# ViewSonic® 166

**v**Controller

# Thank you for choosing ViewSonic



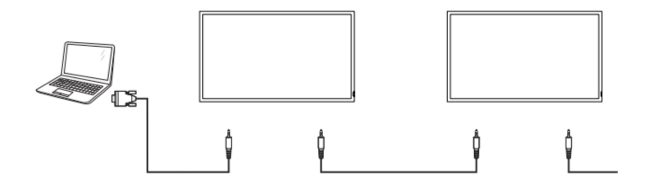
# **Contents**

1. Hardware settings
2. User interface

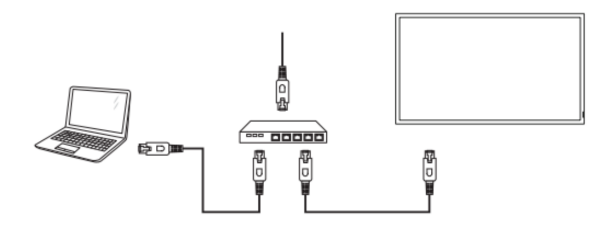
3. Command Mode	26
4. Language	27
5. About	28
6 Other Information	20

# 1. Hardware settings

# 1.1 RS232C connections



# 1.2 Software installation



MENU button to display the OSD menu and set the monitor network settings.

# 2. User interface

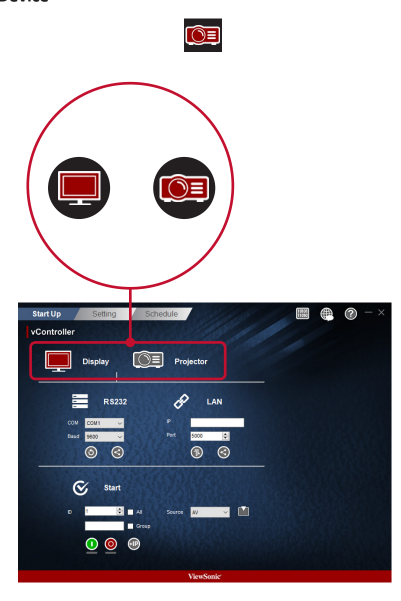
Start Up: monitor or projector selection provides RS232 or LAN communication connection, monitor identity code, switching the machine on and off, and the input signal settings.

Setting: Allows the setting or getting of monitor/projector commands.

switched on /off.

# 2.1 Start Up

#### 2.1.1 Select Device



# **2.1.2 RS232 settings**

Use the following steps to perform the RS232 connection.



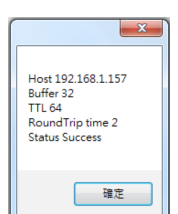
- 1.
- 2.

# 2.1.3 Network settings

Use the following steps to perform the network settings.



1.

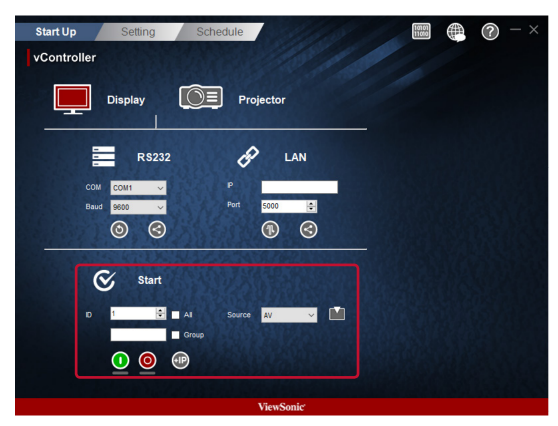


2.

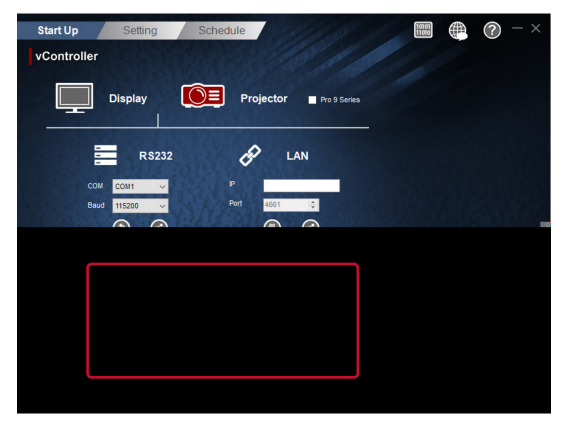




#### 2.1.4 Start



**Monitor Start Interface** 



**Projector Start Interface** 

#### Monitor identification number (ID)

nection to control the monitor. When connected to multiple monitors, each

Note: Only monitor support identification number.

