



TECHNOLOGIES

# The HD Digital Multi-Media Experience

**Empowering and Driving the High Graphics**

**Solution for the Digital Signage Content.**

**Lowering the Total Cost of Ownership with**

**Ultra Resolution Multi-Display solution.**



Education



Health



Entertainment



Convention





Commerical

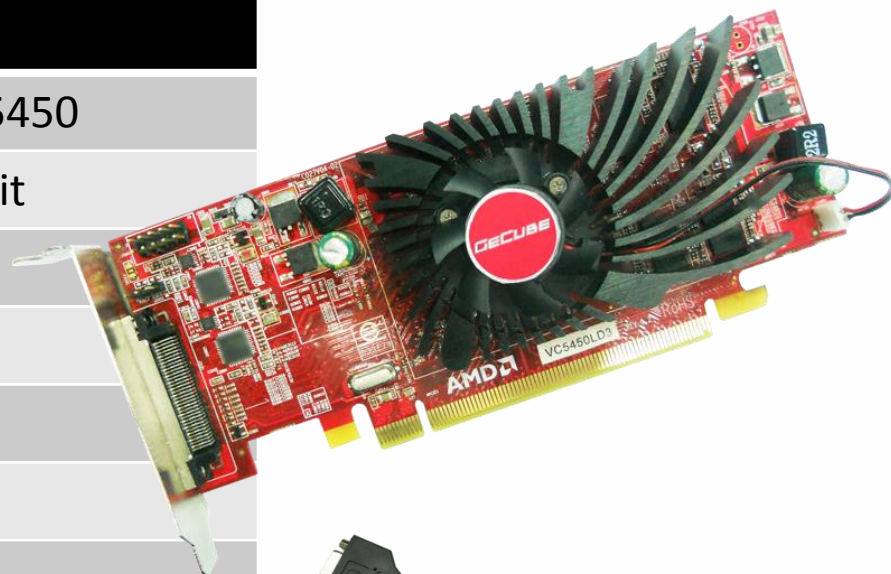




# VC5450LD3-E13

TECHNOLOGIES

<b>Model</b>	<b>VC5450LD3-E13</b>
Chip	AMD Radeon HD5450
Memory	512MB DDR3 64bit
<b>Display</b>	<b>3 x DVI-D / HDMI</b>
Bus	PCI-E 16x
Size	SFF/1 Slot
Cooling	Fan
OS	Win7/Vista
<b>Eyefinity</b> 	<b>Eyefinity</b> 
2x1(3840x1080) 1x2(1920x2160) 3x1(5760x1080) 1x3(1920x3240)	2x1(2160x1920) 1x2(1080x3840) 3x1(3240x1920) 1x3(1080x5760)

