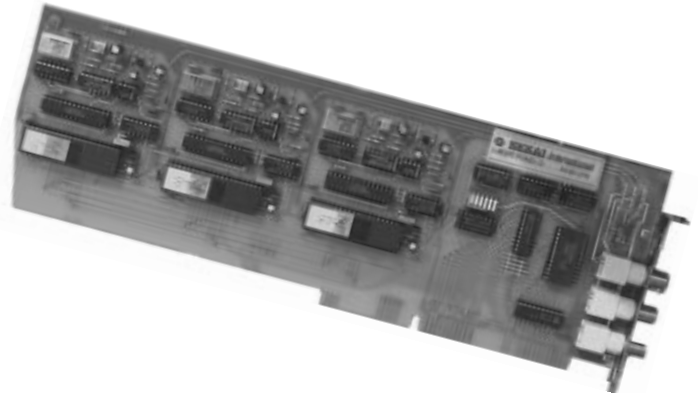


- ⊕ Reads Standard SMPTE VITC from Composite Video
- ⊕ PC 'AT' Compatible
- ⊕ Video Loop-thru Capability
- ⊕ Also Available with 1 & 2 Channels (VITC-PC-1 & VITC-PC-2)



General Description

The VITC-PC-3 is a three channel VITC reader card for PC computers. It is a full size card designed to fit within the 'AT' size case. Three BNC video inputs are located on the rear. These normally present a high impedance so that video may be "looped" by the unit using a tee connector. An optional 75 ohm termination switch for each channel is provided, and is accessible through the hole in the rear panel via DIP switches. One and two channel VITC reader cards (VITC-PC-1 and VITC-PC-2, respectively) are also available.

The VITV-PC-3 is compatible with SEKAI's Sync Roll Software and other time encoding products, together forming a complete synchronized playback system.

Environmental

Storage Temperature:	-40°C to +60°C
Operating Temperature:	-5°C to +55°C
Storage Humidity:	80% (34°C) to 20% (71°C)
Operating Humidity:	0 to 80% (Non-Condensing)
Shock:	40 G's, Crash Safety

General

Software:	SEKAI Sync Roll™
PC-AT I/O:	280H - 2AFH (standard) 2COH - 2EFH (alternate) IRQ: 10-14 (optional)
Time Code Input:	Standard SMPTE VITC
Power Requirement:	
Dimensions:	Full-size PC-AT Card (1 - slot)
Bus:	PC-AT ISA
Video:	BNC (one per video channel)
Local Controls:	75-ohm termination - DIP switch I/O Addr. - DIP switch IRQ - solder jumper
Video Signal Standard:	EIA RS-170A NTSC or Mono (PAL/CCIR opt.) SMPTE VITC (line 10-20, 80 IRE nom.)
Input Channel:	High Impedence or 75-ohms (DIP switsch selectable)

Specifications subject to change without notice.

SE-103 7/99

