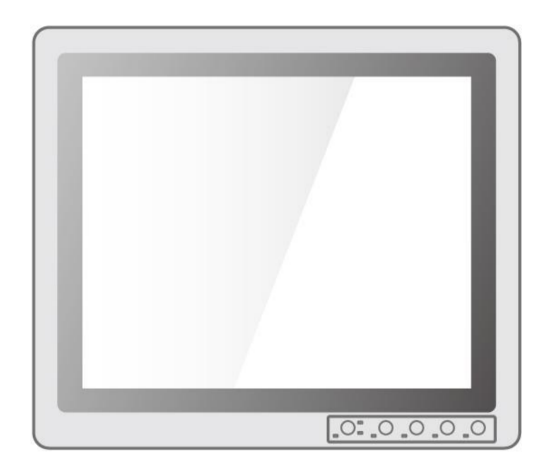


19" G-WIN Full IP67 Display R19L100-67FTP



User Manual

Version 1.0

Document Part Number: 91521110103X

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Preface

Copyright Notice

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Warranty

Our warranty guarantees that each of its products will be free from material and workmanship defects for a period of one year from the invoice date. If the customer discovers a defect, we will, at his/her option, repair or replace the defective product at no charge to the customer, provide it is returned during the warranty period of one year, with transportation charges prepaid. The returned product must be properly packaged in its original packaging to obtain warranty service. If the serial number and the product shipping data differ by over 30 days, the in-warranty service will be made according to the shipping date. In the serial numbers the third and fourth two digits give the year of manufacture, and the fifth digit means the month (e. g., with A for October, B for November and C for December). For example, the serial number 1W16Axxxxxxxxxx means October of year 2016.

Customer Service

We provide a service guide for any problem by the following steps: First, visit the website of our distributor to find the update information about the product. Second, contact with your distributor, sales representative, or our customer service center for technical support if you need additional assistance.

You may need the following information ready before you call:

- Product serial number
- Description of complete problem
- The exact wording of any error messages

In addition, free technical support is available from our engineers every business day. We are always ready to give advice on application requirements or specific information on the installation and operation of any of our products.

Advisory Conventions

Four types of advisories are used throughout the user manual to provide helpful information or to alert you to the potential for hardware damage or personal injury. These are Notes, Important, Cautions, and Warnings. The following is an example of each type of advisory.



Note:

A note is used to emphasize helpful information



Important:

An important note indicates information that is important for you to know.



Caution/ Attention

A Caution alert indicates potential damage to hardware and explains how to avoid the potential problem.

Unealerted' attention indique un dommage possible à l'équipement et explique comment éviter le problem potentiel.



Warning!/ Avertissement!

An Electrical Shock Warning indicates the potential harm from electrical hazards and how to avoid the potential problem.

Un Avertissement de Choc Électrique indique le potentiel de chocssur des emplacements électriques et comment éviterces problèmes.



Alternating Current / Mise à la Terre

The Protective Conductor Terminal (Earth Ground) symbol indicates the potential risk of serious electrical shock due to improper grounding. Le symbole de Miseà Terre indique le risqué potential de choc électrique grave à la terre incorrecte.

Safety Information

Warning!/ Avertissement!



Always completely disconnect the power cord from your chassis whenever you work with the hardware. Do not make connections while the power is on. Sensitive electronic components can be damaged by sudden power surges. Only experienced electronics personnel should open the PC chassis.

Toujours débrancher le cordon d'alimentation du chassis lorsque vous travaillez sur celui-ci. Ne pas brancher de connections lorsque l'alimentation est présente. Des composantes électroniques sensibles peuvent être endommagées par des sauts d'alimentation. Seulement du personnel expérimenté devrait ouvrir ces chassis.

Caution/ Attention



Always ground yourself to remove any static charge before touching the CPU card. Modern electronic devices are very sensitive to static electric charges. As a safety precaution, use a grounding wrist strap at all times. Place all electronic components in a static-dissipative surface or static-shielded bag when they are not in the chassis.

Toujours verifier votre mise à la terre afin d'éliminer toute charge statique avant de toucher la carte CPU. Les équipements électroniques moderns sont très sensibles aux décharges d'électricité statique. Toujours utiliser un bracelet de mise à la terre comme précaution. Placer toutes les composantes électroniques sur une surface conçue pour dissiper les charge, ou dans un sac anti-statique lorsqu'elles ne sont pas dans le chassis.

Safety Precautions

For your safety carefully read all the safety instructions before using the device. Keep this user manual for future reference.

- Always disconnect this equipment from any AC outlet before cleaning. Do not use liquid or spray detergents for cleaning. Use a damp cloth.
- For pluggable equipment, the power outlet must be installed near the equipment and must be easily accessible.
- Keep this equipment away from humidity.
- Put this equipment on a reliable surface during installation. Dropping it or letting it fall could cause damage.
- The openings on the enclosure are for air convection and to protect the equipment from overheating.



Caution/ Attention

Do not cover the openings!

- Before connecting the equipment to the power outlet make sure the voltage of the power source is correct.
- Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- If the equipment is not used for a long time, disconnect it from the power source to

avoid damage by transient over-voltage.

- Never pour any liquid into an opening. This could cause fire or electrical shock.
- Never open the equipment. For safety reasons, only qualified service personnel should open the equipment.
- All cautions and warnings on the equipment should be noted.