#### **ID Group**

Select Group and enter the ID numbers in the group field.

### On/Off buttons

- button to switch the monitor on.
- O button to switch the monitor off

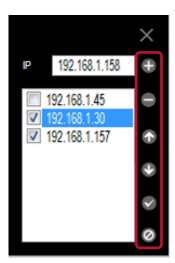
- Show that the monitor is Off successful.
- O Show that the monitor is Off fail or status unknow.

#### **SOURCE** menu

**M** button

# IP Group

**IP** button to set the IP group.



Enter the IP address of the monitor or projector in the IP address field.

- 0
- ብ
- 0
- V
- 0
- $\times$

# 2.2. Setting

# 2.2.1. Setting / Getting buttons

# **Getting button**

button to read the RS232 or LAN commands. If the



### **Setting the button**

button to set the RS232 or LAN commands. If the



### 2.2.2 Monitor Setting

#### Setup



Item	Functional descriptions	Commands supported	Devices supported

#### **Picture**



Item	Functional descriptions	Commands supported	Devices supported

#### **Audio**



Item	Functional descriptions	Commands supported	Devices supported

### **Tiling**



Item	Functional descriptions	Commands supported	Devices supported

### **KeyPad**



Item	Functional descriptions	Commands supported	Devices supported
(h)			
①			
4			
廿+			
ظ×			

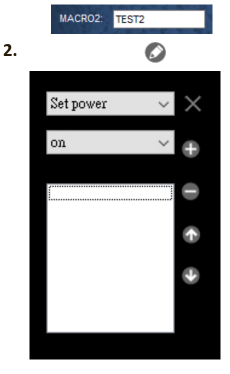
VGA DVI DP HDMI-1 HDMI-2 HDMI-3	
1 2 3 4 5   6 7 8 9 0	
S ENTER S	

#### Macro



There are 5 group macro for user to define.

1.





# 2.2.3 Projector Setting

# Setup



Pro 9 Series no selected



**Pro 9 Series selected** 

Item	Functional descriptions	Commands supported	Devices supported

# Picture (Only support Pro 9 Series)



Item	Functional descriptions	Commands supported	Devices supported

#### **Audio**



**Pro 9 Series no selected** 



**Pro 9 Series selected** 

Item	Functional descriptions	Commands supported	Devices supported

# Keypad



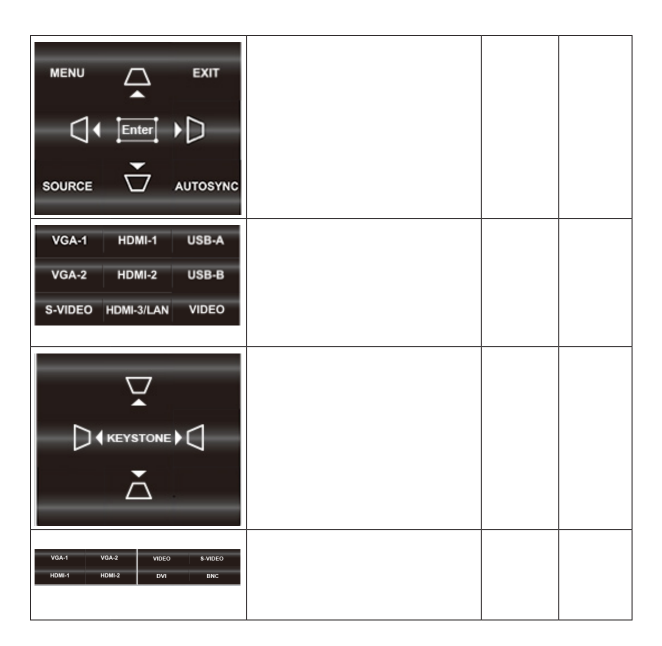
Pro 9 Series no selected



**Pro 9 Series selected** 

Item	Functional descriptions	Commands supported	Devices supported
(h)			
①			

ECO MODE		
LAMP MODE		
AUDIO MODE		
ON OFF BLANK		
ON OFF FREEZE		
₽		
□		
۲×		
PICTURE MODE		
ASPECT RATIO		

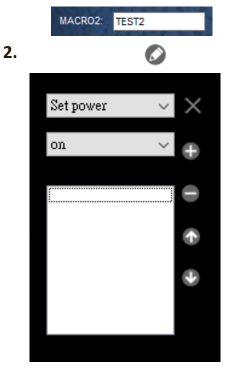


#### Macro



There are 5 group macro for user to define.

