IMPORTANT READ THIS FIRST



www.veno-scorp.co.uk support@veno-scorp.co.uk



CONTENTS

| 1. POWERING YOUR COMPUTER | PAGE 1 |
|--|---------|
| 1.1 NORMAL COMPUTER | |
| 1.2 GAMING COMPUTER | |
| 2. CONNECTING TO YOUR MONITOR | PAGE 2 |
| 2.1 STAND ALONE MONITORS 2.2 DUAL MONITORS | |
| SETUP STYLE 1 | |
| SETUP STYLE 2 | |
| SETUP STYLE 3 | |
| 3. ACCESSORY SET UP / GUIDE | PAGE 7 |
| 3.1 KEYBOARD & MOUSE | |
| 3.2HEADPHONES / SPEAKERS | |
| 3.3 GAMING HEADPHONES | |
| 3.4 WIFI USB CONNECTOR | |
| 4. CONTACT | PAGE 10 |
| 4.1 CONTACT DETAILS | |
| 4.2ADDRESS | |
| 4.3 TECHNICAL SUPPORT | |
| 4.4WARRANTY & RETURNS | |

DESKTOP SET UP GUIDE

1. POWERING YOUR COMPUTER

1.1 NORMAL COMPUTERS

Connect the power cable provided into the computer power socket as shown below.







1.2 GAMING COMPUTERS

- 1. Before connecting the power cable ensure the I/O Switch is on off.
- 2. Connect the power cable into the socket located near the bottom of the pc.
- 3. Turn I/O switch onto on & power up your computer using the button on the case.





PAGE 1

2. CONNECTING TO YOUR MONITOR

2.1 STAND ALONE MONITORS

2.2 DUAL MONITORS

2.1.1 SINGLE MONITOR

Connect your monitor cable straight into the back of the computers VGA port. Some computers and monitors have DVI, DisplayPort or HDMI ports, you can use these for higher quality however both the computer and monitor must have the same connection.



2.1.2 PC'S WITH GRAPHICS CARD

If your computer has an add on Graphics Card you will not be able to plug into the motherboard. You must plug your monitor cable into any port on the graphics card.

PAGE 2



2.2 COMPUTER WITH DUAL MONITORS

SETUP STYLE 1: COMPUTER: VGA & DP | MONITORS: VGA & DP

CABLES REQUIRED

1X DISPLAY CABLE

1X VGA CABLE

3X POWER CABLE







INSTRUCTIONS

- 1. Connect your power cable to each of your devices and then into your power outlet
- 2. Connect your VGA cable into monitor 1 then into the back of your computer
- 3. Connect your Display cable in monitor 2 then into the back of your computer
- 4. Turn the computer on & connect to the internet

SETUP STYLE 1 POWER VGA PORT TO VGA PORT POWER POWER

* IF THIS HAS NOT WORKED YOU CAN DO THE FOLLOWING

- 1. Ensure both monitors are connected directly into the computer
- 2. Turn computer on so it loads into the Desktop of Windows 10
- 3. In the Search Box at the bottom of Windows, search Device Manager
- 4. Click on the small down arrow next to display adaptors
- 5. Right click on the option showed
- 6. Click "Update Driver"
- 7. Click Search Automatically for updated Driver software

COMPUTER WITH DUAL MONITORS

SETUP STYLE 2: COMPUTER: VGA | MONITORS: VGA

CABLES REQUIRED

1X SPLITTER

2X VGA CABLE

3 X POWER CABLE



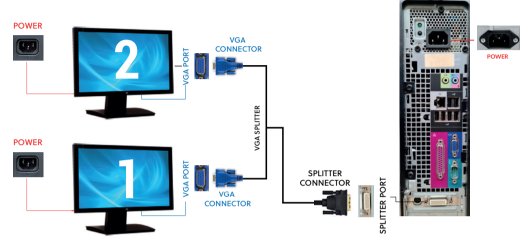




INSTRUCTIONS

- 1. Connect your power cable to each of your devices and then into your power outlet
- 2. Connect your VGA Splitter into the Back of the Computer
- 3. Connect your Vga cable into Monitor 1 then into the back of your Splitter
- 4. Connect your 2nd Vga cable into Monitor 2 then into the back of your Splitter
- 5. Turn the Computer on & Connect to the Internet

