

DMS HD Digital Media Scaler



The DMS HD Digital Media Scaler offers exhibitors additional revenue chances by opening DCP projectors for alternative content.

The DMS HD supports most common consumer and semi-professional signal sources, such as TV, HDTV or standard DVD. Powerful high quality scaling ensures that live broadcasts, PC presentations and other alternative content is projected with optimum picture quality.

Top Features:

- » Allows working with different input resolutions and frame-rates
- » Scales consumer and professional input signals into 1080p signals suitable for Digital Cinema Projectors
- » Supports state-of-the-art multimedia devices like standard DVD players, PCs and TV receivers
- » High quality de-interlacing for non-progressive input signals
- » Supported inputs:
 - Composite (NTSC, PAL, SECAM)
 - Component (RGB and YUV)
 - S-Video
 - VGA
 - DVI
- » Output: DVI-D optimized for 2K D-Cinema projectors
- » Available as 1RU version (inputs on backside) or 2RU version (inputs on front side)

Advanced functions:

- » PiP (Picture-In-Picture) support for displaying two sources at the same time
- » Zoom function for perfect format adjustment
- » Color adjustment tool
- » Image improvement tool



DMS HD - 1 RU version

Product Data:

Inputs	<ul style="list-style-type: none"> » 1x VGA analog via 15HDD » 1x DVI-D » 1x Component analog video YPbPr/Component via 3 x BNC jacks » 1x S-Video via 4 pin mini DIN » 1x Composite video CVBS (NTSC, PAL & SECAM) via RCA
Output	1x DVI-D
Supported Output Format	1920x1080p, optimized for alternative content input of DCP Digital Cinema Projectors
Operation	Menu control via rotary/push button + LCD display, with direct selection of the inputs via buttons
Power Requirement	100-240 V AC, 0.6 A typical



Kinoton GmbH
 Industriestrasse 20a
 82110 Germering / Germany
 Phone +49 (0)89 894446-0
 Fax +49 (0)89 8402002
 welcome@kinoton.de
 www.kinoton.com