

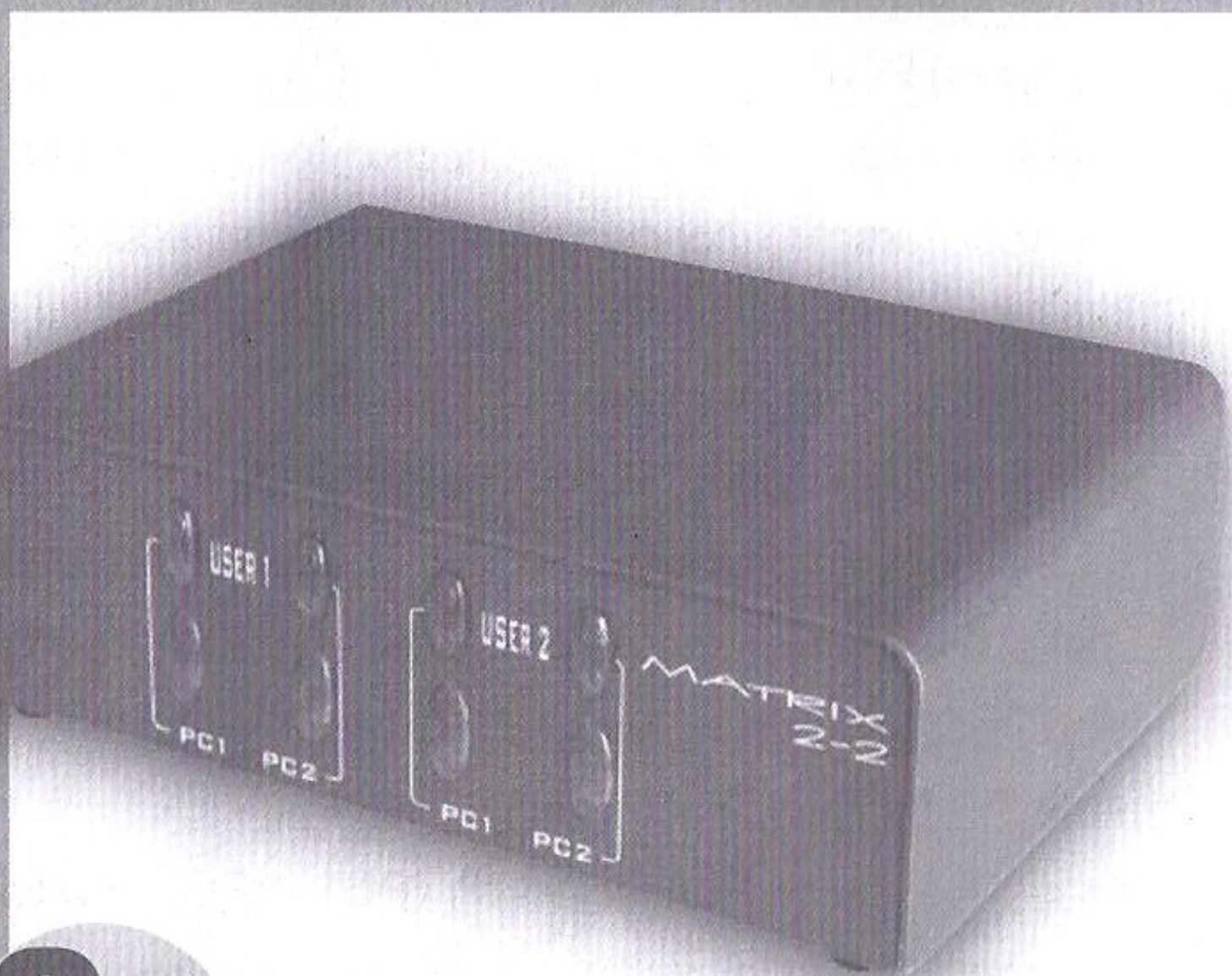
MATRIX SWITCHER

Audio and Video (Monitor)

Matrix / Splitter

BUY ON

www.cablematic.com



2
Inputs
TO
2
Outputs

☆ OPERATION :

- I. There is no hot-key function that allows user to toggle the 2*2 MATRIX SWITCHER focus between the computers from the keyboard. There are 4 Port selection buttons on the front panel that allow user to switch the computers.
- II. There are two sets of consoles on the front panel. Each console has two LED and 2 Port selection buttons for PC 1 and PC 2.
- III. When the computers are connected to the PC side and the monitors are connected to the console side, there are four types of switches :

BUY ON
www.cablematic.com

1. **One PC to One Console :**

Press the appropriate Port selection (PC1 or PC2) switch on the console 1 or console 2 on the unit's front panel to make the monitor focus to the corresponding port. The Port LED lights up to indicate Focused monitor.

2. **One PC to Two Consoles :**

Press the same Port selection (PC1 or PC 2) switch on the console 1 and console 2 on the unit's front panel to make the monitors focus to the same port. The Port LED lights up to indicate the Focused monitor.

