

# Mini Display port + HDMI to DVI Switch



- Mini Display port (PC1) +HDMI (PC2) to DVI Monitor, with control box (The control box lights to select PC2).
- With Auto skip function:
  1. First select power on PC.
  2. Working PC power off auto jump to another PC (Must power on)
- Working current: 3V/100mA & 5V / 100mA.
- PC1 with Mini Display port to DVI converter.
- With 3V3 to 5V Switch Power for power of DVI Monitor.
- With smart EDID Switch (MCU control).
- The Display port / HDMI switch is a high-performance Switch support resolutions up to Full HD (1080P), WUXGA and UXGA. Also the build-in triple DACs can support up to 10 bit deep colors.
- Features1. (Mini Display port 1.1 ) / Single-link HDMI 1.3 receiver / Compliant with HDMI 1.3 / DVI 1.0 specifications  
supporting link speeds of up to 2.25Gbps (link clock rate of 225MHz).  
Auto-calibrated input termination impedance provides process-, voltage- and temperature-invariant matching to the input transmission lines.
- Features2. ( Combined ) Support up to Full HD ( 1080P ) CEA display format / Support up to WUXGA(1920X1200 RB mode) and UXGA(1600x1200) VESA display format / Support HDMI Input deep color depth up to 12bit, / RoHS Compliant ( 100% Green available )
- Compliant Mini Display port of PC / HDMI port of PC / MAC / PS3 / DVD Player / HD Media Player
- Support EDID Mode / Power supply : Power Free

