | | 32 |

| | ET | | | 0×800) | | | | 50 degrees | | | -D/A-Converter | nent/CVBS Input <mini-din>),</mini-din> | -IN (RCA) | | 2.8Mhz, Effective Angle:45° | Teet | 3.8Mhz, Effective Angle:45° | Teet | ch, Spanish, Chinese | h, Spanish) | anual, Remote Control, | onversion Cable, DC Power Harness, | inversion Cable, | Input Harness | l Cable | without prior notification | |
|------------------|---------------------|---|--|---------------------|----------------|------------------------------------|----------------|------------------------------------|-------------|--------------|----------------------|---|---------------------|-----------------|---|----------------------|-----------------------------|----------------------|----------------------|---------------------|------------------------|------------------------------------|--------------------|----------------------|---------------------|----------------------------|--|
| NS: | Active Matrix LCD-T | 15.4" (Diagonal) | 16:9 | 102,4000 Pixel (128 | 16.7 M | 500 cd/m ² | 500 :1 | H:<100 degrees, V: 5 | NTSC / ATSC | 2 x 3W | 96 kHz/24-Bit Audio- | 1x (S-Video/Compor | 1x VGA Input, 1x AV | 1x AV-OUT (RCA) | Channel 1: 2.3Mhz/2 | Effective Range:12 F | Channel 2: 3.2Mhz/3 | Effective Range:12 F | English, French, Dut | (DTV English, Frenc | Monitor, Operating M | Component Video C | Composite Video Co | IR Transmitter Audio | Antenna Coax Pigtai | are subjected to change | |
| 10. SPECIFICATIO | Panel Type | Display Size | Aspect Ratio | Resolution | Display Colors | Luminance | Contrast Ratio | View Angle | TV-System | Speakers | Audio DAC | Inputs | | Outputs | IR-Transmitter | | | REMOTE RANGE | OSD-Language | | Accessories | | | | | Noted: All specifications | |
| | | ving the problems using the guide below. If the | efective unit yourself. Do not endanger yourself | | | into the main socket and the power | | if it is properly connected to the | | source mode. | | / connected. | | , | nain socket is sumcient. kers or magnetic objects. | ectly set. | | | | | laced if necessary. | t remote sensor. | utton: | | | | |

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http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

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