

## 10 Operating Instructions and Installation

### 10-1 Product Features



0°(Standard)



90°(Pivot)



180°(Pivot)

- Improved Response Time by Adopting RTA : 6 ms (Based on "Gray to Gray")
- Support Magic Color
- Magic Bright: 6 steps used
- Magic Tune 3.6 and Pivot software installed
- Auto Pivot: Screen automatic switch
- Foldable Triple Dual Hinge stand with pivot (rotation)
- Auto power, Auto auto, Down Scaling(UXGA)
- VESA Mount 100 x 100mm & Custom Mounting

### 10-2 Component & Function



#### 1. Customized Key

You can customize key assignment for the Custom button according to your preferences. (Custom Key functionality)

**How to Adjust:** MagicTune > Optional > Custom Key > MagicBright, MagicColor, Auto Setup, Source Select, Color Tone

#### 2. Power indicator / Power button

The blue light is on in its normal working condition and blinks when setting the adjustments of the monitor. Use this button for power the monitor on and off, change the input source, or perform Auto Adjustment.

##### 1) Power On/Off

When you press the power button, the monitor is on/off.

##### 2) Input Source

When you press the power button, the input source may be changed to Analog or Digital, blinking once with blue light.

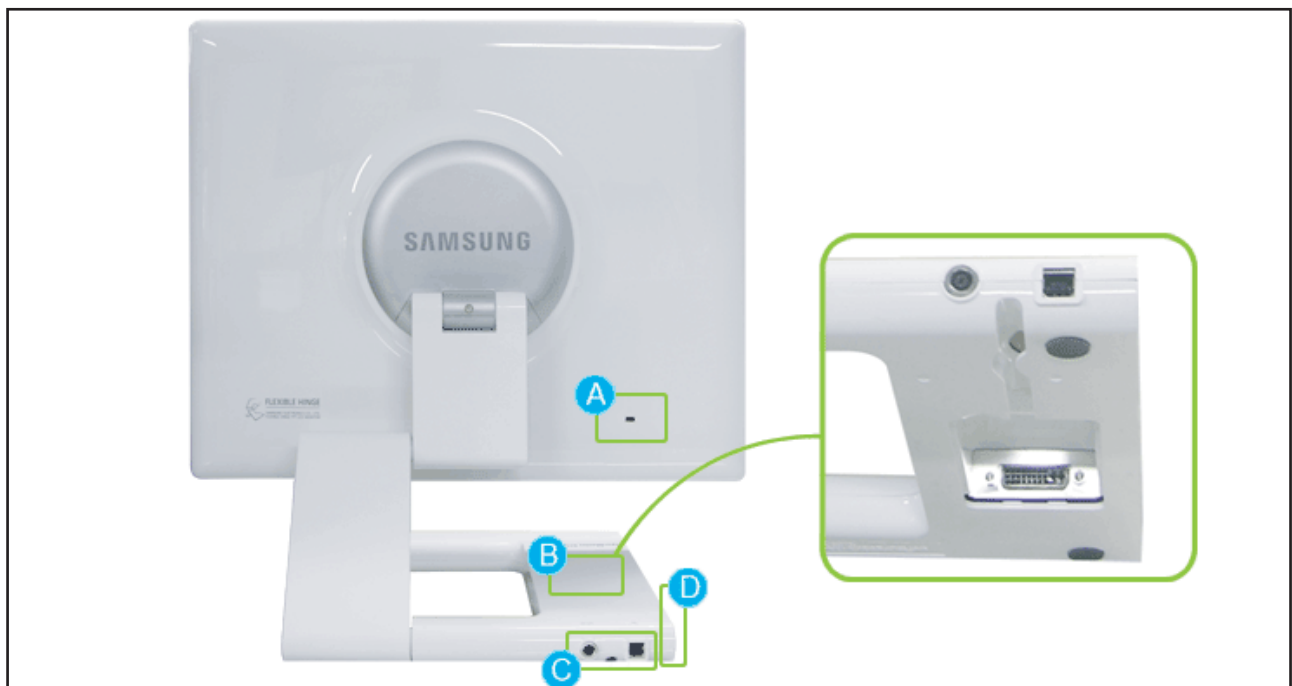
##### 3) Auto adjustment

When you press the power button, the Auto Adjustment function is activate, blinking twice with blue light. (Analog only)

## 10-3 New Features

- Improved Response Time by Adopting RTA: 6 ms (Based on "Gray to Gray")
- Support Magic Color: Demo, Full, Intelligent
- Magic Bright: 6 steps used  
Text, Internet, Sports, Game, Movie and Custom
- Magic Tune 3.6 and Pivot software installed
- Auto Pivot: When the monitor is rotated in 90 or 180 degrees, the display LED and OSD also are automatically rotated accordingly. This can be performed only when Magic Tune 3.6 and the Pivot software are running.

## 10-4 Installation Instructions



(The configuration at the back of the monitor may vary from product to product.)

A



### Kensington Lock

The Kensington lock is a device used to physically fix the system when using it in a public place.  
(The locking device has to be purchased separately.)

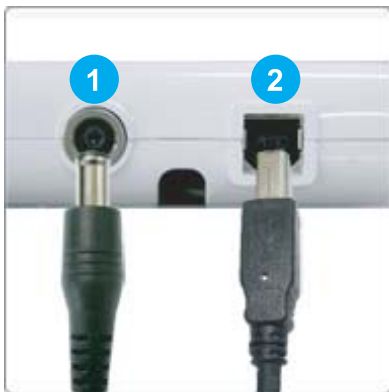
**B**



#### **DVI-INport**

Connect the dedicated DVI/D-Sub Cable to the DVI IN port on the back of your monitor.

**C**



#### **1. DC 12V :**

Connect the DC adapter for your monitor to the power port on the back of the monitor.  
Plug the power cord for the monitor into a nearby outlet.

#### **2. USB connection terminal(UP Stream Port)**

**D**



#### **USB connection terminal(Down Stream Port)**

## Memo