

# MPEG Signal Source/Source Scheduler

## ► AD991



## ► Features & Benefits

### AD991

Supports MPEG-2/  
DVB/ISDB/ATSC  
Transport Streams

Time Stamps Updated  
Continuously on  
Looped Playback

Recording (Stream Capture)

Extendable Storage Capacity  
With Support for External  
Storage

Pre-installed Sample  
Transport Streams

Extensive Range of Transport  
Stream Interfaces

Seamless Looping Stream  
Adjustment

Web Based Open Protocol  
for User Implementation of  
Remote Control Using Any  
Standard Web Browser

Stream Manipulation Software  
Application Options

AD991 With Source  
Scheduler Application

Automated Remote Control  
of an AD991 With a Broadcast  
or Production Line Schedule

Offline Schedule Creation

Remote Manual Control of  
Transport Stream Playback and  
Recording

Manage Transport Streams  
Using Standard Network File  
Management Tools

## ► Applications

Test Stream Playback for  
Development and  
Manufacturing Environments

Testing and Commissioning of  
DVB/ATSC/ISDB Transmission  
Chains

Playback of Pre-encoded  
Transport Streams

Standby Signal Source for  
Use During Equipment Failure

Scheduling and Remote  
Control of Stream Playback for  
Broadcast and Production  
Line Applications

## Product Information

AD991 MPEG Signal Source provides the ability to playback transport streams within a range of applications, repeatedly and without timing discontinuities. The large storage capacity means a selection of streams can be stored on the unit (at 20 Mb/s the standard 7 GB of storage provides over 45 minutes of transport streams). Transport streams can be easily transferred on and off AD991, and recording enables real time stream capture. A web based open protocol allows customers to integrate the AD991 into their automated test environment and control the unit with any standard web browser. Alternatively, a remote control scheduling application is available that controls the AD991 within automated environments (such as manufacturing or broadcast). Disk storage is scalable from 7 GB with internal and external disk expansion options.

► **AD991 MPEG Signal Source** – Flexible and cost-effective record and playback source for compressed digital video signals

► **Source Scheduler** – Broadcast or manufacturing scheduling and remote control for the AD991

## Overview

AD991 has been designed to meet the requirements for flexible playback and capture of transport streams within a range of applications, such as development, manufacturing, integration and transmission.

# MPEG Signal Source/Source Scheduler

► AD991

## Applications

### Development

During development AD991 is an easy to use source for test transport streams. The fact that it can support multiple streams means that a set of test streams can be stored in a suitable folder using AD991's filing system. Streams can be repeatedly played out into development systems and equipment without timing discontinuities, simulating transmissions easily and consistently.

Software options such as the TS Packet Editor and Multiplexer enable users to modify the parameter of the streams through powerful user interfaces, and use those streams for subsequent testing and verification of their systems.

### Manufacturing

The ability to repeatedly playout a range of transport streams directly into equipment in a manufacturing environment is crucial when checking quality and conformance. The user interface makes control of AD991 intuitive and simple, and remote control interfaces provide the flexibility of remote and automated control.

### Integration

By the use of test streams and the recording of transmissions, AD991 can be used as a simulator when installing and debugging transmission chains. The fact that the integrator has control over the source material enables them to remove a major element of uncertainty when installing systems and equipment. This speeds up the installation and debugging process, and helps ensure a better end result. The large number of physical and electrical transport stream interfaces that Tektronix supports means that interfacing to other pieces of equipment in the transmission chain is made easy.

### Transmission

Source Scheduler remote control application enables AD991 to be used as a simple server for transport stream based transmissions. The extendable storage allows users to tailor the amount of storage they require. For example, the basic AD991 could be used to repeatedly playout a clip, such as a message sequence for an overnight broadcast or to playout data (e.g. table or carousel data). With extended storage AD991 could be used to playout material such as entire films.