Caution/ Attention

Always ground yourself to remove any static charge before touching the board. Modern electronic devices are very sensitive to static electric charges. As a safety precaution, use a grounding wrist strap at all times. Place all electronic components in a static-dissipative surface or static-shielded bag when they are not in the chassis.

About This User Manual

This User Manual provides information about using the Winmate® G-WN Military Display. The documentation set provides information for specific user needs, and includes:

• **G-WIN IP67 Display User Manual** – contains detailed description on how to use the display, its components and features.

Models

Size	Model Name
19"	R19L100-67FTP



Note:

Some pictures in this manual are samples and can differ from actual product.

Document Revision History

Version	Date	Note
1.0	18-Jan-2019	New document release

Chapter 1: Introduction

This chapter gives you product overview, describes features and hardware specification. You will find all accessories that come with the display device in the packing list. Mechanical dimensions and drawings included in this chapter.

1.1 About G-WIN IP67 Display

Congratulations on purchasing Winmate® G-WIN IP67 Display. Winmate 19" IP67 Display is designed to meet IP67/NEMA 6 with dust water resistant protection and anti-corrosion feature, the display could fulfill even the highest demands of all-day field use and fit into a wide variety of applications, such as avionics military, marine etc.

1.2 Product Features

Winmate® G-WIN IP67 Display features:

- 19-inch 1280x1024 panel with ITO EMI shielding protection glass
- Totally sealed Full IP67 aluminum compact housing design
- Fanless, streamlined enclosure for highly efficient heat dissipation
- Front control membrane keys Lockable by software
- Full IP67 male connectors with external female cables
- -10 to 60°C wide operating temperature

1.3 Package Overview

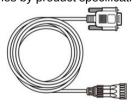
Carefully remove the box and unpack your display. Please check if all the items listed below are inside your package. If any of these items are missing or damaged contact us immediately.

Standard accessories:



Display

Varies by product specifications



VGA Cable

Part No. 944115010000



Quick Start
 Guide

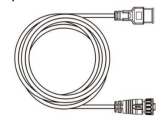
Part No. 91521110103X



USB Cable

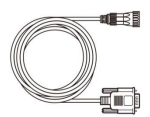
Part No. 948704010000

Optional Accessories:



HDMI Cable

Part No. 9490191190K0



RS232 Cable

Part No. 94G409010000



 AC Adapter 12V/ 50W

Part No. 90PO12050002



Power Cable

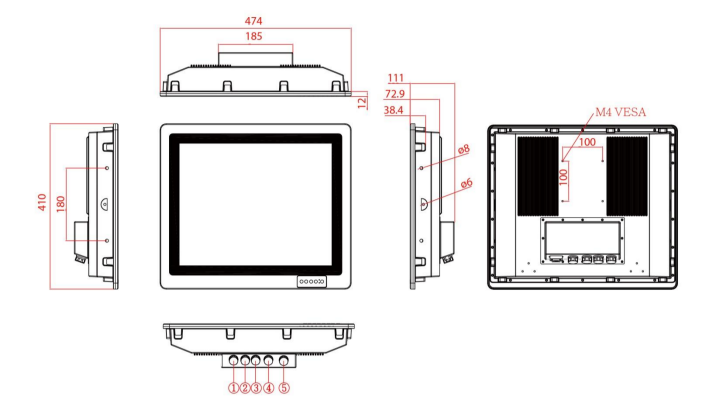
Part No. 94J003L020K1

1.4 Description of Parts

This section describes physical appearance of the G-WIN IP67 Display.

All dimensions shown in mm.

R19L100-67FTP

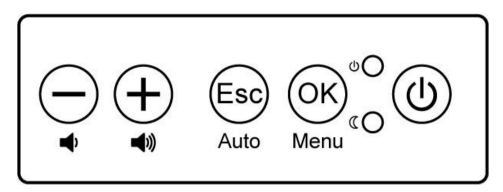


Item	Description
1	Power Input - Military grade lockable power connector (MS27467T9F98S) that accept 9-36V DC power input. Example: DC power supply.
2	USB for Touch – Connects touch to a monitor. <i>Example: A touch to a monitor.</i>
8	RS232 for Remote Control - Connects remote control to the monitor. Optional connector. Example: A remote control to a monitor.
4	VGA - Transmits video from a PC to a monitor. Example: A notebook PC to a monitor.
6	HDMI - Transmits video from a PC to a monitor. Optional connector. <i>Example: A notebook PC to a monitor.</i>

1.6 Physical Buttons

Physical buttons are located in front or on the rear side of the Display.

Physical Buttons



Icon	Function
	Decrease the value / Select up
+	Increase the value / Select down
(h)	Power switch
Esc	Exit / Auto adjustment
(OK)	Enter / Call main OSD menu

1.7 LED Indicators

LED indicators are located on the OSD control panel the rear side of the display.

Icon	Description	Function
ФО	Power Indicator	Lights up in "Green" when the monitor turn on
\mathbb{Q}	Stand by Indicator	Lights up in "Orange" when the device cannot detect any input source

Chapter 2: Installation

This chapter provides hardware installation instructions and mounting guide for all available mounting options. Pay attention to cautions and warning to avoid any damages

2.1 Cable Mounting Considerations

For a nice look and safe installation, make sure cables are neatly hidden behind the display.



Warning!/ Avertissement!

Observe all local installation requirements for connection cable type and protection level.

