

Advanced Option for OmniGen

Total Video Raster Storage / Playback / Capture

- Capture images and sequences complete with all blanking and ancillary data packets
- New uncompressed image file type on disk: ".RVF"
- Windows "RVFedit" software tool for analysis and generation of RVF files
- Use RVFedit to import/export audio data, insert/remove bit errors & custom ANC packets

Timecode Generator

- VITC and Ancillary Timecode supported
- Synchronize to external input, internal sequence playback, or free-run
- Drop-frame and non-drop-frame support

Video Index Information

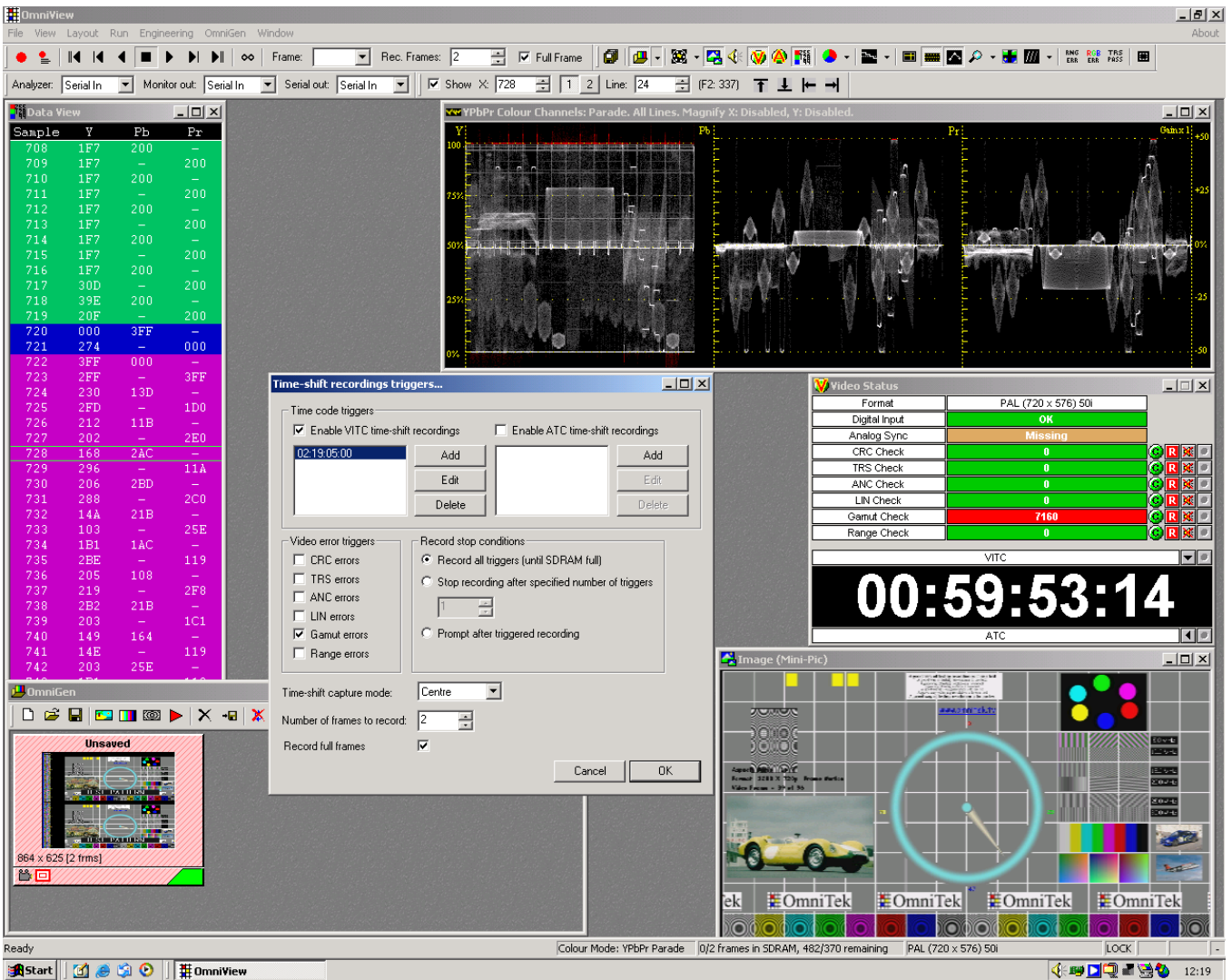
- Support for "ARDSPEC" data content
- Available in 525-line and 625-line formats
- Control over all Class 1.1 octets in SMPTE RP186 packet

Wide Screen Signalling (Line 23)

- 625-line format only
- Support for EN 300 294 and ARDSPEC data formats
- Output on SDI and Analog Monitor

Intec 2 Unit 3, Wade Road
 Basingstoke RG22 8NE
 United Kingdom
 Tel: +44 (0)1256 345900
 Fax: +44 (0)1256 345901





Advanced Option for OmniView

Featuring *TimeShift Recording*

- * Automatic capture of single frames or full-motion sequences from live input for storage, playback, and analysis
- * Event-based sequence recording triggers: Signal errors, timecode values, or manual recording
- * Total video raster capture: All video frames may be captured complete with H & V blanking areas, embedded audio, and other ancillary data
- * Sequence capture with event trigger at start, centre, or end of recording
- * Programmable record sequence length, with up to 1000 sequences per session
- * Multi-format operation: All SDTV and HDTV video formats supported

Intec 2 Unit 3, Wade Road,
Basingstoke RG22 8NE
United Kingdom
Tel: +44 (0)1256 345900
Fax: +44 (0)1256 345901

