VC31K series HDTV Up/Down Standards Converter



General

The VC31K series converts standard television formats including major video parameters such as the number of scan lines and number of pixels.

There are 6 model types available according to their respective conversion functions, i.e., the up converter models to convert 480/59.94i to 1080/59.94i or 576/50i to 1080/50i, the down converter model to convert 1080/59.94i to 480/59.94i or 1080/50i to 576/50i, and the up/down converter models to perform conversion in both directions.

Features

- Equipped dual redundant power supply and Display for alarms
- Minimizes resolution deterioration using motion-adaptive line interpolation (up conversion)

Still picture areas: Line interpolation between fields

Moving picture areas: Line interpolation within a field

- Abundant functions for picture quality improvement
 Enhancement, Noise reduction, Parameter setting of internal filters
- Equipped SD-SDI and HD-SDI (input/output signals)
- Supports Embedded audio and AES/EBU audio signals
- Supports audio embedded/de-embedded function and audio delay variable function
- Supports external sync signal (Tri-level sync, BB signal)
- Aspect ratio conversion setting such as Top & Bottom cut, Letter Box, 13:9, 14:9 and so on
- Easy operation by using LCD and short cut keys
- Protect function preventing inadvertent key touches
- Equipped RS-485 interface for external remote transmission

Conversion functions

Model	Description	Conversion format		
VC31KU	Up Conversion	480/59.94i	\Rightarrow	1080/59.94i
VC31KD	Down Conversion	1080/59.94i	\Rightarrow	480/59.94i
VC31KB	Up & Down Conversion	480/59.94i	\Leftrightarrow	1080/59.94i
VC31KUC	Up Conversion	576/50i	⇒	1080/50i
VC31KDC	Down Conversion	1080/50i	\Rightarrow	576/50i
VC31KBC	Up & Down Conversion	576/50i	\Leftrightarrow	1080/50i



Specifications

Input signals

SDTV SDI signal 2 x BNC (active through)

Conforms to ITU REC.601

and SMPTE 259M

HDTV SDI signal 2 x BNC (active through)

Conforms to SMPTE 292M

Embedded audio signal

SDTV 24bits, 48 kHz, 8 channels

(group selection is available) Conforms to SMPTE 272M

HDTV 24bits, 48 kHz, 8 channels

(group selection is available)

Conforms to SMPTE 299M

AES/EBU audio signal

4 x BNC, 500 mVp-p+/-20%,

75 ohm termination 48 kHz, 8 channels

External sync signal

1 x BNC, loop through or

75 ohm termination can be

selected

SDTV output: Composite SYNC signal or

BB signal

HDTV output: Tri-level SYNC signal or

BB signal

Output signals

SDTV SDI signal 3 x BNC (active through)

Conforms to ITU REC.601

and SMPTE 259M

HDTV SDI signal 2 x BNC (active through)

Conforms to SMPTE 292M

Embedded audio signal

SDTV 24bits, 48 kHz, 8 channels

(group selection is available)

Conforms to SMPTE 272M

HDTV 24bits, 48 kHz, 8 channels

(group selection is available) Conforms to SMPTE 299M

AES/EBU audio signal

4 x BNC, 500 mVp-p+/-20%,

75 ohm termination 48 kHz, 8 channels

External remote RS-485 interface,

D-sub 9 pins (male)

General specifications

Operate temperature

0 to 40 degrees C

Relative humidity 5 to 90% RH during

(no condensation)

Power supply AC90 to 250 V, 50/60 Hz

Power consumption

70 VA or less

Mail to: info@shibasoku.co.jp URL: http://www.shibasoku.com/

Dimensions 426 (W)×88 (H)×450 (D) mm

Weight Approx. 9 kg



ShibaSoku Co.,Ltd.

International Sales Dept.

3-2, Hisamoto 3-chome, Takatsu-ku, Kawasaki-shi, Kanagawa, 213-0011 Japan

Phone: +81-44-850-5133 Fax: +81-44-850-5134

ShibaSoku Taiwan Co., Ltd.

5F, No.39, Shi-Wei St., San-Chung City, Taipei Hsien, Taiwan

Phone: +886-2-8985-0960 Fax: +886-2-8985-1306

Asaca/ShibaSoku Corp. of America

450 Donald J. Lynch Blvd., Suite D, Marlborough, MA 01752, U.S.A.

Phone: +1- 508-229-0107 Fax: +1- 508-229-0721 URL: http://www.asaca.com