

DXP

Compact Routers & Matrixes



(61) 3051-5800

<https://loja.rhox.com.br>



DXP D1616



For High performance matrix switching, DXP D1616 for DVI connection supports both DVI & HDMI signals and is fully HDCP compliant. Standard resolutions up to 2048x1152 and HDTV 1080p/60 can be switched to one or more compliant displays. Extended Display Identification Data (EDID) management is available on board and can be configured from the LCD display. One touch buttons to select input to output are on the front panel. Additionally, there is TAKE function allowing pre-sets to be switched.

There are 24 pre-sets available, to which matrix settings can be saved and loaded (recalled).

Configuration and operation can be undertaken remotely from the RGBlink Windows® software application included.

DXP D1616 is ideal for demanding applications where low latency matrix routing is required.

DXP D0808

Compact matrix and routing for 8x8 DVI inputs/outputs, DXP D0808 is only 1RU.

From the front panel configuration can be done via the LCD display, and signal routing easily made from the one-touch buttons for each input and output.

EDID management is available from the menu also, with DXP D0808 support not only DVI signals, but also HDMI. DXP D0808 is HDCP compliant allowing switching and routing of signals to one or more outputs.



DXP D0404

Providing simply DVI routing in a compact 1RU form factor, each of four outputs can have any one of the four inputs selected / routed to that output. The front panel layout providing a clear visual indication of the routing selected.

Additionally, there is a Lock button enabling protection from inadvertent key presses.

As with many other products in the DXP range, IR remote control is available, as is remote control via Window® software.



DXP D0108

One in eight out, the DXP D0108 provides distribution for DVI (or HDMI) signals in a reliable compact 1RU form factor. As wide range of standard VESA and SMPTE resolutions are supported, and DXP D0108 is HDCP compliant.



DXP V0808

At only 2U, DXP V0808 features 8 VGA inputs and 8 VGA outputs.

Routing selection is made easily from the front panel with numbered keys and an LCD display.

Configuration of all settings can be made from front panel, and Multiple units can be linked via serial, and remotely configured from Windows software.



DXP A0808

Compact matrix and routing for 8x8
Composite/CVBS inputs/outputs,
DXP A0808 is only 1RU.

From the front panel configuration can be
done via the LCD display, and signal routing
easily made from the one-touch buttons for
each input and output.

Multiple units can be linked via serial, and remotely
configured from Windows software.



DXP A1616

Make use of DXP A1616 for matrix
solutions of CVBS signals – up to 16
inputs and 16 outputs. At only 1RU, DXP
A1616 takes only minimal rack space, yet
is easily configured from the front panel
which includes LCD display for setting and
configuration.



DXP V1616

This 2U, VGA matrix packs in 16 inputs
and 16 outputs.

Routing selection is made easily from the
front panel with numbered keys and an
LCD display.

Configuration of all settings can be made
from front panel, and Multiple units can be
linked via serial, and remotely configured
from Windows software.

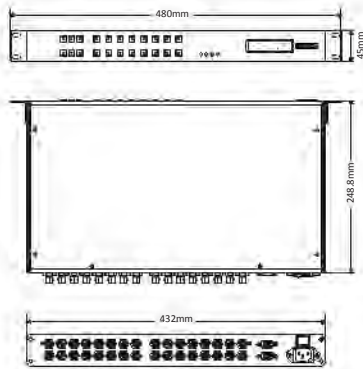


Order Codes

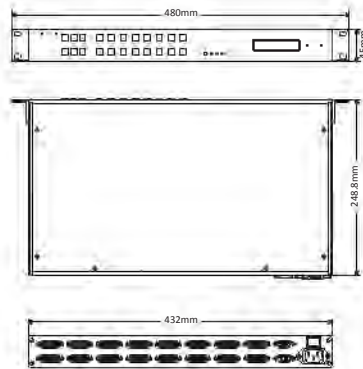
Product Code	Item
500-1616-01-0	DXPD1616 2U 16 DVI In/Out Router/Matrix
500-0808-01-0	DXPD0808 1U 8 DVI In/Out Router/Matrix
500-0404-01-0	DXPD0404 1U 4 DVI In/Out Router/Matrix
500-0108-01-0	DXPD0108 1U 1 DVI In/8 Out Distributor
510-1616-01-0	DXPA1616 1U 16 Composite In/Out Router/Matrix
510-0808-01-0	DXPA0808 1U 8 Composite In/Out Router/Matrix
520-1616-01-0	DXPV1616 2U 16 VGA In/Out Router/Matrix
520-0808-01-0	DXPV0808 2U 8 VGA In/Out Router/Matrix

Dimensions

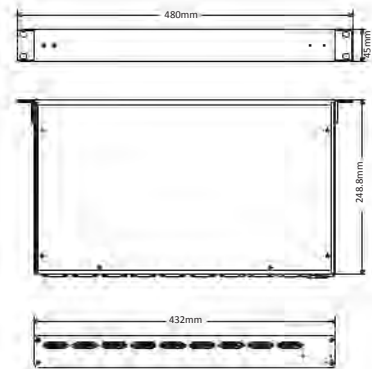
DXP A0808 | A1616



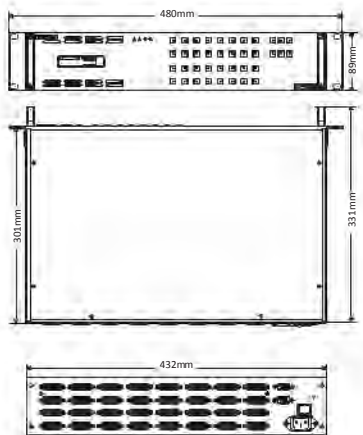
DXP D0808 | DXP D0404



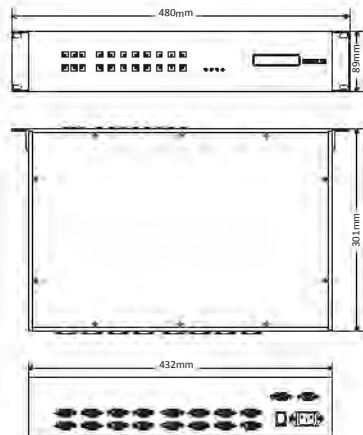
DXP D0108



DXP D1616



DXP V0808



DXP V1616

