

TB2000-HD Series

HD/SD Digital Video Frame Synchronizer & Time Base Corrector

TB2000-HD has two models for different users' requirements — SDI x1 or SDI x2.

With SDI x1, the unit is acting as a regular one channel HD/SD-SDI frame synchronizer. With SDI x2, it could be used as two independent channels frame Sync. or a one channel HD dual-link (SMPTE 372M) frame Sync. A broadcasting quality down scaler with continuous anti-aliasing filter is built-in so either model could be configured as down converter.

Features

- ✔ Supports HD/SD SDI video formats, compatible with single link and dual link (SMPTE 292M, 259M, 372M)
- ✔ Auto timing is 1 frame for dual-link inputs
- ✔ Built-in down scaler with continuous anti-aliasing filter
- ✔ Additional internal digital Alpha key option as the MD800-K model
- ✔ Full Proc Amp control for both video and embedded uncompressed audio
- ✔ Bypass protected for on-air applications
- ✔ Internal 1080p processing architecture allow 1/2 frame drop/repeat
- ✔ Internal sample rate converter for audio could be disabled for non-PCM audio like Dolby® E



Specifications

Inputs	
Connectors	BNC x 5, Analog, RGBHV or RGB with Sync-on-green, Up to 1920x1200x60Hz

Serial Digital Video Input	
Standard	SMPTE 292M - 1.485Gb/s, 1080i/60/59.94/50, 1080p/24/23.98(sF), 720p/60/59.94/50 SMPTE 372M - 1.285Gb/s, Dual-link, 1080p/60/59.94/50 SMPTE 259M-c 270Mb/s Digital component, 525i/60, 625i/50
Number of Inputs	3 Pairs - Module designed for HD/SD Program, HD/SD Alpha Key and HD/SD Fill (Each pair of BNCs has one for input and one for re-clocking loop-through output.)
Equalization	Automatic 100m @ 1.485Gb/s with Belden 1694, 25m when bypass relay is ON
Impedance	75Ω

Serial Digital Video Output	
Standard	Same as input
Number of Outputs	Up to 4 BNCs - 2 for Program, and 2 for Preview (Optional)
Signal Level	800mV ±10%
DC Offset	0V ± 0.5V
Rise/Fall Time	< 270ps @ 1.485Gb/s, < 800ps @ 270Mb/s
Overshoot	< 10% of amplitude
Alignment Jitter	< 0.2UI at both 1.485Gb/s and 270Mb/s
Timing Jitter	< 0.4UI @ 1.485Gb/s, < 0.2UI @ 270Mb/s
Impedance	75Ω

Gen Lock	
Type	HD Tri - Level Sync, or NTSC/PAL Bi-Level Sync (300mV) or color black (1Vpp)
Connectors	BNC x 2 (One BNC for input, one BNC for passive loop-through output.)
Impedance	75Ω

Electrical & others	
Serial Control	RS-232 or RS-422 selectable, all front panel functions controllable Stand alone remote control unit as the option
Power	100 ~ 240VAC, 50/60Hz, < 80W
Safety & EMI	Complies with FCC Part 15 Class A / UL / CE

All features, specifications, pricing are subject to change without notice.

© 1996 - 2008 B&M MODERN MEDIA INC. All rights reserved.



B&M MODERN MEDIA INC.

Suite 206i, 1151 Harbor Bay Parkway,
Alameda CA94502 USA
Tel/Fax: 510 827 0085
www.bmserverusa.com
sales@bmserverusa.com

B&M MODERN MEDIA INC. (CHINA)

RM1503, Tower ZhongXing, FengXing Plaza,
31 TianHe Nan Er Road, Guangzhou, CHINA, 510620
Tel/Fax +86 (0) 20 8750 7823, 8750 7778, 8551 7031
www.bmserver.net sales@bmserver.net