SETUP STYLE 2



* IF THIS HAS NOT WORKED YOU CAN DO THE FOLLOWING

- 1. Ensure both monitors connected directly into the computer
- 2. Turn computer on so it loads into the Desktop of Windows 10
- 3. In the Search Box at the bottom of Windows, search Device Manager
- 4. Click on the small down arrow next to display adaptors
- 5. Right click on the option showed
- 6. Click "Update Driver"
- 7. Click Search Automatically for updated Driver software

COMPUTER WITH DUAL MONITORS

SETUP STYLE 3: COMPUTER: VGA & DP PORTS, MONITORS: VGA & DVI

CABLES REQUIRED

1X VGA

1X DP TO DVI

3 X POWER CABLE

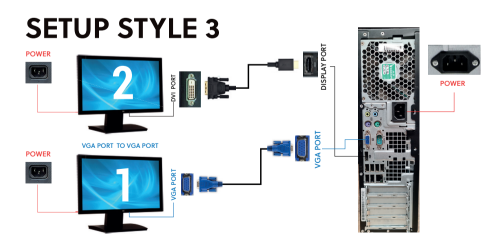






INSTRUCTIONS

- 1. Connect your Power cable to each of your devices and then into your power outlet
- 2. Connect your Vga cable into Monitor 1 then into the back of your PC
- 3. Connect your DP/Dvi Cable (DP into back of pc and then Dvi into Monitor 2)
- 4. Turn the Computer on & Connect to the Internet



* IF THIS HAS NOT WORKED YOU CAN DO THE FOLLOWING

- 1. Ensure both monitors connected directly into the computer
- 2. Turn computer on so it loads into the Desktop of Windows 10
- 3. In the Search Box at the bottom of Windows, search Device Manager
- 4. Click on the small down arrow next to display adaptors
- 5. Right click on the option showed
- 6. Click "Update Driver"
- 7. Click Search Automatically for updated Driver software

3. ACCESSORY SET UP / GUIDE

CONNECTING ACCESSORIES

- 3.1 KEYBOARD & MOUSE
- 3.2 HEADPHONES / SPEAKERS
- 3.3 GAMING HEADPHONES
- 3.4 WIFI USB CONNECTOR







PAGE 7

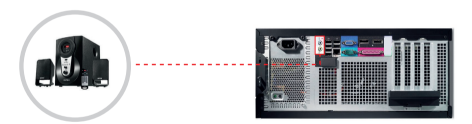
3.1 KEYBOARD & MOUSE

Please Connect The Keyboard & Mouse Into Any Of The USB Ports.



3.2 HEADPHONES / SPEAKERS

Normal headphones can be plugged straight into the green 3.5mm audio port. Gaming Headphones *NonUSB* - plug one cable into the green 3.5mm (Speaker icon on cable) then plug the other microphone cable into The microphone port.



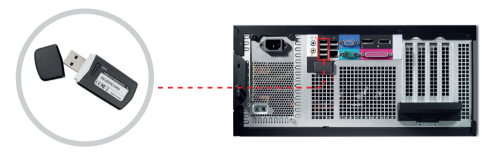
3.3 GAMING HEADPHONES *USB* -

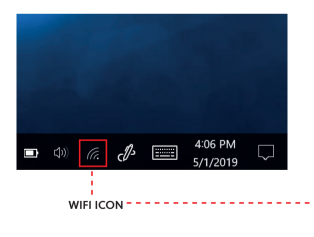
You can plug these straight into the computer via any USB port and they will automatically download the drivers.



3.4 WIFI USB CONNECTOR

- 1. Please insert the Wifi Dongle into the USB port
- 2. You will receive a notification in the bottom right hand corner showing a Wifi Dongle
- 3. Please click this icon and then connect to your wireless router.







Technical Support Contact Details Phone: 0161 707 1642 Phone: 0161 707 1642 Email: Support@veno-scorp.co.uk Email: support@veno-scorp.co.uk

Address

Veno Scorp Limited Unit 174 Old Wellington Road, Lyntown Trading Estate, Eccles, Manchester, M30 9FU

Web: veno-scorp.co.uk/support

Warranty & Returns

Please contact us with your order ID and complete the attached A4 return/repair sheet.