Suivre tous les règlements locaux d'installations, de câblage et niveaux de protection.



Warning!/ Avertissement!

Turn off the device and disconnect other peripherals before installation. Éteindre l'appareil et débrancher tous les périphériques avant l'installation.



Warning!/ Avertissement!

Follow mounting instructions and use recommended mounting hardware to avoid the risk of injury.

Suivez les instructions de montage et d'utilisation recommandé le matériel de montage pour éviter le risque de blessure.



Alternating Current !/ Mise a le Terre!

To prevent electrical shock, the Safety Ground location on the rear must be bonded to the local earth ground through a minimum 12 AWG wire as short as possible

Pour éviter les chocs électriques, l'emplacement de la prise terre à l'arrière doit être lié à terre locale, à travers un 12 AWG minimum et aussi court que possible.

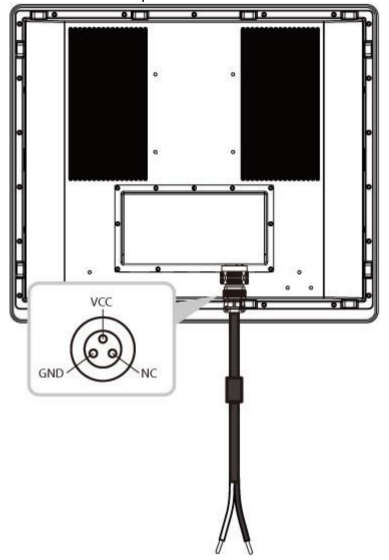
2.2 Connecting the Power

Safety Precautions:

- Do not use the adapter in a high moisture environment.
- Never touch the adapter with wet hands or foot.
- Allow adequate ventilation around adapter while using.
- Do not cover the adapter with paper or other objects that will reduce cooling.
- Do not use the adapter while it is inside a carrying case.
- Do not use the adapter if the cord is damaged.
- There are NO serviceable parts inside.
- Replace the unit if it is damaged or exposed to excess moisture.

Connecting to Power Source

- 1. Connect a power cable to military power connector located on the back side of the display.
- 2. Connect open wires to the source of power.





Warning!/ Avertissement!

Serious injury due to shock is possible if unit is wired incorrectly or connected to voltage exceeding the input voltage range.

Des blessures graves en raison du choc est possible si l'unité est mal câblé ou connecté à la tension maximale de la plage de tension d'entrée.



Warning!/ Avertissement!

Make sure that the polarization of the power lines is correct and complete including earth ground.

Assurez-vous que la polarisation des lignes électriques est correcte et complète, y compris la terre.

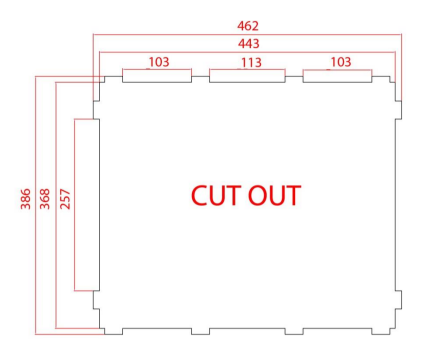
2.3 Mounting Guide

19 G-WIN IP67 Display supports panel mount and compatible with VESA mount solution. Follow the instruction below to complete mounting.

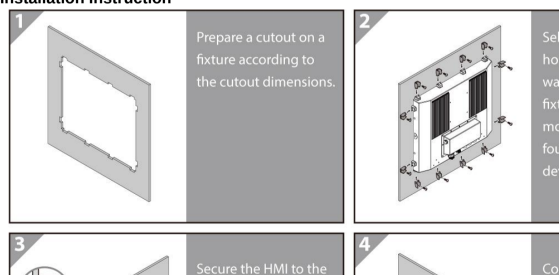
2.3.1 Panel Mount

Follow instructions below to mount 19" G-WIN IP67 Display into the wall.

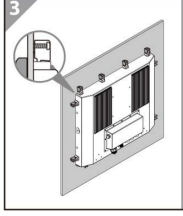
Cutout Dimensions



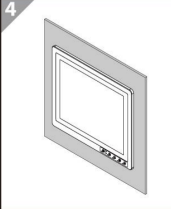
Installation Instruction



Select the mounting holes according to the wall thickness of the fixture and secure the mounting clips onto four sides of the HMI device.



Secure the HMI to the fixture by screws.



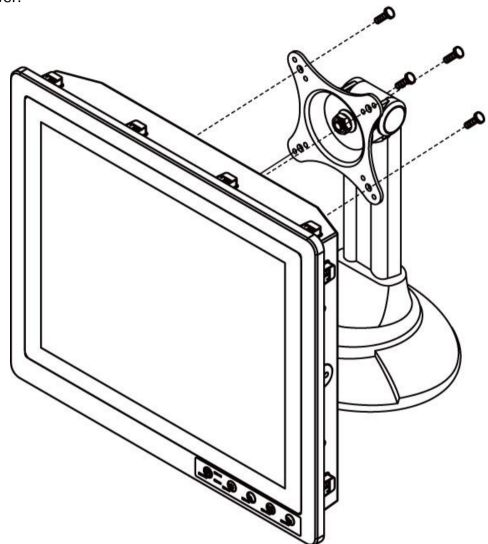
Connect power and other peripherals to the HMI unit.

2.3.2 VESA Mount

Follow instructions below to mount 19" G-WIN IP67 Display on VESA compatible stand.

