

# HD 10 DA-Mi

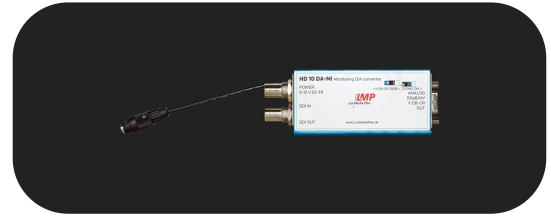
Monitoring D/A converter

**LMP**  
Lux Media Plan  
/

The HD 10 DA-Mi is a cost effective and extremely compact digital to analog converter for SDI/HDSDI to analog video (Y/B-Y/R-Y or RGsB/HV). Input scan rate is automatically detected and analog filters and specific color matrix are selected for HD/SD formats. Output is provided in analog component Y/B-Y/R-Y or RGsB/HV through a standard 15pin Sub-D connector.

## Features

- SDI/HDSDI input with active loop-through
- switchable component or RGB output
- VGA interface



## Technical Specifications

<b>Input</b>	SMPTE 292M SMPTE 259M
<b>Output</b>	analog Y PB PR analog R Gs B HV SDI/HDSDI loop-through
<b>Output Formats</b>	720p@ 50/59,94/60 SMPTE 296M 1035i@ 50/59,94/60 SMPTE 240M 1080i@ 50/59,94/60 SMPTE 274M 1080p@ 23,98/24/25 sF 1080p@ 29,97/30 sF 525i@ 59,94 625i@ 50
<b>Return loss</b>	> 15dB up to 750 MHz

## Physical Specifications

Dimensions	120x45x25 mm
Weight	125g
Power	5-12V DC/5W