

VE-RMK1U ATEN Video Extender Rack Mount Kit



Quick Installation Guide

MISC00000276 02/2026 V5.0

Package Contents

Qty	Description	Note
1	VE-RMK1U Frame	Please make sure that all package contents are present and that nothing is damaged in shipping. If you encounter any problems, contact your local sales representative for more information.
4	1U Mounting Plates	
5	Plastic Captive Screws	
6	Hexagon Head Screws	
12	Countersunk Head Screws	

Installation

ATEN devices may vary in their mounting configurations, such as whether rack ears are included and which alignment line is used on the mounting plate.

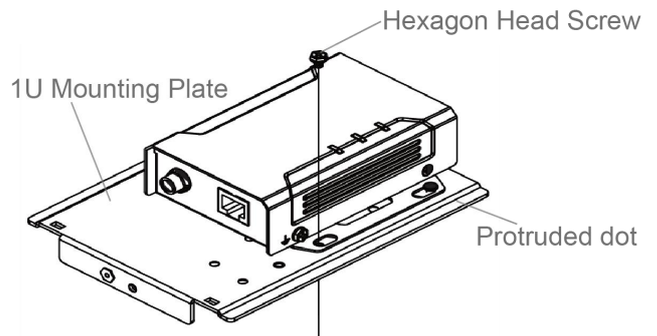
For detailed installation instructions and a complete list of supported models, refer to the *VE-RMK1U Installation Guide*, available from the VE-RMK1U product web page.

1. Attach the Device to the Mounting Plate

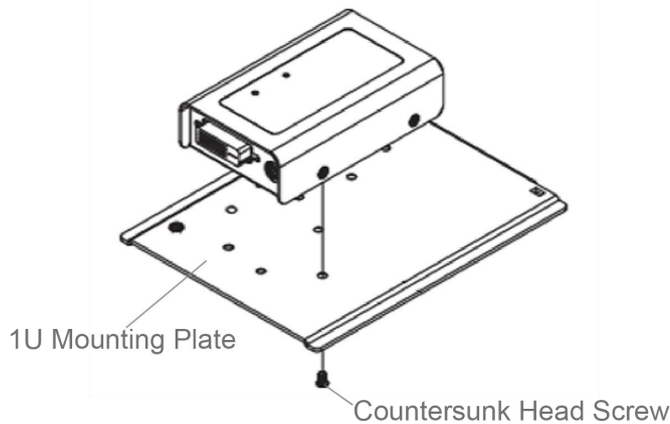
Align the device to the appropriate alignment line on the mounting plate, and secure the device to the mounting plate using the supplied screws.

Depending on the device design, this step may involve securing the device through rack ears or directly from the backside of the mounting plate.

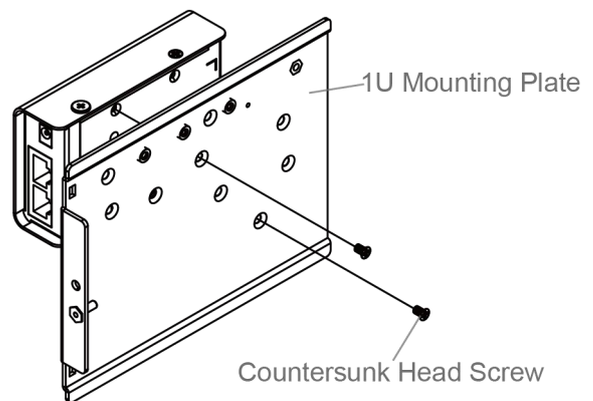
Note: The alignment line on the mounting plate varies by device model. For detailed information, refer to the VE-RMK1U Installation Guide.