Installation Instruction

- 1. Screw VESA Bracket to the fixture (ex. wall) with M4 flathead screws.
- 2. Place the device on VESA bracket.
- 3. Carefully mount the device to the fixture (for ex. wall).
- 4. When the installation is complete, plug the power cord into a grounded AC outlet. Turn on the power.



*Notice that VESA stand and mounting kit are not provided by Winmate.

2.4 Connecting Peripherals

This Display comes with VGA/ HDMI interface located on the bottom panel. For a nice look and safe installation, make sure cables are neatly hidden behind the device.



Caution/ Attention

Observe all local installation requirements for connection cable type and protection level.

Suivre tous les règlements locaux d'installations, de câblage et niveaux de protection.



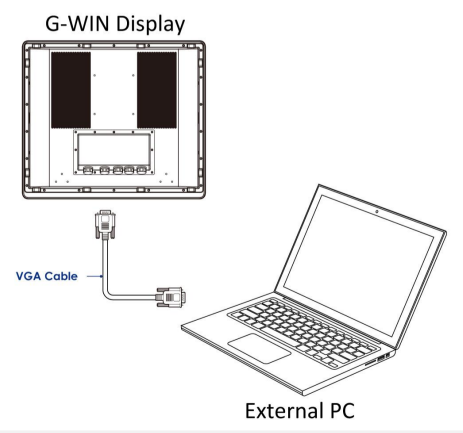
Caution/ Attention

Turn off the device and disconnect other peripherals before installation. Éteindre l'appareil et débrancher tous les périphériques avant l'installation.

To display video and sound from an external PC follow the instructions below.

- 1. Turn off your computer and unplug external computer's power cable.
- 2. Connect a VGA/ HDMI cable from your external PC to the VGA/ HDMI port on the display.
- 3. Connect the power cable to the display and the other side to power adapter.
- 4. Plug the power adapter into an electrical outlet.
- 5. Turn on external computer and display.

Connecting display to external PC via VGA:

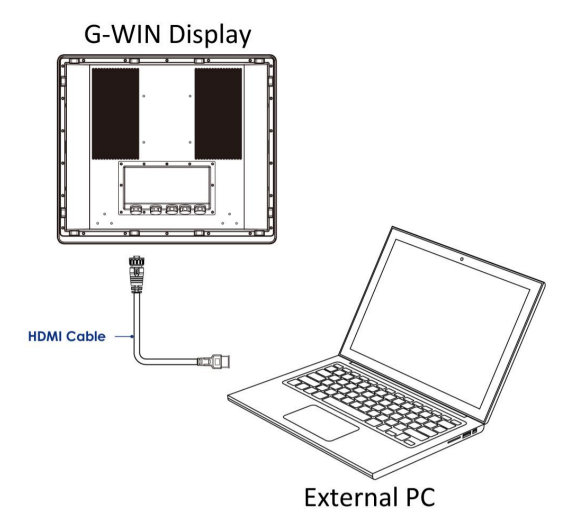




Note:

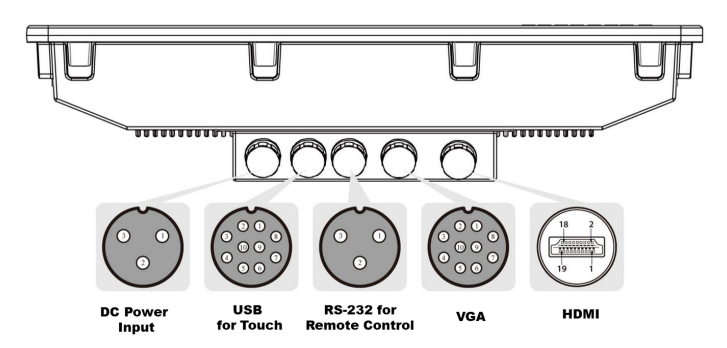
For the optimal results, select display native resolution as the external computer's input resolution.

Connecting display to external PC via HDMI:



2.5 Connector Description

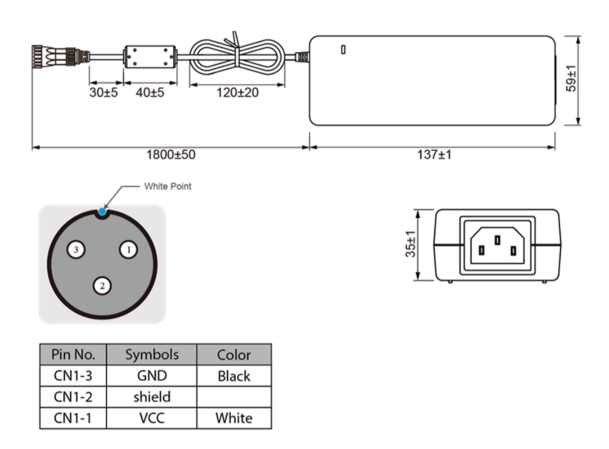
The panel control port is designed for monitors that work with a VGA/ HDMI video sources. Due to the possible deviations between these signal sources, you may have to make adjustments to the monitor settings from the OSD menu when switching between these sources.



2.5.1 Power Connector

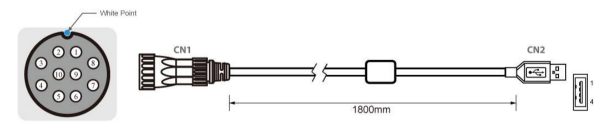
The display has M25 type connectors. Use power cable to connect display to the source of power.

