# D 2339A USB to HDMI 1080p Converter

## SPECIFICATION



#### **INTERFACE INTRODUCTION**

- 1 Input: USB AM
- 2 Output: 1×HDMI Female

Product size: 52.78x43.2x15.6(mm) material: Aluminum alloy

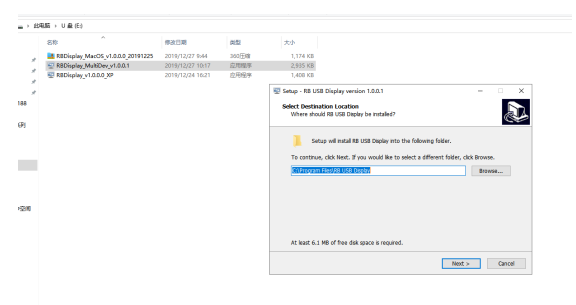
This Adapter is used to connected USB-enabled devices (such as laptop, desktop) with a HDMI-enabled devices( such as monitor, projector, TV) for multi-monitor solution, extending working space with split-screen, mirroring display, etc.

This convertor have extend mode let your laptop for visibility of multiple tasks at the same time; Mirror mode gives your laptop to a large screen for a visual enjoyment. Suit for games entertainment, home theater, video conference, corporate training, etc. **PRODUCT SPEC** Support Mirror function Support output resolution up to 1920\*1080@60HzWorking temperature:  $-20^{\circ}C*55^{\circ}C$ , humidity  $5\%^{\circ}95\%$ 

### INSTALLATION

The converter is build-in driver.

Step 1: Choose the No.2 procedure (RBDisplay\_MultiDev\_V1.0.0.1) to install



#### Step 2: Click"NEXT"then install

Setup - RB USB Display version 1.0.0.1	-	
Select Destination Location		
Where should RB USB Display be installed?		Ċ
Setup will install RB USB Display into the following folde	r.	
To continue, click Next. If you would like to select a different f	older, click Brows	e.
C:\Program Files\RB USB Display	Brow	/se
At least 6.1 MB of free disk space is required.		
-	Next >	Cancel

🕎 Setup - RB USB Display version 1.0.0.1	_		×
Ready to Install Setup is now ready to begin installing RB USB Display on you	r computer.	0	
Click Install to continue with the installation, or click Back if y change any settings.	ou want to review o	or	
Destination location: C:\Program Files\RB USB Display		^	
Start Menu folder: RB USB Display			
c		>	
< Back	Install	Cance	el

Step 3: restart your computer when you finish the installtion



Step 4:

After installation, restart the computer, start up normally, confirm if the driver is installed properly, and the following icon appears to indicate that the installation is  $OK_{\circ}$ 