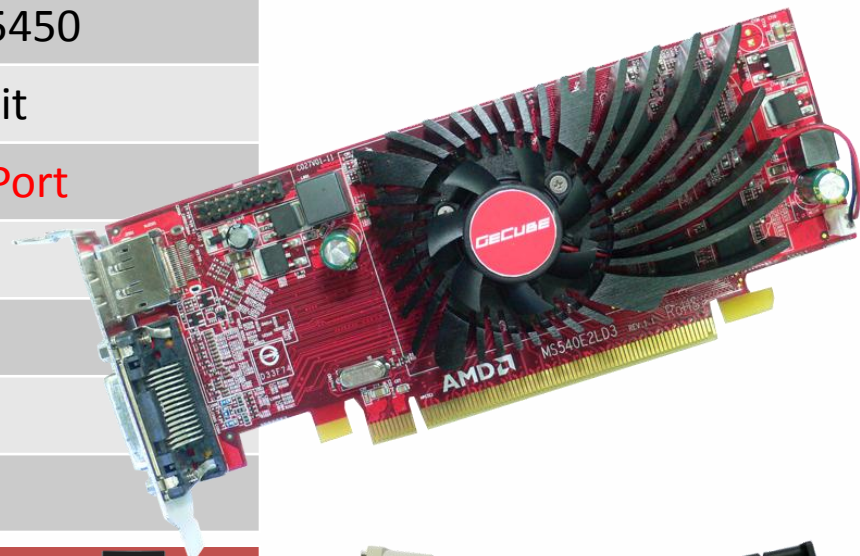




# MD5450LD3-E24

TECHNOLOGIES

Model	MD5450LD3-E24
Chip	AMD Radeon HD5450
Memory	512MB DDR3 64bit
Display	2 x DVI + Display Port
Bus	PCI-E 16x
Size	SFF/1 Slot
Cooling	Fan
OS	Win7/Vista



**Eyefinity**



- 2x1(3840x1080)
- 1x2(1920x2160)
- 3x1(5760x1080)
- 1x3(1920x3240)

**Eyefinity**



- 2x1(2160x1920)
- 1x2(1080x3840)
- 3x1(3240x1920)
- 1x3(1080x5760)



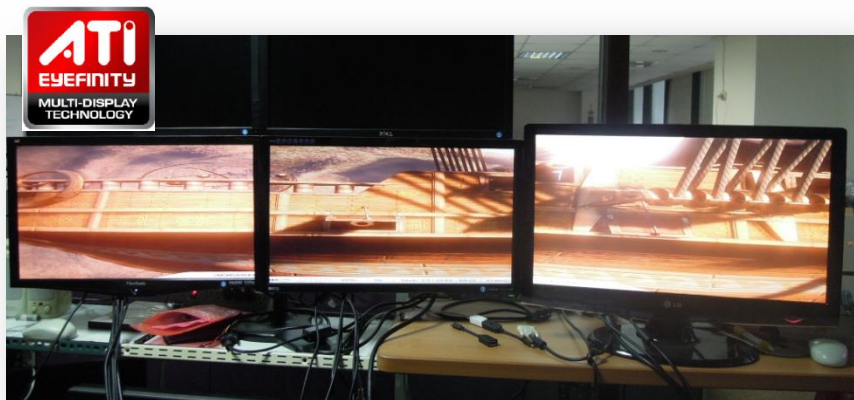


TECHNOLOGIES

Single display



1x3



變更顯示器的外觀



方向(O): 橫向

多部顯示器(M): 將桌面延伸到這部顯



變更顯示器的外觀



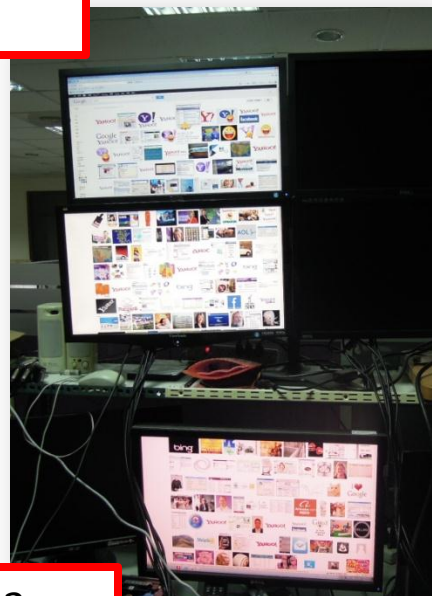
多部顯示器(M): 在 1 與 2 上同步顯示桌面





TECHNOLOGIES

3x1



1x3



### 變更顯示器的外觀

顯示器(S): 1|2. 多重監視器

解析度(R): 1920 x 3240

多部顯示器(M): 在 1 與 2 上同步顯示桌面

偵測(C)

識別(I)

### 變更顯示器的外觀

顯示器(S): 1|2. 多重監視器

解析度(R): 3240 x 1920

方向(O): 直向(翻轉)

多部顯示器(M): 在 1 與 2 上同步顯示桌面

偵測(C)

識別(I)