The display support 9-36V DC power input.



2.5.2 USB Cable for Touch

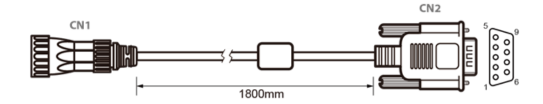
The display may have optional M25 type USB connector for touch based on your order. Use USB cable to connect touch.

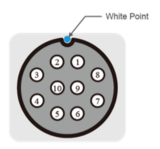


Pin No.	Symbols	Color	Pin No.	Symbols	Color	1
CN1-1	VCC	RED	CN2-1	VCC	RED	
CN1-2	D-	WHITE	CN2-2	D-	WHITE	Twist
CN1-3	D+	GREN	CN2-3	D+	GREN	P^{rwist}
CN1-4	GND	BLACK	CN2-4	GND	BLACK	1
CN1-5	Shield		CN2	Shield		

2.5.3 RS-232 Cable for Touch

The display may have optional M25 type serial port connector based on your order. Use serial cable to connect touch.

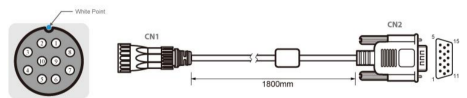




Pin No.	Symbols	Color		Pin No.	Symbols	Color
CN1-1	DCD-CON2	Green	\longleftrightarrow	CN2-1	DCD-CON2	Green
CN1-2	DSR-CON2	Brown	\longleftrightarrow	CN2-6	DSR-CON2	Brown
CN1-3	RXD-CON2	Red	\longleftrightarrow	CN2-2	RXD-CON2	Red
CN1-4	RTS-CON2	Orange	\longleftrightarrow	CN2-7	RTS-CON2	Orange
CN1-5	TXD-CON2	Blue	\longleftrightarrow	CN2-3	TXD-CON2	Blue
CN1-6	CTS-CON2	White	\longleftrightarrow	CN2-8	CTS-CON2	White
CN1-7	DTR-CON2	Purple	\longleftrightarrow	CN2-4	DTR-CON2	Purple
CN1-8	RI-CON2	Yellow	\longleftrightarrow	CN2-9	RI-CON2	Yellow
CN1-9	GND-CON2	Black	\longleftrightarrow	CN2-5	GND-CON2	Black
CN1-10	NC		\longleftrightarrow	CN2-10	NC	

2.5.4 VGA Cable

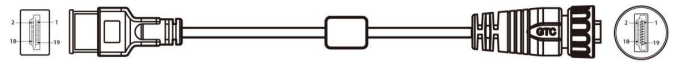
The display has M25 type VGA connector. Use VGA cable to connect the display to other external devices.



	CN1		1 [CN2		
Pin No.	Symbols	Color	1 1	Pin No.	Symbols	Color	
1	R	Red	←→ [1	R	Red	
2	R-GIND	Black	←→	6	R-GIND	Black	
3	G	Green	\rightarrow	2	G	Green	
4	G-GND	Black	\longleftrightarrow	7	G-GND	Black	
5	В	Blue	\longleftrightarrow	3	В	Blue	
6	B-GND	Black	←→ [8	B-GND	Black	
7	SDA	Yellow	\longleftrightarrow	12	SDA	Yellow	
8	HS	Orange	←→	13	HS	Orange	
9	VS	White	\rightarrow	14	VS	White	
10	SCL	Brown	←→	15	SCL	Brown	
	5)		1	4	HS-C	DN	
				5	N	C	
				9	N	С	
				10	N	С	
			ी	11	VS-C	VS-GDN	

2.5.5 HDMI Cable

The display has M25 type HDMI connector. Use HDMI cable to connect the display to other external devices.



Shell Conn.

1	Brown	1	10	Blue
2	Drain	2	11	Drain
	White	3	12	White
4	Red	4	13	Black
5	Drain	5	14	Red
	White	6	15	Orange
7	Green	7	16	Yellow
8	Drain	8	17	<u> Drain</u>
9	White	9	18	Purple
Plug		Conn.	19	White Drain+Braid
9			Shell	Diamitoralu
			Plua	

Chapter 3: Operating the Device

In this chapter you will find instructions on how to operate the display.

3.1 Turning On/ Off the System

To turn on the system:

- 1. Connect VGA cable to the connector of your device.
- 2. Connect the other side of VGA cable to external computer.
- 3. Turn on the external computer.
- 4. The device will boot automatically when powered on.

To turn on the system:

1. Disconnect the Display from external computer to completely turn off the device.

3.2 Troubleshooting Guide

If your monitor fails to operate correctly, check the following chart for possible solution before calling for repairs:

Condition	Check Point
The picture does not appear	 Check if the signal cable is firmly seated in the socket. Check if the Power is ON at the computer Check if the brightness control is at the appropriate position, not at the minimum.
The screen is not synchronized	 Check if the signal cable is firmly seated in the socket. Check if the output level matches the input level of your computer. Make sure the signal timings of the computer system are within the specification of the monitor.
The position of the screen is not in the center	Adjust the H-position, and V-position, or Perform the Auto adjustment.
The screen is too bright (too dark)	Check if the brightness or contrast control is at the appropriate position, not at the Maximum (Minimum).
The screen is shaking or waving	 Perform the Auto adjustment. Moving all objects which emit a magnetic field such as motor or transformer, away from the monitor. Check if the specific voltage is applied. Check if the signal timing of the computer system is within the specification of monitor.
VGA signal got noise when using PIP function	Change PIP mode again.

