

# PIP-200

## PICTURE IN PICTURE



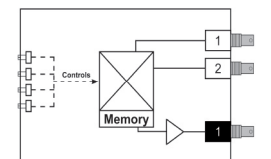
### KEY FEATURES:

- High resolution: 910x525 memory
- Industrial grade specifications
- UL listed Power Supply
- TBC feature, mix DC and LL Cameras
- Color or B&W master camera
- Made in the USA

The **PIP-200** is a 2 input, Time Base Correcting (TBC) picture in picture device that provides a 1/8 or 1/4 PIP size. The position of the PIP is variable and retains location after power down. The **PIP-200** utilizes 2 non-synchronized cameras of which camera A can be color. The PIP will be B/W regardless of B input camera type.

## SPECIFICATIONS

Video:		Internal Controls:	
Inputs:	2x Composite Video		1/8 Or 1/4 PIP Size Select
Input Connectors:	BNC	Power Requirements:	
Input Level:	1VPP	AC Operation:	Use CVT-1250 Adapter
Input Impedance:	75ohm +/-5%		Supplied With Unit
Outputs:	1x	AC Power:	120VAC + 10% / -15% / 60Hz
Output Connectors:	BNC	AC Power Draw:	<6w
Output Impedance:	75ohm +/-5%	Power Connector:	3.5mm Phono Plug
Gain In/Out:	Unity	Mechanical:	
Gain Inequity CHA/CHB:	+/-5%	Size:	8.00"W x 8.5"D x 1.65"H
Memory:	910x525 full NTSC field @ 4fsc	Weight:	1.5lbs
External Controls:			
	H PIP Position		
	V PIP Position		
	A Only, B Only, PIP On Switch		



**P.O. Box 749**  
**Peekskill, NY 10566**  
**Phone: (845) 737-7009**  
**Fax: (845) 737-0426**  
**www.compuvideosystems.com**

**All Specifications Subject To Change Without Prior Notification**