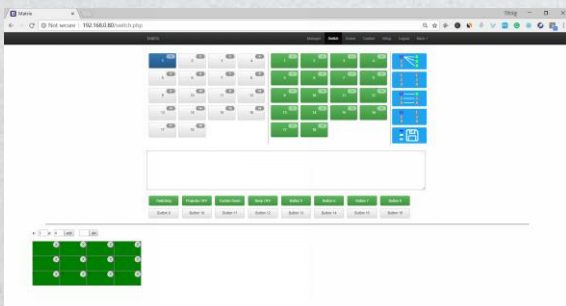


# 4K60 Modular Matrix Switcher

—With TV Wall Function



# Chassis Selection 1: MINI-MANAGER Series

Modular Chassis

Buttons with Light

2-key fast switch

APP/WEB GUI

Dual RS232

- 9x9, 18x18 and 36x36 chassis
- Seamless switching
- 4K60Hz, HDCP2.2, HDMI2.0
- All types I/O cards for selection
- 1 card 1-port



# Input and output card

4K60 HDMI Input Card



4K60 HDMI Output Card



- 1 card 1 HDMI Input
- 4K60, HDCP2.2, HDMI2.0 444, HDR
- 3.5 mm audio embedded
- Seamless switching
- 1 card 1 HDMI output
- 4K60, HDCP2.2, HDMI2.0 444, HDR
- 3.5 mm audio de-embedded
- Seamless switching

# WEB Control

B Matrix

Not secure | 192.168.0.80/switch.php

Manager Switch Scene Caption Setup Logout More

Matrix

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18		

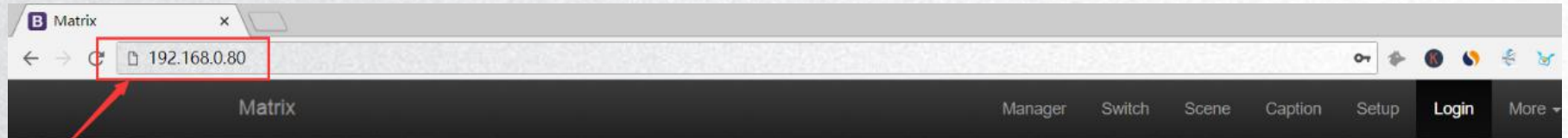
1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18		

1	2	3	4
1	2	3	3
1	2	2	3
1	1	2	3

x:  y:  add  del

X(0)	X(1)	X(2)	X(3)
X(4)	X(5)	X(6)	X(7)
X(8)	X(9)	X(10)	X(11)

# WEB Control Operation Steps



Step 1: Type the IP address here

Please login

admin

.....

Login

A login form with a red border. It contains two input fields: one for the username with the value "admin" and one for the password with the value ".....". Below the inputs is a blue "Login" button. A red arrow points from the text "Click to Login" to the "Login" button.

Step 2: Enter the user name and password,  
Click to Login

# WEB Control Operation Steps

B Matrix Not secure | 192.168.0.80/switch.php Wang

Matrix Step 3: Click "Switch" Manager Switch Scene Caption Setup Logout More

Input buttons

Output buttons

TV Wall set up

x: 3 y: 4 add del Delete the TV Wall

Set up a 3x4 TV Wall

Function shortcut buttons

The screenshot shows a web application titled 'Matrix' at the URL 192.168.0.80/switch.php. The interface includes a navigation bar with links for Scene, Caption, Setup, Logout, and More. A red arrow points to the 'Switch' button in the top menu. Below the menu, there are two main sections: 'Input buttons' (gray boxes numbered 1-18) and 'Output buttons' (green boxes numbered 1-18). To the right of these sections is a 'Switch Manager' panel containing a 3x3 grid of numbers (1-3), a 4x4 grid of numbers (1-16), and a series of connection lines and numbers (1-3). At the bottom left, there are 'TV Wall set up' controls with fields for 'x:' (3) and 'y:' (4), and buttons for 'add' and 'del'. A red box highlights the 'del' button. At the bottom center, a 3x4 grid of 'X' marks is labeled 'Set up a 3x4 TV Wall'. On the far right, a blue box contains a floppy disk icon and other function shortcut buttons.

