

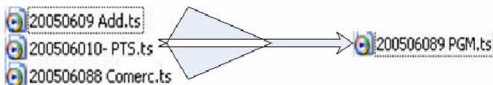
MpegCheckWare Splicing



1704, Lucky Commercial Centre
103-109 Des Voeux Road West
Sheung Wan, Hong Kong
Tel: +852 2850 8383 Fax: +852 2850 8182

ASI File Splicing

- ✓ Merging two or more Mpeg 2 files into a continuous stream compensating for PCR, PTS and other inconsistencies.
- ✓ Splicing allows two or more Mpeg 2 files to be merged (in the transport stream layer) into a continuous file. The automatic compensation of PCR, PTS and DTS shift ensures a seamless transition between audio and video content after a splice has been made.
- ✓ Stream Splicing is an ideal way to improve management of offline content ensuring files are delivered perfectly down the transmission chain. Splicing operates at the transport stream layer avoiding the need for costly demultiplexing equipment when handling transport files.
- ✓ Typically used for NVod applications; adding branding or other channel information to ingested files held for playback.
- ✓ MpegCheckWare Splicing is a Windows Application and works with either Windows 2000® or Windows® XP.



Specifications Mpeg Checkware



Operating System Compatibility

Microsoft Windows 2000® or Windows XP® running with a processor at least 1.4GHz. The software is dongle protected and requires a USB port on the computer on which it is running. Options for a network based solution and/or multiple licenses are available.

File Type Accepted—All Modules

The transport stream file must be stored as binary data on hard disk drive or other standard PC media.

The Stream format must comply with ISO/IEC 13818-1

The maximum file size should not exceed 4.4GB

All details contained in this literature are believed to be correct at the time of printing however they are subject to change without prior notice and do not form part of any contract.

IP Solutions Ltd.

1704, Lucky Commercial Centre, 103-109 Des Voeux Road West, Sheung Wan, Hong Kong
Tel: +852 2850 8383 Fax: +852 2850 8182 E-mail: sales@ip-solutions-ltd.com