^{*}If you are unable to correct the fault by using this chart, stop using your monitor and contact your distributor or dealer for further assistance

3.3 On-Screen Display Menu Navigation

OSD Icon	Sub-menu	Settings	Note
	BRIGHTNESS	slider bar	Default 50
	Use to adjust the screen's bri		
	CONTRAST	slider bar	Default 50
	Use to adjust the screen's co	I .	
	SHARPNESS	slider bar	
	Adjusts the crispness of the in		
	ADC BRIGHTNESS	slider bar	
	Adjusts the ADC brightness.		
R G B	COLOR TEMPERATUREI	USER/ 6500K/ 9300K	
		e of the entire screen. A low color temperat	ure will make the
DISPLAY		temperature will make the screen bluish.	
	COLOR CONTROL	R/G/B/Y/M/C slider bar	
		Green, Blue, Yellow, Magenta, Cyan.	
	GAMMA SELECTION	NATIVE/ 1.8/ 1.2	
	Select a display gamma value		
	SCHEME	USER/ GAME/ SPORT/VIVID/ CINEMA	
	Select scheme for different de		
	DISPLAY RESET	YES/ NO	
		within the DISPLAY menu back to factory	setting:
	AUTO SETUP	PRESS YES TO AUTO SETUP	
	Automatically adjusts screen	size, H position, V position, Clock, Clock P	hase. *VGA only.
	AUTO ADJUSTMENT	ON/OFF	
	H Position, V Position and Cl	ock Phase are adjusted automatically upor	n power on. *VGA only.
	H POSITION	slider bar	
	Controls the horizontal position	on of the image within the Display area of t	he LCD.
	Press + to move right. Press		
	V POSITION	slider bar	
-	Controls the vertical position	of the image within the Display area of the	LCD.
	Press + to move up. Press - t		
	CLOCK	slider bar	
AD IIIOT		of the image on the right of the screen.	
ADJUST	Press - to narrow the width of	f the image on the left. *VGA only.	
	PHASE	slider bar	
	Adjusts the visual "noise" on	the image. *VGA only.	
	WHITE BALANCE	YES/OFF	
	Perform the white balance. *\	I .	
	SCALING	ASPECT/ OFF/ FULL	
	Adjust the image scaling sett	ing	
	ADJUST RESET	YES/ NO	
	Resets the following settings	within the ADJUST menu back to factory s	etting.
4.5	VOLUME	slider bar	
	AUDIO INPUT	slider bar	
	MUTE	ON/ OFF	
ALIDIO	AUDIO RESET	YES/ NO	
AUDIO	Resets "AUDIO" settings bac		
	PIP SOURCE	VGA/ DVI	
	PIP MODE	OFF/ LARGE PIP/SMALL PIP/ SIDE BY	
		SIDE ASPECT/ SIDE BY SIDE FULL	
		cture used in Picture-in-Picture (PIP) mode).
	PIP POSITION	slider bar	
PIP	Determines where the PIP ap		
	PIP RESET	YES/NO	
	Resets the following settings	within the PIP menu back to factory setting	J
			

OSD Icon	Sub-menu	Settings	Note			
	OSD TURN OFF	slider bar				
	Turns off the OSD after a period of inactivity. The preset choices are 0-60 seconds.					
	002 : 00:::0::	H/ V slider bar				
	Determines the location where the OSD appears on the screen.					
	OSD TRANSPARENCY	OFF/ TYPE1/ TYPE2				
	Set the transparency level of	OSD.				
OSD SETTINGS	OSD ROTATED	OFF/ 90/ 270				
	Set to rotate the OSD menu					
	MONITOR INFORMATION	Version/ Panel Resolution/ Main Resolution/ PIP Resolution				
	Show BIOS version & resolution info.					
	OSD RESET	YES/ NO				
	Resets the following settings within the OSD menu back to factory setting.					
	CHANNEL SELECT	VGA/ DVI				
	Select the input signal source	е.				
	FLIP	OFF/ H-FLIP/ V-FLIP/ HV-FLIP				
	Adjust the flip settings					
[PRO]	BRIGHTNESS MIN	Slider bar				
	ADVANCED RESET	YES/NO				
ADVANCED	Resets the following settings within the ADVANCED menu back to factory setting.					
	FACTORY RESET	YES/NO				
	Resets OSD options back to factory settings EXCEPT FOR: CHANGE SECURITY PASSWORD and SECURITY PASSWORD.					

