

YCS Transcoder

Description

The ExtronYCS Transcoder simultaneously decodes S-video to composite video, and encodes composite video to S-video.

The **composite video input** is:

- decoded to S-video
- buffered and looped back out as composite video

The **S-video input** is:

- encoded to composite video
- buffered and looped back out as S-video

External power supply:

USA/domestic	120VAC, 60 Hz	Part #60-323-01
World	100-250VAC, 50/60 Hz	Part #60-323-02

Extron Electronics, USA

1230 South Lewis Street
Anaheim, CA 92805
USA
714.491.1500 FAX 714.491.1517

Extron Electronics, Asia

135 Joo Seng Road, #04-01
PM Industrial Building
Singapore 368363
+65.6383.4400
FAX +65.6383.4664

Extron Electronics, Europe

Beeldschermweg 6C
3821 AH Amersfoort
The Netherlands
+31.33.453.4040 FAX +31.33.453.4050

Extron Electronics, Japan

Daisan DMJ Building 6F
3-9-1 Kudan Minami
Chiyoda-ku, Tokyo 102-0074 Japan
+81.3.3511.7655
Fax +81.3.3511.7656

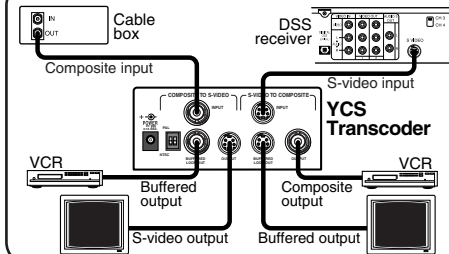


www.extron.com

33-554-01 C
03 02

Printed in the USA

Connections



Operation

Power LED — This front panel LED indicates that the YCS Transcoder is receiving power.

PAL/NTSC DIP switch — The leftmost rear panel DIP switch configures the transcoder to receive either PAL video or NTSC video as input.

NOTE The rightmost switch is not connected and has no effect on transcoder operation.