

## Ikegami - IK-CLTS-4 - Video Sequential Switcher ( Looping / 4ch )



The IK-CLTS-4 from Ikegami is a high performance 4x1 composite video sequential sw itcher. It is designed to handle up to four high resolution color video sources and uses an external UL listed pow er supply to meet today's safety requirements. Sw itching occurs during the vertical interval to minimize monitor roll.

### FEATURES

- High quality video performance.
- High quality construction.
- UL listed pow er supply.
- Compact size.

### SPECIFICATIONS

Model	IK-CLTS-4
Input impedance	75 ohms(CTS) terminated / 10k ohms (CLS) looping
Output source impedance	75 ohms
Max video input	2vpp
Frequency Response	15mHz ± 0.7dB.
Gain	Unity ± 3%
Differential Gain	<0.5%
Different Phase error	<0.5 degrees
Max H tilt	<1%
Max V tilt	<1%
Sw itches	3 position toggle sw itch
Indicators	LED lamp for each input
Sequence interval	Variable: 1 sec. to 90 sec.
Connectors	BNC
Pow er Connector	3.5 mm Phono, center positive
Pow er	UL listed 12VDC pow er adapter
Input Voltage	13.5 to 18VDC isolated ground
Pow er Consumption	1 w att
Dimensions (HxWxD)	1.70" x 5.00" x 8.00"