Appendix

This chapter contains additional product information, including troubleshooting guide and frequency table

Appendix A: Hardware Specifications

Model Name R19L100-67FTP					
Display					
Size/ Type	19-inch				
Resolution	1280 x 1024				
Brightness	400 nits, optional 1000 nits				
Contrast Ratio	1000:1 (typ.)				
Viewing Angle	-85~85 (H);-80~80 (V)				
Max Colors Recommended	16.7M				
Resolution	1280 x 1024 @ 60Hz~75Hz				
Touch	Projected capacitive (Optional)				
Touch Interface	USB				
Input / Output Connectors					
Power	9~36V DC				
Video Input	1 x VGA (D-Sub 15), 1 x HDMI (Optional)				
Remote Control	1 x RS232 Remote control (Optional)				
Power Specifications					
Power Input	9-36V DC				
Mechanical Specifications	3				
Dimensions 474 x 410 x 143.5 mm					
Cutout Dimensions	462 x 386 mm				
Mounting	Panel Mount				
Physical Buttons	Power On/ Off, Menu, Auto, Brightness up, Brightness down, LED adjustment				
LED Indicators	Power , Sleep				
Weight	13.5 kg (Gross)				
Environment Consideration	ons				
Operating Temp10°C~60°C					
Operating Humidity	5 to 95%				
IP Rating	Front IP67				
Vibration	MIL-STD-810F/G Method 514.5				
Transit Drop	MIL-STD-810F/G Method 516.5				
Certification					
Safety	MIL-STD-810F/G / IEC60068-2-27 for Vibration /Shock				

Appendix B: Order Information

Model	Description
R19L100-67FTP	Standard
R19L100-67FTPHB	High brightness 1000 nits

Appendix C: Frequency Table

The choice of supported modes depends on the monitor native resolution. Refer to the table below for more information about available input signals.

Signal name	Vertical Frequency (Hz)	DVI	VGA
	60	V	✓
640 x 480	72	V	V
	75	V	✓
	60	✓	✓
480P	72	✓	✓
	75	✓	✓
	60	✓	✓
800 x 600	72	✓	✓
	75	✓	✓
	60	✓	✓
1024 x 768	72	✓	✓
	75	✓	✓
	60	✓	✓
720P	72	V	✓
	75	V	✓
	60	✓	✓
1280 x 1024	72	✓	✓
	75	✓	✓
	60	V	✓
1600 x 1200	72	V	✓
	75	V	✓
	60	✓	✓
1920 x 1080	72	✓	✓
	75	/	✓
1920 x 1200	60	✓	~
2560 x 1440	60	V	
3840 x 2160	30	✓	
0040 X 2100	60		
4096 x 2160	60		

Appendix D: Military Grade Compliance

This section includes description of military grade compliance.

Military Grade EMC Compliance

EMC (MIL-STD 461E/F Compliance)							
EMC Test Spec	Type of Test	Frequency Range	Requirement				
CE101	Conducted Emissions	30Hz ~10kHz	30Hz ~ 1kHz :110 dB 1k- 10k:110-90 dB				
CE102	Conducted Emissions	30Hz ~10kHz	10kHz ~ 500KHz: 100-66dB, 500KHz~10MHz:66dB				
RE101	Radiated Emissions	30Hz ~100kHz	30~100k :180-110 dBpT				
RE102	Radiated Emissions	10kHz ~-18GHz	2MHz~18G Hz: 44-89 dB				

Military Grade Environmental Compliance

Environmental (MIL-STD 810F/G Compliance)					
High Tomporeture	Operating	30°C to 60°C, Method 501.5 / Procedure II			
High Temperature	Storage	30°C to 60°C, Method 501.5 / Procedure I			
Low Tomporature	Operating	-33°C, Method 502.5 / Procedure II			
Low Temperature	Storage	-33°C, Method 502.5 / Procedure I			
Thermal Shock -33°C to 63°C, Method 503.5 / Procedure I-B					
Humidity	30°C to 60°C, 95 ± 2% RH, Method 507.5				
Low Pressure	Operating	15,000 ft, Method 500.5 / Procedure II			
Low Flessure	Storage	15,000 ft, Method 500.5 / Procedure I			
Salt Fog	Method 509.5				
Vibration 5 ~ 500 Hz, 1.48 & 1.90 & 2.24 Grms Method 514.6 / Procedure I					
Transit Drop	IV				
Shock Method 516.6 / Procedure I					

Appendix E: Remote Control Commands

Remote Set Control Command

No.	Function	Length	Command	index	Value	Checksum(*1)
1	Auto	0x05	0x40	0x01	0=Auto	0xBA=Auto
2	Recall	0x05	0x40	0x02	0=Recall	0xB9=Recall
3	White Balance	0x05	0x40	0x03	0=White Balance	0xB8=White Balance
					0=VGA	0xB7=VGA
					2=CVBS 1	0xB5=CVBS 1
4	Mail Input Source	0x05	0x40	0x04	12=CBVS2	0xA5=CVBS 2
					7=HDMI	0xB0=HDMI
					9=SDI	0xAE=SDI
5	Brightness	0x05	0x40	0x10	0x00~0x64	0xAB=00 ~ 0x47=100
6	Contrast	0x05	0x40	0x11	0x00~0x64	0xAA=00 ~ 0x46=100
					0= GAMMA OFF	0x8A=Gamma 0
7	Gamma	0x05	0x40	0x31	1= GAMMA 1.8	0x89=Gamma 1
					2= GAMMA 2.2	0x88=Gamma 2
					0=user	0x89=User
8	Color Temp	0x05	0x40		1=9300K	0x88=9300K
					2=6500K	0x87=6500K
9		0x05	0x40		0x00-0x64	0x88=00 ~ 0x24=100
10	Color-G	0x05	0x40	0x34	0x00-0x64	0x87=00 ~ 0x23=100
	Color-B	0x05	0x40	0x35	0x00-0x64	0x86=00 ~ 0x22=100
12	Hue	0x05	0x40	0x12	0x00-0x64	0xA9=00 ~ 0x45=100
13	Saturation	0x05	0x40	0x13	0x00~0x64	0xA8=00 ~ 0x44=100
14	InterBright	0x05	0x40	0x14	0x00~0x64	0xA7=00 ~ 0x43=100
					0=PIP Off	0x9B=PIP Off
15	PIP	0x05	0x40		1=PIP	0x9A=PIP
					2=PAP	0x99=PAP
					1=Small	0x99=Small
16	PIP Size	0x05	0x40	0x21	2=Middle	0x98=Middle
					3=Large	0x97=Large
17	Volume	0x05	0x40	0x50	0x00-0x1F	0x6B=00 ~ 0x4C=31
18	Mute	0x05	0x40	0x54	0=Mute On	0x67=Mute On
10	IVIGIO	0,00	UNTU	U X U T	1=Mute OFF	0x66=Mute Off