TECHNOLOGIES

3 x Multi display



# 3 Multi-Display

TECHNOLOGIES

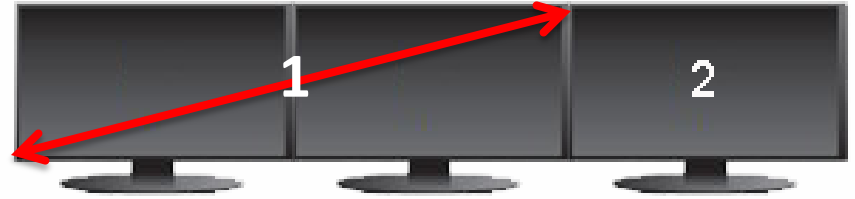
3x1

**HDMI**  
HIGH DEFINITION MULTIMEDIA INTERFACE



DVI

Single display max resolution 1920x1080  
Multi displays max resolutions 5760x1080





# 3 Multi-Display

TECHNOLOGIES

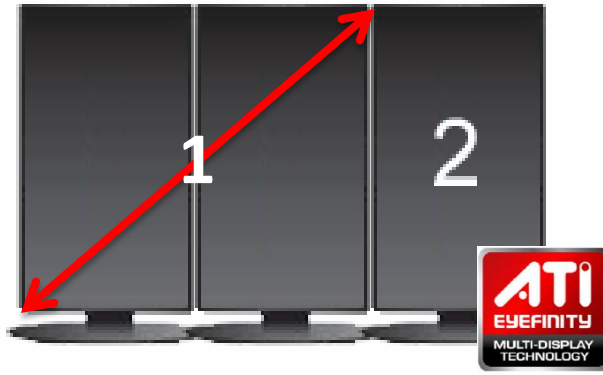
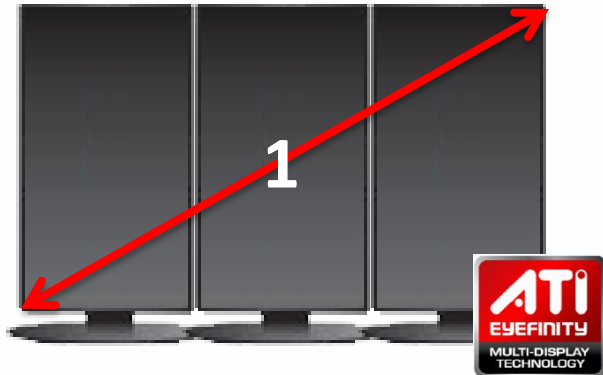
3x1

**HDMI**  
HIGH DEFINITION MULTIMEDIA INTERFACE



DVI

Single display max resolution 1080x1920  
Multi displays max resolutions 3240x1920





# 3 Multi-Display

TECHNOLOGIES

1x3

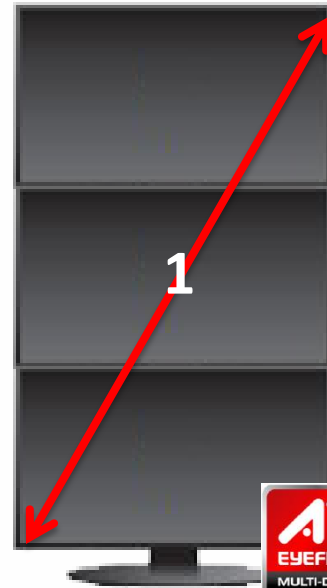


**HDMI**<sup>™</sup>  
HIGH DEFINITION MULTIMEDIA INTERFACE



DVI

Single display max resolution 1920x1080  
Multi displays max resolutions 1920x3240





# 3 Multi-Display

TECHNOLOGIES

1x3

**HDMI**  
HIGH DEFINITION MULTIMEDIA INTERFACE



Single display max resolution 1080x1920  
Multi displays max resolutions 1080x3240





TECHNOLOGIES

# **PCI Edition – Special SFF Design**

## **Build for the Slim PC and IPC system**