

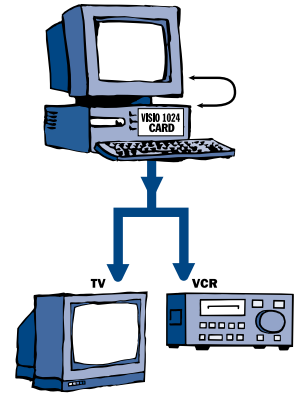
INTERNAL PC CARD SCAN CONVERTER (XGA2, SVGA, VGA)

FOR DISPLAY NETWORK - VIDEOCONFERENCING - INDUSTRIAL - MULTIMEDIA - VAR

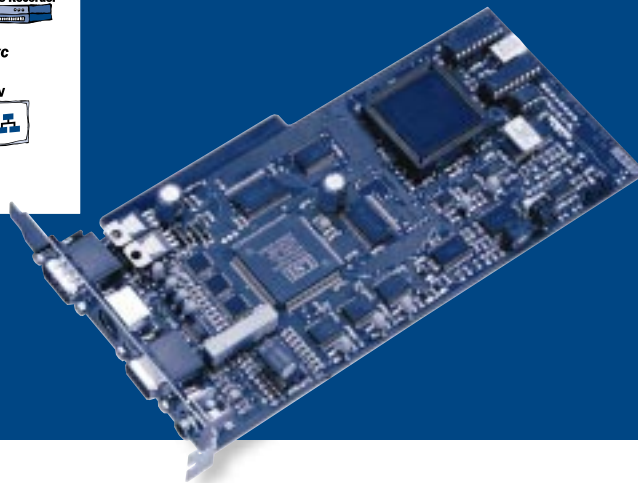
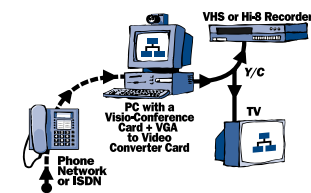
VISIO 1024™ Ref. V1024

- **NO SOFTWARE REQUIRED**
- **COMPUTER INPUT:**
Up to 1024 X 768
- **MULTI-SCAN:** from 31 KHz up to 48 KHz
- **VIDEO OUTPUTS:**
NTSC/PAL, S.VIDEO

**PC & LAPTOP Compatible
UP TO 1024x768**



CONF. RECEIVE:



REFERENCES:

- V1024 NTSC: NTSC version
- V1024 PAL: PAL version

FEATURES:

- WINDOWS and all operating systems (ISA bus)
- Automatic recognition of input formats
- Full Screen picture
- Built-in Anti-Flicker
- Direct 15 pin HD male input connector and 15 pin HD female output for XGA display

DESCRIPTION:

The VISIO 1024™ card is an external PC Board without software, which enables you to convert animations from PC into TV/VIDEO.

Especially dedicated to VIDEOCONFERENCING, the VISIO 1024™ is also intended for medium and high OEM volume and is also used for many applications, such as recording an entire conversation onto VCR, or send computer graphics instead of the camera.

The integrated Asic dramatically reduces the associated Glue Logic. The full Hardware scan conversion ensures maximum security and future-compatibility (Dos, Windows, UNIX...).

ON BOARD ADJUSTMENTS:

- UNDERSCAN / OVERSCAN
- Vertical & Horizontal position
- Anti-Flicker level 1 or 2
- Image freeze

DIMENSIONS:

- D 205 x W 100 mm / D 8.07" x W 3.89"

WEIGHT: 0.15 kg / 0.33 lbs

CONSUMPTION:

+ 5V/520mA; + 12V/340mA (typical)

SUPPLIED WITH:

- 1 x VGA M/F cable (0.3 m - 1 ft)
- 1 x S.VIDEO cable (1.8 m - 6 ft)
- 1 x RCA / RCA cable
- 1 x RCA + 3.5 stereo jack / SCART (2.8 m - 9 ft) for PAL version only

WARRANTY:

3-year warranty on Parts & Labor, back to the factory

ACCESSORIES REFERENCES (optional):

- 10093 S.VIDEO (Y/C) cable
(5 m - 16 ft) mini din 4 M/M

- 10094 S.VIDEO (Y/C) cable
(10 m - 33 ft) mini din 4 M/M

- 10095 S.VIDEO (Y/C) cable
(20 m - 66 ft) mini din 4 M/M

- Additional cable available, please see the cables section.