

## US DECORATIVE MULTIMEDIA

IKCOM's decorative 15-pin VGA/RGB feed thru wall plate and Display Port wall plate is used for linking a remove monitor/display. Additional four openings on the insert for IKCOM's Series I H.D. snap-in modules and Keystone Jacks provide most optimum usage on a single gang space.

Our HDMI Decorative jack allows user to terminate HDMI connector for in-wall connections. It has a 90 degree feed-thru internal connector and rotatable orientation design accepts HDMI cable drop from upward, upward as well as sideward to minimize cable bending.

The Audio/Video Wall Plate offer various choices of audio/video connection, which accommodate with one, two, three or four audio (RCA or banana) or video connectors. That helps you building actually what exactly required at the site.

### [Ordering Information](#)

PART	Description
<a href="#">IKC-DJA4GKJ0-XX</a>	Decorative wall Jack, 1-port VGA/RGB 15-pin F/F, 4-port blank
<a href="#">IKC-DJA4DKJ0-XX</a>	Decorative wall Jack, Display Port F/F, 4-port blank
<a href="#">IKC-DJA1H000-XX</a>	Decorative wall Jack, 1-port HDMI adapter
<a href="#">IKC-DJA2H000-XX</a>	Decorative wall Jack, 2-port HDMI adapter
<a href="#">IKC-DJA3HKJ0-XX</a>	Decorative wall Jack, 1-port HDMI adapter, 2-port blank
<a href="#">IKC-DJA4HR00-XX</a>	Decorative wall Jack, 1-port HDMI adapter, 3-port RCA female to female
<a href="#">IKC-DJA1F000-XX</a>	Decorative plate, single F Connector-Gold
<a href="#">IKC-DJA2F000-XX</a>	Decorative plate, dual F Connectors-Gold
<a href="#">IKC-DJA2RF00-XX</a>	Decorative plate, dual RCA and single F Connectors-Gold
<a href="#">IKC-DJA3RF00-XX</a>	Decorative plate, triple RCA and single F Connectors-Gold
<a href="#">IKC-DJA2R000-XX</a>	Decorative plate, dual RCA Connectors-Gold
<a href="#">IKC-DJA3R000-XX</a>	Decorative plate, triple RCA Connectors-Gold
<a href="#">IKC-DJA2B000-XX</a>	Decorative plate, 1 Pair Banana Jacks-Gold
<a href="#">IKC-DJA4B000-XX</a>	Decorative plate, 2 Pair Banana Jacks-Gold

"XX" = color. white (WH), ivory (IV).