

DynamicLoop Stand-Alone

HDMI video input distribution



Highlights

- Plug and play solution
- · Software free
- High security
- No video compression (no latency)
- 3/ HDMI Inputs, 1/HDMI Output

- Dedicated ports for Loop In and Loop Out
- HDCP compliant
- Easy cabling and installation
- Allows the daisy chain of up to 20 devices (Full HD)

General

Wired video signal distribution system which allows to daisy chain the monitors in a loop using HDMI cables. The HDMI signal can be distributed on up to 20 monitors in Full HD resolution. DynamicLoop StandAlone is a highly reliable, secure and straightforward solution. The signal is distributed via HDMI cables providing the highest security. The meeting or conference table can stand alone, without the inconvenience of either messy cabling or the need to use external devices. The AHDLSA allows an easy connection of other devices to the system such as large screens, projectors, videowalls or matrixes.

DynamicLoop can also be combined with a distributor to get as many outputs as required. It significantly contributes to optimize the cabling and installation time in large projects.

Technical Specifications

Connectivity

•		
Input signal	HDMI1, HDMI2, HDMI3	
Output signal	HDMI1	
Loop	HDMI in & HDMI out	
Audio	Digital Audio Output	
Electrical		
External power supply	100-240Vac, 50/60 Hz, 12Vdc	
Power consumption	10W	

Accessories		
AHSACRI		

AHSACBL	External box comprising buttons for input selection
Mechanical	
Dimensions	206 x 105 x 29 mm [8.11" x 4.1" x 1.14"]
Weight	0.3Kg/ 0.66Lbs

Options

External box comprising buttons for input selection

Certifications

CE

Warranty

2 years general warranty

Consultants, architects and engineers specifications

The enclosure shall be built in coated painted steel and shall be built by a HDCP licensed manufacturer. The system shall allow the selection of 3 HDMI inputs and HDMI Loop (HDMI in and HDMI out) for signal distribution to a maximum of 20 devices connected in daisy chain topology using HDMI cables with Full HD resolution. The device shall have a dedicated Loop In and Loop Out ports.

Connectivity Panel











