

# Overview

The NMX-VCC-1000-WM Sereno camera wall mount (FG3211-11) allows the Sereno camera to be mounted to a variety of surfaces. Once the mount is installed, the Sereno camera is easily attached to it via integrated strong rare earth magnets. The magnets also enable the base to be attached to metallic surfaces without permanent fasteners and will support the weight of the Sereno video camera. The Sereno wall mount kit includes the following items:

- Magnetic wall mount which houses two rare earth magnets
- Two #8 counter-sunk screws to permanently attach the base to a wall
- Two plastic wall anchors for sheet rock installations •



FIG. 1 NMX-VCC-1000 SERENO CAMERA WALL MOUNT KIT

# Installation

The following procedures describe the different installation options of the Sereno Camera Wall Mount kit.

# **Mounting on Metal Surfaces**

The wall mount base will mount directly to any metallic surfaces such as metal desks, file cabinets, drawers, etc., and still have enough strength to attach and hold the Sereno video camera.

- 1. Choose a mounting location that provides visibility of the subject matter and attach magnetically.
- Proceed to Connecting the NMX-VCC-1000 Camera. 2

### **Other Surface Mounting**

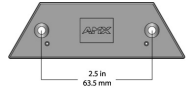
Mount the wall mount kit to a solid surface wall using the included #8 screws and wall anchors if needed for drywall installations.

#### Solid Surface Installations

- 1. Choose a suitable mounting location.
- Hold the base to the wall and drive the screws through it and into the wall. 2.
- Proceed to Connecting the NMX-VCC-1000 Camera. 3.

#### Drywall Installations

Use the base as a template to mark two hole locations on the wall. The holes 1. should be 2.5-inches (63.5 mm) apart center to center as shown in FIG. 2.



### FIG. 2 BASE PLATE MOUNT CENTER TO CENTER

- Remove the base and drill the two marks out to 3/16th diameter to 2.
- accommodate the wall anchors.
- Lightly tap the anchors to drive them into the new holes. 3
- Holding the base back up to the wall, insert the #8 screws through the holes in 4. the base and into the wall anchors. Refer to FIG. 3
- Tighten the screws into the anchors until snug 5.



FIG. 3 MAGNETIC MOUNT ADAPTER SHEET ROCK INSTALLATION

Access this Quick Start Guide online using your mobile device to scan the QR code located on the bottom of the NMX-VCC-1000 Sereno Video Camera package.



© 2015 Harman. All rights reserved. ENZO. AMX, AV FOR AN IT WORLD, HARMAN, and their respective logos are registered trademarks of HARMAN. 93-3211-11 Oracle, Java and any other company or brand name referenced may be trademarks/registered trademarks of their respective companies. REV: B AMX does not assume responsibility for errors or omissions. AMX also reserves the right to alter specifications without prior notice at any time.

3000 RESEARCH DRIVE, RICHARDSON, TX 75082 AMX.com | 800.222.0193 | 469.624.8000 | +1.469.624.7400 | fax 469.624.7153 AMX (UK) LTD, AMX by HARMAN - Unit C, Auster Road, Clifton Moor, York, YO30 4GD United Kingdom • +44 1904-343-100 • www.amx.com/eu/

The AMX Warranty and Return Policy and related documents can be viewed/downloaded at www.amx.com

# Connecting the NMX-VCC-1000 Camera

The Sereno video camera has a reversible, weighted base for table-top mounting or wall/inverted mounting. The camera base has a single bottom screw that enables it to convert from a rubber bottom for table-top surface mounting to a metal bottom for magnetically mounting to this wall mount kit.

If the camera is new or has been desktop mounted, the rubber base is exposed on the bottom of the unit. The base needs to be reversed to expose the smooth painted metal side before mounting the camera to the new wall mount base.

- Remove the screw in the base plate. 1.
- 2. Remove and flip the insert over with the shiny black painted side of the base showing and reinstall using the same screw.



FIG. 4 CAMERA BASE PLATE REVERSAL

Line up the studs of the wall mount base with the holes in the camera metal 3. plate. See FIG. 5



Line up studs with holes in base to secure magnetic adhesion

FIG. 5 CONNECTING SERENO TO THE MAGNETIC MOUNT ADAPTER

- 4. Once close enough, the magnetism will draw the camera down on the posts creating a strong magnetic bond between them.
- Tilt the camera head up towards the subject matter. 5.
- If the camera is mounted upside down, reposition/rotate the camera head so 6. the image will appear correct on the display (AMX logo should be right side up).