# ATEN Video Matrix Seamless Switches



Cost-effective expansion with outstanding multimedia support



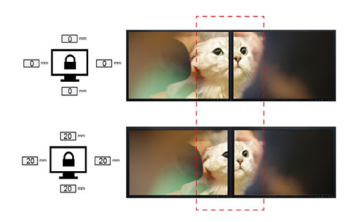
## Red Dot Design Award Winner -

# The ATEN VM Seamless Switch Series wins Red Dot Interface Design Award



Designed with the end-user in mind, ATEN's VM Seamless Switch™ series combines matrix, video wall and seamless switch functions in one box. With its simple and easy to use interface design, the series won the 2015 Red Dot Interface Design Award. These hybrid devices provide the flexibility for various pro A/V applications such as retail, hospitality, command center, medical, corporate and military. To support a wide range of installations, ATEN offers from 4x4 to 16x16 different models that support HDMI, HDBaseT, DVI, VGA, and SDI connections. ATEN's Seamless Switch™ series delivers quick and precise video streaming without delays, reducing the complexity associated with video wall configurations, digital signage setup and their control.

# Video wall design made easy



## Effortlessly overcome framing issues

With ATEN's VM Seamless Switch Series you can easily align videos across multiple monitors.

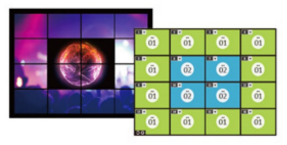


## Easily select the source

The VM Seamless Switch Series allows you to quickly select your input from multiple sources.

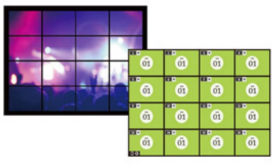
## What you see is what you get!

The interface of the VM Seamless Switch Series mirrors the look and feel of the video wall. So, what you see is what you get!









## Learn more

See the complete list of Red Dot award winning VM Seamless Switch products below:



VM1600 16x16 Modular Matrix Switch

Learn More



VM3909H 9 x 9 HDMI HDBaseT-Lite Matrix Switch

**Learn More** 



#### VM5808H

8 x 8 HDMI Matrix Switch with Scaler

Learn More



#### VM6404H

4x4 4K HDMI Matrix Switch with Scaler

Learn More



## VM5404H

4 x 4 HDMI Matrix Switch with Scaler

Learn More



#### VM3404H

4 x 4 HDMI HDBaseT-Lite Matrix Switch

Learn More



#### VM5808D

8 x 8 DVI Matrix Switch with Scaler

Learn More



### VM5404D

4 x 4 DVI Matrix Switch with Scaler

**Learn More** 

