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For Warranty and RMA information, please visit www.grandstream.com

In-Wall Mounting Kit

Quick Reference Guide

(GD\$3710 NOT Included)

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PACKAGE CONTENTS

PRECAUTIONS

- Please follow local building code and electrical code to install the device.
- Suggest to install the device with bottom line around 50~55 inches above the ground lever.
- Please refer to Grnadstream website for more updated Online Documents like:

<u>QIG:</u>

www.grandstream.com/sites/default/files/ Resources/GDS3710_QIG.pdf

User Manual:

www.grandstream.com/sites/default/files/ Resources/GDS3710_UserManual.pdf

FAQ:

www.grandstream.com/our-products







1 x Plastic Box

1 x Cover Plate

1 x Drill Template







1 x Metal Frame (For Stud Mount) 1 x Quick Reference Guide 1 x Anti-Tamper Hex Key







PA3.5*35mm

6 x Anchor & Screw Set (Mount the Plastic Box into Solid Wall) PM3*10mm 6 x Screws (Fix the Bracket

into Plastic Box)

(3) PM3*12mm

6 x Screws (Fix Plastic box on Meta Frame)

Solid Wall Installation

Please follow below steps to install the device into solid wall.

Step 1: Use provided Drill Template to mark boundary then dig a rectangle hole into the wall (drilling or dig tools not provided).

The depth of hole is **35 mm (or 1.38 inch)**, marked in the template (rotating it to measure if necessary).





Step 2:

Mount the Installation Bracket into the Plastic Box using supplied Screws⁽²⁾.







(4)

M3

6 x Nuts (Fix Plastic Box on the Meta Frame)



M3

6 x Nuts (Fix Plastic Box on the Meta Frame)



PM3*12mm

6 x Anti-Tamper Screws

.4.

Step 3: Use provided Anchor/Screw⁽¹⁾ to mount the Plastic Box inside the hole just digged.



Step 4: Follow GDS3710 QIG and User Manual to connect wires to the PoE switch or PoE Injector. Connect the Electrical Lock acoording to its document.



Step 5: Align the bracket clips, press and push down the GDS3710 into place.



Step 6: Install the Cover Plate and fix it using the Hex Key with the Anti-Tamper Screws⁽⁵⁾ provided.





(Result after installation. GD\$3710 NOT included)

Stud Installation

Please follow below steps to install the device at the stud of a new building open wall, or a finished wall.

Step 1: For finished wall, use provided Drill Template to mark boundary and dig a rectangle hole into the wall. For open wall, skip and go to next step.



Step 2: Install the Metal Frame with short edge to the stud using the set of Anchor/Screw⁽¹⁾ provided.



Step 3: Mount the Installation Bracket into the Plastic Box using supplied Screws⁽²⁾.



Step 4: Use provided Screws and Nuts⁽³⁾⁽⁴⁾ to install the Plastic Box on the long edge of the Metal Frame. Choose either set of Nuts⁽⁴⁾ with convenience.



Step 5: Follow GDS3710 QIG and User Manual to connect wires to the PoE switch or PoE Injector. Connect the Electrical Lock acoording to its document.



Step 6: Align the bracket clips, press and push down the GDS3710 into place.



Step 7: Install the Cover Plate and fix it using the Hex Key with the Anti-Tamper Screws⁽⁹⁾ provided.



(Result after installation. GD\$3710 NOT included)

Drywall (Hollow Wall) Installation

Please follow below steps to install the device on a drywall or hollow wall. The thickness of the wall where the clamps can handle is among 6.2 ~ 24 mm (or 0.24 ~ 0.94 inch)

Step 1: Use provided Drill Template to mark boundary then cut opening on the dry wall. Do NOT over cut. (wall cutting tools not provided)



Step 2: Mount the Installation Bracket into the Plastic Box using supplied Screws⁽²⁾.





Step 3: Insert the Plastic Box into the cutted hole properly.



Step 4: Tighten the four clamps alternately in diagonal to mount the Plastic Box on the wall. Please do NOT over tighten to avoid damaging the wall or clamp.





Step 5: Follow GDS3710 QIG and User Manual to connect wires to the PoE switch or PoE Injector. Connect the Electrical Lock acoording to its document.



Step 6: Align the bracket clips, press and push down the GDS3710 into place.



Step 7: Install the Cover Plate and fix it using the Hex Key with the Anti-Tamper Screws⁽⁹⁾ provided.





(Result after installation. GD\$3710 NOT included)