## Features

### Recording

Recording transport streams provides the ability to capture transport streams for later playout or for transfer for use within other applications (e.g. taking a snapshot for archiving).

### Continuous Time Stamp Updating

Streams can be played out in single shot mode or looped repeatedly. Continuous time stamp updating provides a discontinuity free stream when playing short and long stream loops by removing any timing discontinuity in the transport stream at the loop point.

When looping the following parameters are updated: continuity count, PCR, PTS, DTS, Time Offset Table (DVB TOT), Time and Date Table (DVB TDT) and System Time Table (ATSC STT).

### Pre-installed Transport Streams

AD991 comes with a selection of multi-program transport streams. These enable a user to immediately playout pre-defined streams or to generate customized streams by using the optional software Multiplexer or TS Packet Editor.

### Seamless Looping Stream Adjustment

This application, available from the AD991 front panel, provides an easy way to adjust certain parameters at the stream endpoints in order to make one program seamless for subsequent looped playout. Operation is dependent on the characteristics of the transport stream and does not guarantee disturbance free picture decoding.

## Options

- Source Scheduler remote control application\*
- Offline DVB, ATSC and ARIB software multiplexer and table editor
- TS Packet editor
- TS Cutter and Maker

### Offline Multiplexer and Table Editor\*\*

The offline software multiplexer provides the ability to customize transport streams (e.g. the insertion of user defined PSI/SI/PSIP, elementary streams and PES), by decomposing existing streams, re-grouping these streams, mapping, checking and then re-multiplexing the stream to the required bit rate. Transport streams can be modified to enable seamless wrap around at the end points, and the user is even permitted to generate illegal conditions that stress decoder or transmission chain equipment to verify robustness and performance.

### TS Packet Editor\*\*

The TS Packet Editor provides the user with the ability to view and edit transport stream packets. The hexadecimal packet display includes a semantic interpretation of the header and can be used to introduce low level artifacts to a transport stream.

### Source Scheduler Remote Control\*\*

A remote control application enables AD991 to be manually controlled from a remote workstation or to schedule stream playout for use within automated environments.

### TS Maker/TS Cutter

The TS Maker and TS Cutter utilities provide the facility to create and trim transport streams offline.

## Source Scheduler

Source Scheduler is a software application that provides remote control and scheduling capabilities for an AD991.

The AD991 is a flexible and cost-effective playout source for compressed digital video transport streams. Source Scheduler provides an extra degree of control and flexibility when an AD991 is used as a disk store for pre-encoded transport streams by broadcasters, or for test stream playout within development and manufacturing environments.

- ▶ Scheduler application for automated remote control of stream playout
- ▶ Player application for manual remote control of stream playout
- ▶ Create/edit schedules of streams
- ▶ Flexible start modes (e.g. delay start of schedule)
- ▶ Absolute/relative start times for each stream
- ▶ Validation of schedule prior to execution
- ▶ Looped playout of a schedule/stream
- ▶ Log of events
- ▶ Ethernet control

### Remote Scheduler

The Source Scheduler application enables the creation and modification of program playout schedules. For each stream within a schedule, properties such as start day and time, stream content standard (MPEG-2/DVB/ATSC), start/end packets and a textual comment can be selected. Schedules can be created in advance and saved for later use/modification.

Prior to execution, a schedule is validated to ensure all the streams in the schedule are available on the target server and to perform other consistency checks.

Several schedule start modes are available including delayed start, resynchronized start (to resynchronize the schedule based on start time) and skip start (to start the schedule part way through, based on the current time). At any point the user can easily resynchronize an entire schedule to alter the start times of all the streams within that schedule.

Several status indicators are available, e.g., a colored LED is used to indicate the connection status between the client and the server, and a slider and packet/time display are used to indicate progress through a stream.

A schedule can be looped for repeated playout of a sequence of streams.

The scheduler client generates a log of all key events.

