料	号	352-3220002BR*	物料	名称	说明书	版	本	V01
国家/	订单		エ厂	型号	DH2271WH	客户	뒢号	DHL22-L200
规	格	·	比	例		客户	品牌	大华
设	ì† ·		核	准		日	期	
材	质	如下						
备注说明								

大小\材质: 做成折页式, 140x210mm 材质: 100gh双胶 折叠方式: 骑马钉 印刷要求: 双面印刷 A: 不可有溢墨及颜色不均等不良现象。 B: 裁边需完整。 C:字迹清晰, 不要有叠影现象。 D: 封面封底单面印刷



Safety Precautions and Maintenance

- 1 Unplug the monitor before cleaning it with a slightly damp cloth.
- Wiping the screen with a dry cloth is recommendable, and only during the power has been switched off.
- 3 Do not use alcohol or ammonia-based liquids.
- 4 This monitor is designed with ventilation holes on the cabinet back, please do not cover them or block it.
- 5 Also avoid placing the monitor near the electric heater or heater, including in an enclosed room with no ventilations.
- 6 Please do not insert any matter or spray any liquid on it.
- 7 Please do not position the monitor on unsafe space, if it falls, it may be damaged and may hurt the user.
- 8 Unplug the monitor if it is not going to be in use for an extended period of time
- 9 Please do not put heavy items on the monitor, or electric cord.
- 10 Please do not open the monitor back panel because the monitor contained high voltage current.

Contents

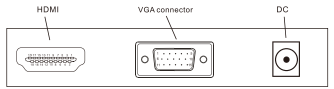
- A HDMI cord
- · Power adapter
- · A user manual instruction

Features:

- 16.7M high quality image colors
- Smart image screen setting OSD with simple layout and easy selection
- · Smart control interfaces for easy settings
- Auto function; when no settings are set, it will auto-adjust to optimum settings

Basic setup

a) Insert the VGA / HDMI cable (signal cord) to the PC graphic card (signal input).



The final ones will be based on the mass goods

- b) The adapter has a wide power voltage range; it can be used on AC 100-240 50/60Hz power supply.
- c) Connect the power adapter to the DC-IN Jack and to the power source in the room.
- d) Turn on the power source supply.
- e) To switch on the monitor, press the power control on/off key (first button from the bottom at the rear panel).

All specifications and information are subject to changes without further notice

Power indicator light

- Blue (green) light indicates the power is on.
- Blue (green) light indicates the signal is operating normally.
- Orange (yellow) flash indicates there is no input signal.

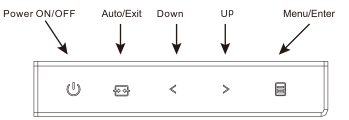


Screen image setups

• The Control panel at the rear have five keys to adjust the monitor settings with the aid of the Onscreen Display

The control panel buttons:

- Menu /Enter: Shows main choice menus
- < : Adjust the options move down or lower /Hot key (option)
- > : Adjust the options move up or higher /Hot key (option)
- Auto: Exit main menu, or when no menus auto adjust
- Power ON/OFF button



The final ones will be based on the mass goods

Adjustment settings

	Brightness Contrast	0-100	Backlight Adjustment. Contrast from Digital-register.
	Eco mode	Standard	Standard Mode.
		Text	Text Mode.
· .		Game	Game Mode.
		Movie	Movie Mode.
	DCR	Off	Disable dynamic contrast ratio.
		On	Enable dynamic contrast ratio.



Clock	0-100	Adjust picture Clock to reduce Vertical-Line noise.
Phase	0-100	Adjust Picture Phase to reduce Horizontal-Line noise.
Image Ratio	16:9	Select wide or16:9 format for display
H.Position	0-100	Adjust the horizontal position of the picture.
V.Position	0-100	Adjust the vertical position of the picture.



	Warm	6500K		
	Normal	7500K		
	Cool	9300K		
Color Temp.	sRGB	6500K		
	User	Red	0-100	
		Green	0-100	
		Blue	0-100	



Language	Ten languages	Select the OSD language
H Position	0-100	Adjust the horizontal position of OSD
V Position	0-100	Adjust the vertical position of OSD
Timeout	5-60	Adjust the OSD Timeout
Transparence	0-100	Adjust the transparence of OSD



Input Select	VGA/HDMI	Input port selection
Auto image adjust	Yes	Auto adjust the picture to default
Sharpness	0-100	Adjust picture sharpness
Color image adjust	Yes	Auto adjust color to default
Reset	Yes	Reset the menu to default

Troubleshooting

- 1. No Image on Screen
 - a) Check if the power button has been switched on.
 - b) Verify the brightness and contrast of the monitor is within the normal setting.
 - c) Check if the power indicator is flashing. If so this indicates that the monitor is not receiving the input signal.
 - d) If the signal indicator is notebook or laptop, make sure that the signal has been switched to screen mode.

2. Non-focus Image

a) Check if the image signal cable is inserted properly (upright position).

3. Flash Screen

- a) The power is insufficient to connect the monitor or too weak.
- To avoid magnetic field around the monitor, do not place these devices close to it. Such as speakers, fluorescence lightings, AC transformer, table fan, and etc.
- By pressing the Exit key, the Auto Adjust Image function will automatically apply optimizes settings to the display.

4. Wrong or Unusual Colour

- a) If red, green, blue, or any of the colour disappears, check to see if the signal cord is connected properly. If the plug is loosely connected it might cause bad connection.
- b) Try connecting to another PC for comparison.
- 5. The Whole Screen Appear Up and Down H-rolling Scan
 - a) Make sure that the input signal frequency is within 55 76Hz.
 - b) Re-tighten the signal cable.

6. How to Clean the Monitor

- a) Make sure that the monitor power has been switched off.
- b) Do not spray any liquid on the screen or the plastic panel directly.

7. When Cleaning the Screen

- a) Use clean, soft no fur materials to clean the screen.
- b) If it is still dirty, do add a little of non-ammonia liquid and non-alcohol glass cleanser to clean the screen.

- 8. When Cleaning the Plastic Panel
 - a) Use soft dry cloth.
 - b) To add a little of non-ammonia liquid and non-alcohol of nonabrasion cleanser to clean surface if it is still unclean.

Compatible Resolutions

27 "W Series				
Resolution	H-Frequency (KHz)	V-Frequency (Hz)		
720×400	31.47	70.0		
640×480	31.47	60.0		
640×480	37.86	72.8		
640×480	37.50	75.0		
800×600	37.87	60.0		
800×600	48.07	72.0		
800×600	46.87	75.0		
1024×768	48.36	60.0		
1024×768	56.48	70.0		
1024×768	60.02	75.0		
1280×1024	63.98	60.0		
1280×1024	79.97	75.0		
1440×900	55.47	60.0		
1440×900	55.94	60.0		
1680×1050	64.67	60.0		
1680×1050	65.29	60.0		
1920×1080	67.50	60.0		

SPECIFICATIONS:

Dimension	22"W		
Brightness	220 cd/m ²		
Color	16.7M		
Resolutions	1920x1080 pixels		
H-frequency	54~84.5KHz		
V-frequency	50 ~ 75Hz		
Power supply	12Vdc,2A		
Environment	Operation Temp: 0° - 50°C Humidity: 20%-90% Storage Temp: -20° - 60°C		

NOTES: These specifications are for reference only; please refer to final products specifications found on the giftbox.

-end-