# WEB Control Operation Steps

Matrix

Manager Switch Scene Caption Setup Logout More

Not secure | 192.168.0.80/switch.php

Output Buttons

x: 3 y: 4 add del

Step 4: Drag the outputs down to the TV Wall

# WEB Control Operation Steps

Matrix

Manager Switch Scene Caption Setup Logout More

Not secure | 192.168.0.80/switch.php

1 2 3 4  
5 6 7 8  
9 10 11 12  
13 14 15 16  
17 18

1 2 3 4  
5 6 7 8  
9 10 11 12  
13 14 15 16  
17 18

1 2 3 4  
5 6 7 8  
9 10 11 12  
13 14 15 16  
17 18

1 2 3  
1 2 3  
1 2 3  
1 2 3  
1 2 3

1 2 3  
1 2 3  
1 2 3  
1 2 3

1 2 3  
1 2 3  
1 2 3

1 2 3  
1 2 3

output buttons

x: 3 y: 4 add del

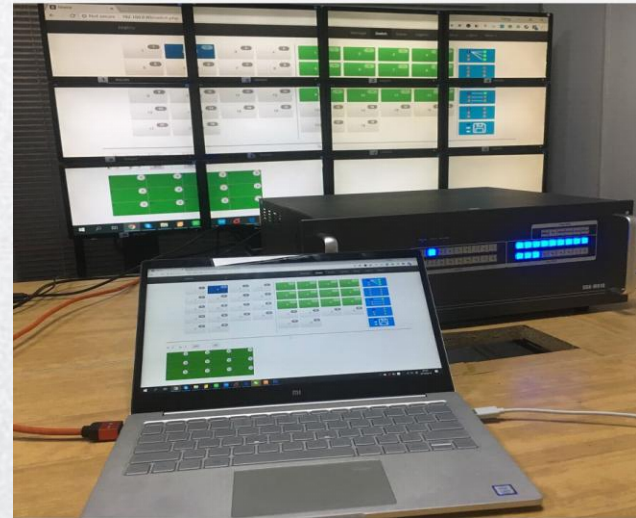
Step 5: Drag the corresponded outputs to the TV Wall until it's all full filled

3x4 TV Wall

Wang

# WEB Control Operation Steps

The screenshot shows a web-based control interface titled "Matrix". At the top, there are tabs for Manager, Switch, Scene, Caption, Setup, Logout, and More. Below the tabs is a large 4x4 grid of buttons, each labeled with a number from 1 to 16. To the right of the grid is a vertical stack of icons: a blue square with three green dots, a blue square with three red dots, a blue square with three blue dots, a blue square with three orange dots, a blue square with three purple dots, a blue square with three pink dots, a blue square with three yellow dots, and a blue square with three white dots. At the bottom left is a smaller 3x4 grid with "X" marks in some cells. Below this grid are input fields for "x": 3 and "y": 4, followed by "add" and "del" buttons.



# WEB Control Operation Steps

Matrix

Not secure 192.168.0.80/switch.php

Manager Switch Scene Caption Setup Logout More

x: 1 y: 4 add 1 del

TV Wall 1: 2x2 TV Wall 2: 2x2 TV Wall 3: 1x4

The screenshot shows a matrix control interface for video switching. It features a main grid of 16 video sources (labeled 1-16) and a smaller vertical stack of four outputs. Below the main grid, there's a row of controls: 'x' (x1), 'y' (y1), 'add', '1', and 'del'. At the bottom, three specific configurations are highlighted with red boxes: 'TV Wall 1: 2x2', 'TV Wall 2: 2x2', and 'TV Wall 3: 1x4'.