### Remote Player and Recorder

Available from within Source Scheduler, the remote player and recorder applications enable the manual remote control of a networked AD991. Properties such as start/end packets, stream content standard (MPEG-2/DVB/ATSC), and interface properties can be selected. Playout control of continuous time stamping and looping mode are also available.

### System

The client application runs on a Windows NT 4.0 PC (not included), and the remote control is performed using DCOM over a TCP/IP Ethernet network.

\*\*These are software options and require a separate processing platform. Please speak to your sales representative for further details.

# MPEG Signal Source/Source Scheduler

▶ AD991

## ▶ Characteristics

### Product Specifications

#### AD991 System –

Built-in display and keypad.

CD/DVD drive.

External SCSI port.

#### Performance

**Storage Capacity** – 7, 18 or 36 GB internal.

**Max Data Rate** – 60 Mb/s<sup>1</sup>.

#### Min Data Rate –

Internal clock: 2.5 Mb/s<sup>1</sup>.

External clock: 250 kb/s<sup>1</sup>.

#### Clock accuracy

**Bit Rate Resolution** – 1 bit/s.

**Clock Accuracy** – ±1 ppm.

**Aging and Drift** – <1 ppm.

External clock input available.

### Transport Stream Interfaces\*2

DVB Synchronous Parallel Interface.

Asynchronous Serial Interface (ASI).

SMPTE310M Serial Interface.

Synchronous Serial Interface (SSI).

ECL(DC).

DHEI.

## Physical Characteristics

Dimensions	cm	in.
Width	43.5	17.13
Height	9 (2RU)	3.54
Depth	56	22.05
Weight	kg	lb.
	12.5	27.56

**Note:** Only one interface can be supported in addition to the DVB Parallel interface. Additional interfaces are factory fitted and should be specified when ordered.

\*1Subject to specific interface used.

\*2Separate data sheets available.

## ▶ Ordering Information

### AD991

#### Options

**ASI** – ASI interface.

**GPSI** – GPSI II card (SMPTE310M, DVB SSI, ECL (DC), DHEI record).

**GP/PL** – GPSI II+ card (SMPTE310M, DVB SSI, ECL (DC), DHEI record and play).

**18GB** – Internal 18 GB disk drive (replace current drive).

**36GB** – Internal 36 GB disk drive (replace current drive).

**REMOT** – Remote scheduler, player and recorder.

**991SW** – Offline software applications consisting of Multiplexer, Table Editor, TS Packet Editor, TS Maker, TS Cutter.

## Contact Tektronix

ASEAN Countries (65) 356-3900

Australia & New Zealand 61 (2) 9888-0100

Austria, Central Eastern Europe, Greece,

Turkey, Malta & Cyprus +43 2236 8092 0

Belgium +32 (2) 715 89 70

Brazil and South America 55 (11) 3741-8360

Canada 1 (800) 661-5625

Denmark +45 (44) 850 700

Finland +358 (9) 4783 400

France & North Africa +33 1 69 86 81 81

Germany +49 (221) 94 77 400

Hong Kong (852) 2585-6688

India (91) 80-2275577

Italy +39 (2) 25086 501

Japan (Sony/Tektronix Corporation) 81 (3) 3448-3111

Mexico, Central America & Caribbean 52 (5) 666-6333

The Netherlands +31 23 56 95555

Norway +47 22 07 07 00

People's Republic of China 86 (10) 6235 1230

Poland (48) 22 251 5340

Republic of Korea 82 (2) 528-5299

South Africa (27 11) 254-8360

Spain & Portugal +34 91 372 6000

Sweden +46 8 477 65 00

Switzerland +41 (41) 729 36 40

Taiwan 886 (2) 2722-9622

United Kingdom & Eire +44 (0)1344 392000

USA 1 (800) 426-2200

For other areas, contact: Tektronix, Inc. at 1 (503) 627-1924



Copyright © 2001, Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

07/01 HB/XBS

21W-14848-0