Mini Display Port to 2 Port DVI Splitter



The 2 Port DVI Splitter can repeat one Mini Display Port signal to 2 Port DVI signal sets support up to 2 different DVI display terminals. Based on Cleared Edge technology, it supports up to 3.4Gbps data rate per channel, compliant with the DVI1.0 & Display Port v1.1 specification. This Splitter supports integrates EDID.

- Input port: Mini Display Port / Output ports: DVI * 2
- Unlimited cascading for more output ports or signal repeating
- Power-saving modes by source-side disablement (using output enable) as well as sink-side detection (using Hot Plug Detect)
- Multiple display/TV support
- General / ESD protection up to 3 kV
- Cable distance: 5m (In or Out) /max.
- Operating temperature: 0°C ~ +70°C
- Power free (w/ Power Jack USB Power Cable or DC Adapter Option)
- With Power LED => Indicate 5V Power
- Weight: 80g include cable. Dimension: 47 * 45 *24 (mm) +15cm Cable.
- Remark: The EDID read of Host port -----

Output port connection	EDID display
Port 1 : Connection	Port 1
Port 2 : No connection	
Port 1 : No connection	Port 2
Port 2 : Connection	
Port 1 : Connection	Port 2
Port 2 : Connection	