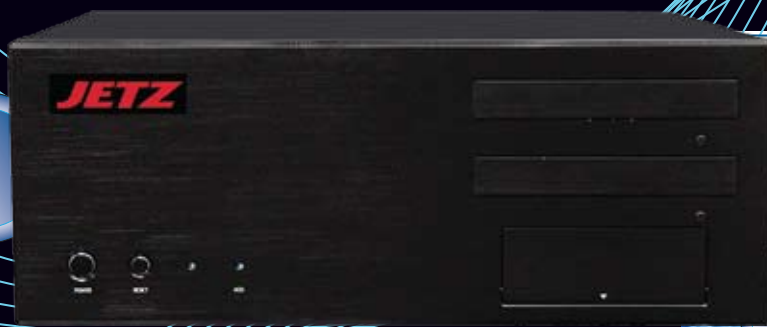


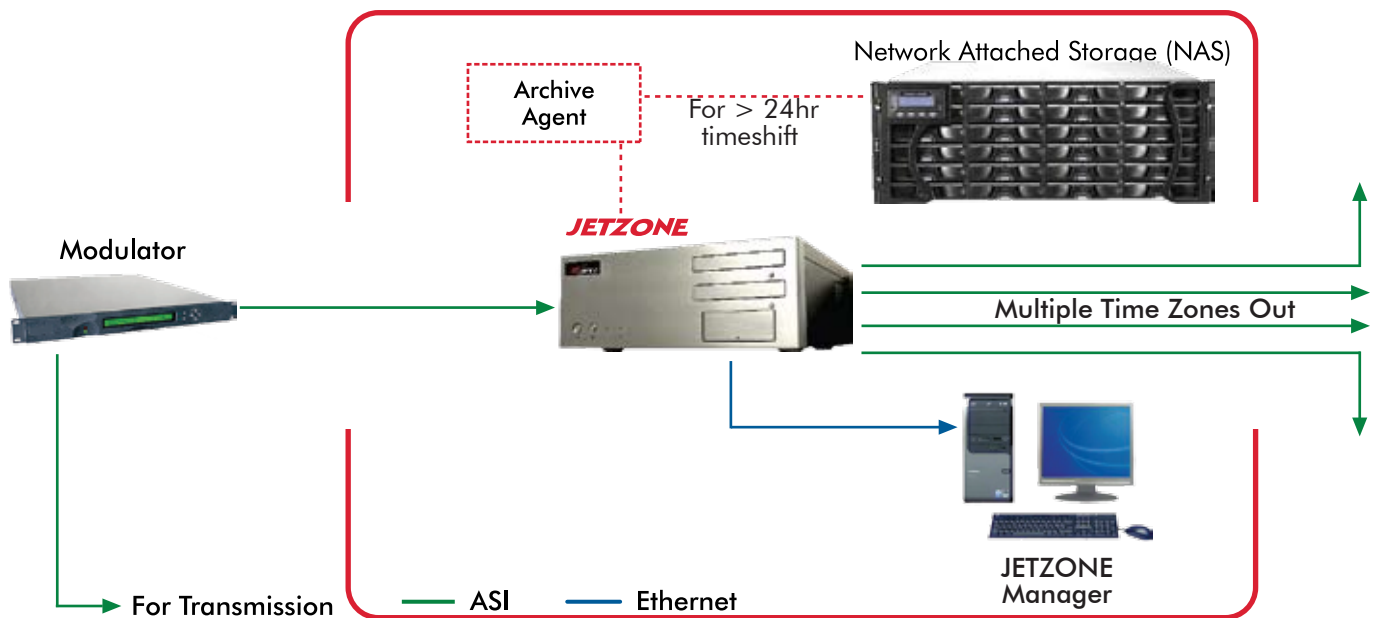
JETZ TECHNOLOGIES

JETZONE **DVB TimeShift Server**



**One box,
Multi Program Transport Stream in,
multiple time zones out...**

Now, that's power!



JETZONE

The DVB Multi Program, Multiple Time Zone TimeShift Server

JETZONE is a real-time, user controllable, delayed playout server of MPEG transport streams. Ideal for program turn-around and delayed re-broadcast between national or international time zones; JETZONE accepts transport stream inputs up to 51 Mbps and, depending on configuration, effects a broadcast delay of up to 24 hours at full line rate. With the integration of a Network Area Storage (NAS) System, the broadcast timeshift delay can be increased to days, weeks and months.

JETZONE can be installed as purely a timeshift playout server at the primary broadcast level or as a receiver and timeshift playout server at regional centres.

Additionally, JETZONE incorporates a user-friendly interface that facilitates transport stream analysis, a standard start / stop feature and time-shifting of regularly scheduled channel programs.

The JETZONE server can be time-controlled by an NTP time server or GPS / SMPTE hardware.

Features

- Provides real time, user controllable delay of MPEG transport streams
- Time delayed re-broadcast across time zones
- International program distribution
- Automated playlist generation for TimeShift
- Broadcast quality across 24/7 operation
- Programmable playback timeshift in seconds / minutes / hours /days
- Precise time accuracy through optional GPS / SMPTE hardware
- Intuitive GUI
- Detailed logs
- Multiple time zones
- 188 / 204 byte packets
- 51 /102 Mbps capture / playout throughput

JETZ TECHNOLOGIES PTE. LTD.
 (Company Registration No: 200507997M)
 135 Joo Seng Road #05-04 PM Industrial Building
 Singapore 368363
 Fax: +65-67493326
 email: info@jetztechnologies.com

Beijing +86 - 10 - 6211 5743
 Chennai +91 - 44 - 2496 0227
 Delhi +91 - 120 - 466 4900
 Taipei +886 - 932032183
 Singapore +65 - 6749 3372
www.jetztechnologies.com