1.





### 2.3 Schedule

switched on /off. Be reminded that in order for this function to work and the monitor switched on/off according to schedule, the vController software must



- Group
- Name
- Protocol





- Device:
- 孠
- Ō=

- COM:
- ID:
- On
- Off
- A week



- Enable
- Save

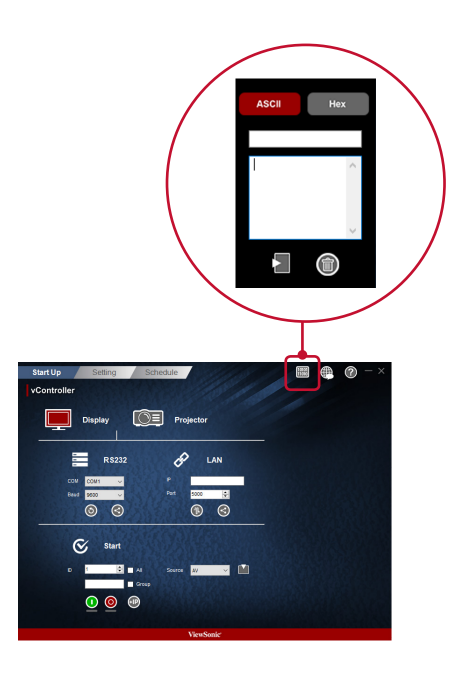


Delete



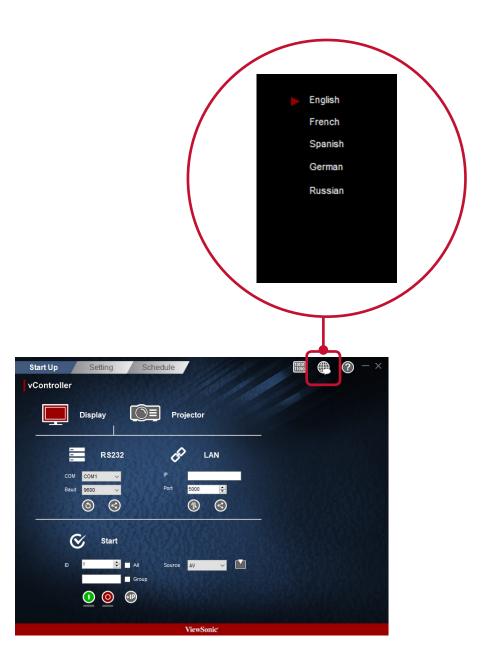
# 3. Command Mode

to enter the command mode. The figure below shows the Command



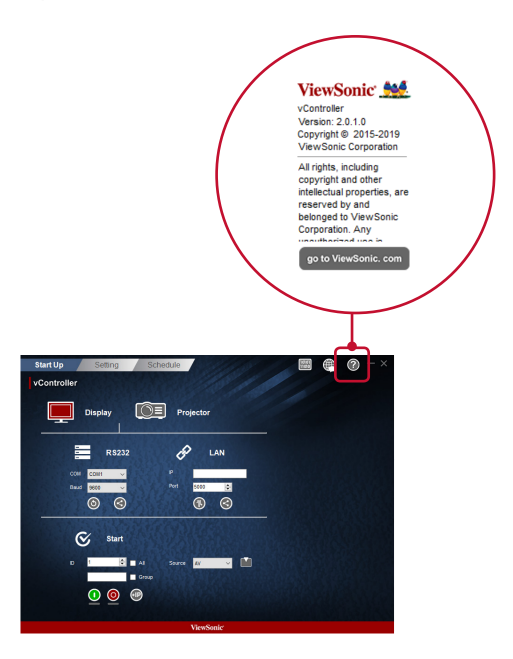
# 4. Language

button to select the language.



# 5. About

**②** button to monitor the software version and copyright notice.



# 6. Other Information

# **Customer Support**

#### NOTE:

Country/Region	Website	T= Telephone C = CHAT ONLINE	Email	

