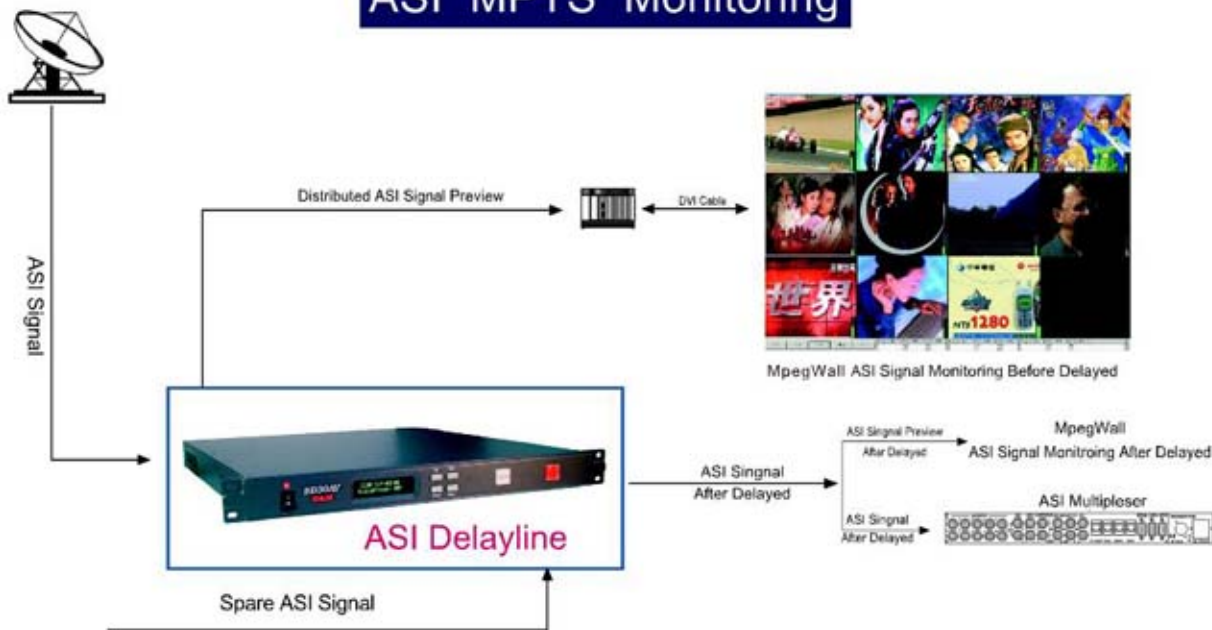


MpegWall

ASI MPTS Monitoring



The BD30AV-ASI brings ASI signal support to the BD30 range of solid state delay lines, providing MPTS or SPTS delay functions in a satellite environment or other ASI distribution architectures.

Delays of up to 30 or 60 seconds can be applied to all channels' program within one ASI signal, without additional de-muxing, re-muxing, and decode hardware.

The delay hardware features a bypass function to pass through an unaltered ASI signal, and a standby ASI input which can be triggered externally for safety program content monitoring applications.

The BD30AV-ASI can be used in conjunction with the MpegWall ASI signal monitoring software to allow preview of the pre and post delay signals, displaying all the bundled channels simultaneously using software MPEG MPTS decoding. MpegWall acquires an ASI multiplex signal onto a standard PC platform using a selection of supported ASI interface cards.

Features:

- * Supports ASI signal with BNC connector input and output, compatible with PAL and NTSC video format.
- * Supports MPTE and SPTS stream formats.
- * Internal ASI signal 1x2 distributor, allows a preview output of the ASI signal pre and post delay. Standard delay time is up to 30 seconds, maximum delay time up to 60 seconds.
- * Delay is adjustable to an accuracy of 1 video frame.
- * Standby ASI input feed available for alternative program output.
- * Unit bypass feature passes through original signal.
- * RS-232 interface, using a protocol which can be called from a remote control unit or other centralized control systems. Includes unit bypass and standby signal switchina

For our product continue to be progress, B&M will have right to change BD30AV-ASI & MpegWall products' specifications without notice.



Broadcasting & Multimedia Ltd.
 RM 1503, 15/F, Tower Zhong Xing, Feng Xing Plaza,
 31 Tianhe Nan Er Road, Guangzhou, CHINA
 Phone: +86 20-8750 7823 8750 7778 8551 7031
 8331 2833 8331 2833 8331 2812
 Fax: +86 20-8551 7031
 Http://www.bmsserver.net E-mail:sales@bmsserver.net