

# **Integrated WizarSwitch**

ON

IPC-6+



PC 2 AUDIO

**COMM** Integrated WizarSwitch (IPC Series) - Designed to control your Audiovisual Equipment in the most simplified ways via RS-232 or IR commands; reasonably priced and works with most projectors and displays.

One Touch Selection with LED Back-Lit Indications on the selectors' buttons, you can easily control your displays with its various selector buttons (e.g. select the different input source, volume and/or screen controls etc)

Built-In Signal Amplifiers of 250MHz / 350MHz bandwidths to minimise signal-loss worries. Widely used in Classrooms, Auditoriums, Lecture Theatres, Conference Rooms etc.

## **FEATURES**

**Display Controller** for your Projector, Display (Power ON/OFF, input source selections, volume control) via RS232 or IR Commands

One Touch Selection with LED Back-Lit Indications

INPUTS: 2 VGA with USB, 1 HDMI with USB

OUTPUTS: 2 VGA, 1 USB, 1 HDMI

Built-In Signal Amplifier of 250MHz

Digital Volume Control for sound level adjustments

Volume Control Knob for MIC Inputs sound adjustments

# **NEW Features!**

- STANDBY mode MIC Volume Control usable
- PC1 with Audio: PC Monitor is usable even when Projector is OFF
- 2 USB Connections with Built-in USB Repeater

### **SELECTOR SWITCH**

#### (with LED Back-Lit Indications)

- Display ON / OFF
- Blank (Toggle Button)
- Mute (Toggle Button)
- Screen / Audio Volume (UP / DOWN)
- VGA with USB IN Selector (Switch between PC1 or PC2)
- HDMI / WIRELESS Selector
- Volume Control Knob (for MIC Inputs)
- Reset for HDMI

## **SPECIFICATIONS**

MONITOR OUT

#### A) Input

PC1 / PC2 Signal - VGA (D-Sub 15-Pin Female)

PC1 / PC2 Audio - 3.5mm Mini Jack

HDMI - HDMI with Audio Embedded

Microphone IN - 3.5mm Mini Jack
USB 1 / USB 2 IN - USB Female Type B Connector

RJ45

#### **B)** Output

PC Signal - VGA Bandwidth of 250MHz

PC Signal - Monitor OUT, VGA Bandwidth 250MHz

HDMI - HDMI

Audio Signal Microphone OUT

USB OUT RJ45

#### C) Communication Control

Serial Control Port - RS232

Baud Rate - 9600, 19200, 38400, 115200

Data / Stop Bits - 8 Bits / 1 Bits

No parity

# D) Power

DC 12V Power Adapter

All products information and specifications are subject to changes without prior notice.