Example: VE801



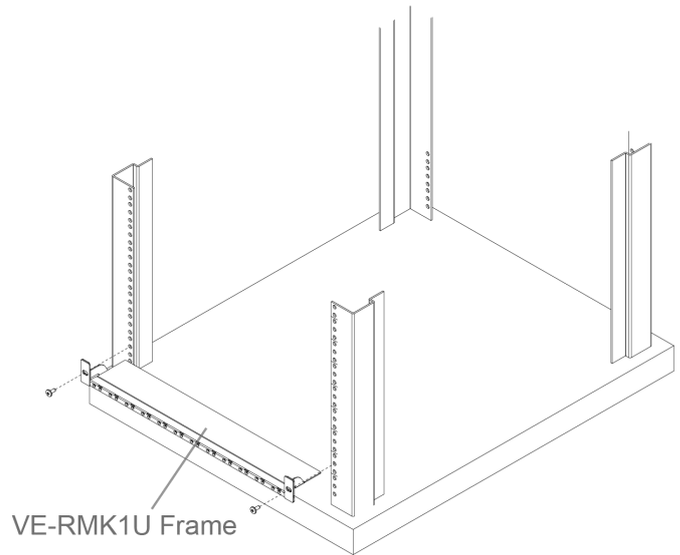
Example: VE800A



Example: VE800A

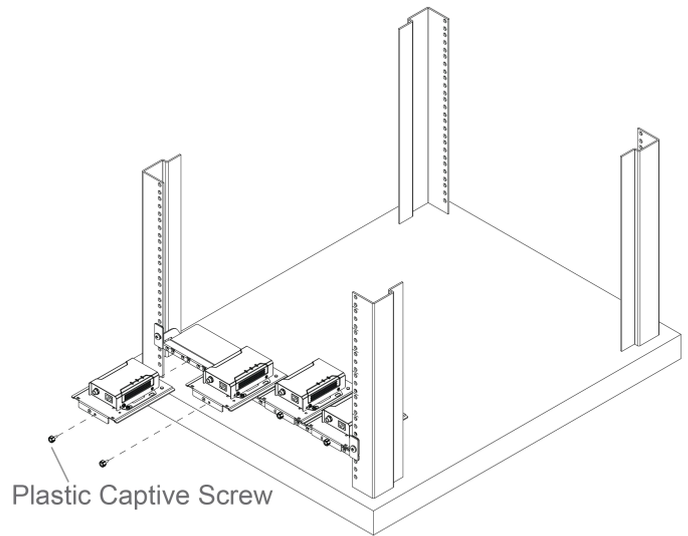
2. Install the VE-RMK1U Frame

Position the VE-RMK1U frame on the front of the rack, align the holes in the frame with the rack, and secure the frame to the rack using user-supplied screws.

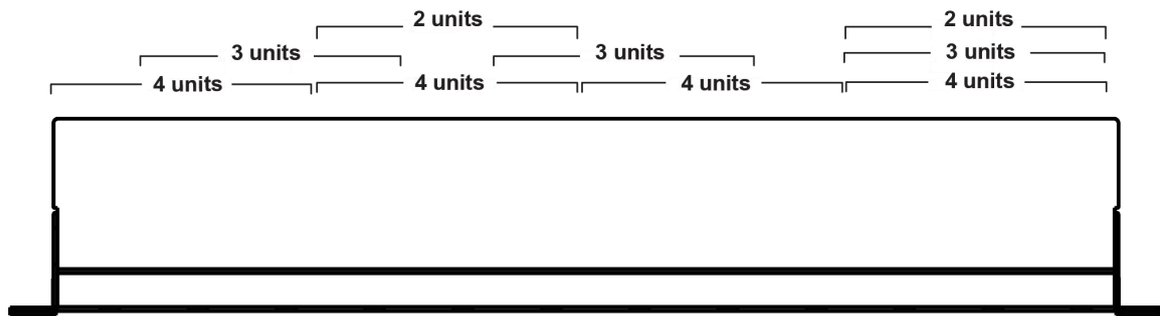


3. Mount the Assembly to the Rack Frame

Mount the device and mounting plate assembly onto an appropriate slot on the VE-RMK1U frame, and secure it using the plastic captive screws provided in the package to complete the installation.



Note:For model-specific slot placement and supported unit capacity, refer to the *VE-RMK1U Installation Guide*.



VE-RMK1U Frame

Scan to access more information:



Product Page



Installation Guide