Remote Get Control Command

Command(Tx)						Ackr	nowledgemen	t(Rx)
Function	Length	Command	index	Checksum (*1)	Length	index	Value	Checksum (*1)
Main Input Source	0x04	0x30	0x04	0xC8	0x04	0x04	0=VGA 2=CVBS 1 12=CBVS2 7=HDMI 9=SDI	0xF8=VGA 0xF6=CVBS 1 0xE6=CVBS 2 0xF1=HDMI 0xEF=SDI
Brightness	0x04	0x30	0x10	0xBC	0x04	0x10	0x00-0x64	0xEC=0 ~ 0x88=100
Contrast	0x04	0x30	0x11	0xBB	0x04	0x11	0x00-0x64	0xEB=0 ~ 0x87=100
Gamma	0x04	0x30	0x31	0x9B	0x04	0x31	0= OFF 1= GAMMA 1.8 2= GAMMA 2.2	0xCB= OFF 0xCA=1.8 0xC9=2.2
Color Temp	0x04	0x30	0x32	0x9A	0x04	0x32	0=user 1=9300K 2=6500K	0xCA=user 0xC9=9300k 0xC8=6500k
Color-R	0x04	0x30	0x33	0x99	0x04	0x33	0x00-0x64	0xC9=0 ~ 0x65=100
Color-G	0x04	0x30	0x34	0x98	0x04	0x34	0x00-0x64	0xC8=0 ~ 0x64=100
Color-B	0x04	0x30	0x35	0x97	0x04	0x35	0x00-0x64	0xC7=0 ~ 0x63=100
Hue	0x04	0x30	0x12	0xBA	0x04	0x12	0x00~0x64	0xEA=0 ~ 0x86=100
Saturation	0x04	0x30	0x13	0xB9	0x04	0x13	0x00-0x64	0xE9=0 ~ 0x85=100
InterBright	0x04	0x30	0x14	0xB8	0x04	0x14	0x00-0x64	0xE8=0 ~ 0x84=100
PIP	0x04	0x30	0x20	0xAC	0x04	0x20	0=Pip Off 1=PIP 2=PAP	0xDC=PIP Off 0xDB=PIP 0xDA=PAP
PIP Size	0x04	0x30	0x21	0xAB	0x04	0x21	1=Small 2=Middle 3=Large	0xDA=Small 0xD9=Middle 0xD8=Large
Volume	0x04	0x30	0x50	0x7C	0x04	0x50	0x00-0x1F	0xAC=0 ~ 0x8D=31
Mute	0x04	0x30	0x54	0x78	0x04	0x54	0=Mute On 1=Mute OFF	0xa8=Mute On 0xa7=Mute OFF

Appendix F: Maintenance

This equipment is extremely rugged and does not require a lot of maintenance. Remember that electrical equipment should be handled with care and used accordingly to its specifications.

Cleaning the Display Screen

- Wipe the screen with a clean, soft, lint-free cloth. This removes dust and other particles. Do not use acetone, ethyl alcohol, toluene, ethyl acid or methyl chloride to clear the panel. It may permanently damage the display screen.
- You can apply a small amount of non-ammonia; non-alcohol based glass cleaner onto a clean, soft, lint-free cloth and wipe the screen.
- Never spray or pour any liquid directly on the screen or case.
- **Do Not** use water or oil directly on the display screen. If droplets are allowed to drop on the screen, permanent staining or discoloration may occur.

Cleaning the Casing

Use the following procedure to clean the equipment.



Caution/ Attention

Always turn off the device and disconnect other peripherals before cleaning and maintenance procedures.

Toujours éteindre l'appareil et débrancher tous les périphériques avant que les procédures de nettoyage et d'entretien.

Before Cleaning:

- Make sure the device is turned off.
- Disconnect the power cable from any AC outlet.

When Cleaning:

- Wipe dust off the outside casing with a cloth slightly moistened with water or mild ammonia-based cleaning solution. Do not use this cloth on a display screen!
- Do not use an abrasive cleaner or high pressure washer on the screen.
- Do not rub the unit with a dry cloth. This action can result in a static charge being built up and cause a spark. Always use damp cloth while cleaning the unit.



Warning!/ Avertissement!

POTENTIAL ELECTROSTATIC CHARGE HAZARD - SEE INSTRUCTIONS POTENTIEL ÉLECTROSTATIQUE CHARGE DANGER - VOIR INSTRUCTIONS



Winmate Inc. 9F, No.111-6, Shing-De Rd., San-Chung District, New Taipei City 24158, Taiwan, R.O.C www.winmate.com