3. **Cross-Switch~Two PCs and One Console :**

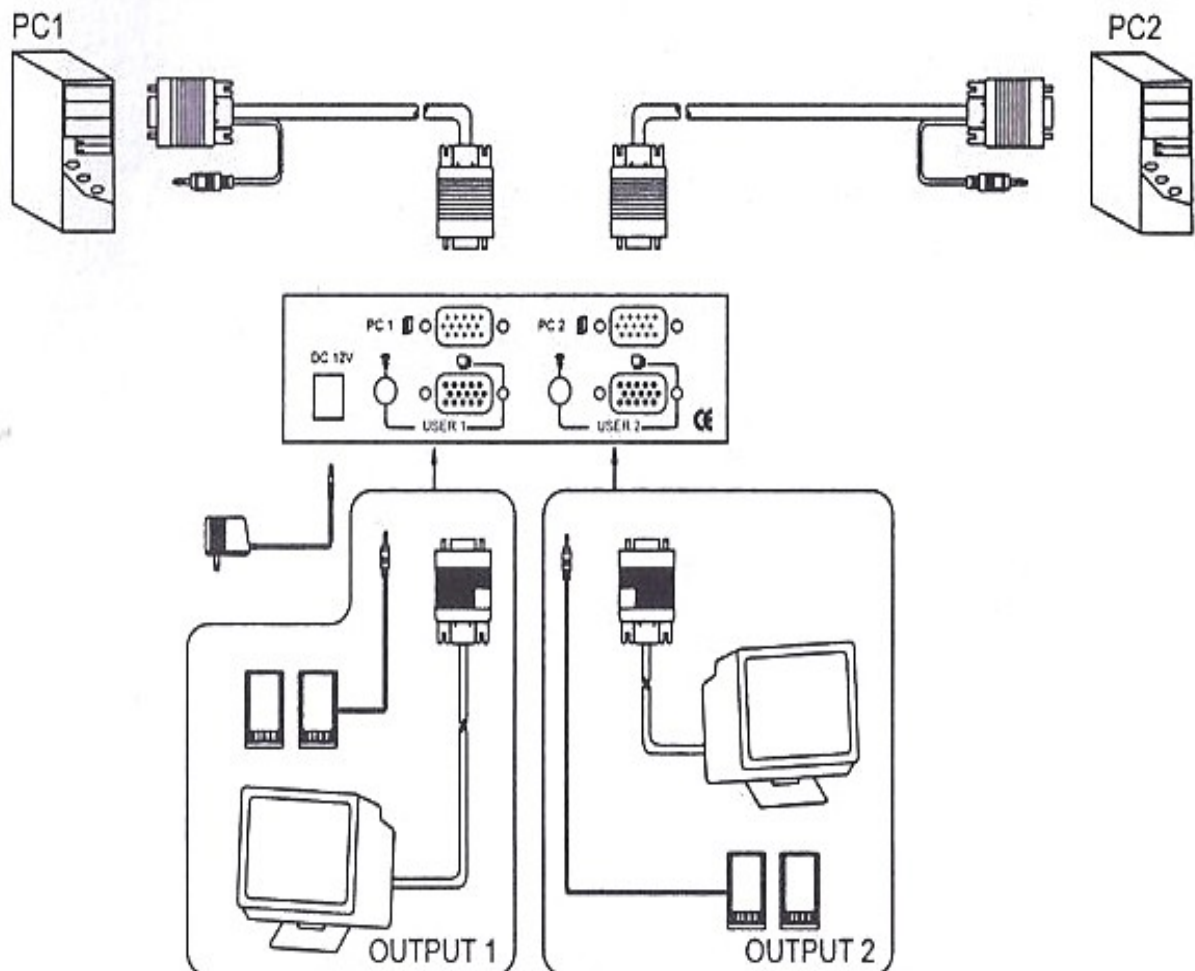
Press the appropriate Port selection (PC 1 or PC2) switch on the console 1 or console 2 on the unit's front panel to make the monitor focused to its corresponding port. The Port LED lights up to indicate the Focus monitor .

4. **Cross-Switch~Two PCs and Two Consoles :**

Press the appropriate Port selection (PC1 or PC2) switch on the Console 1 and Console 2 on the unit's front panel to make the each monitor focused to its corresponding port. The Port LED lights up to indicate the Focus monitor.

BUY ON
www.cablematic.com

☆ APPLICATION :



★ KEY FEATURES :

- ★ Audio / Video (Monitor) Matrix / Splitter.

- ★ Control Methods :

Press Push Button on the front panel.

★ SPECIFICATIONS :

- ★ Description : 2 Inputs to 2 Outputs

- ★ Max. Resolution : 1600 x 1200 dpi

- ★ Video Bandwidth : 200MHz

- ★ Horizontal Frequency : 30-100KHz

- ★ Vertical Frequency : 43-120Hz

- ★ Transmission distance :

Input side : 15 meters

Output side : 10 meters

- ★ Case design : Metal case

- ★ Dimension : 145 x 102 x 40mm

- ★ Power : DC 12V