

PROTECH®

Necessary machine to build various system

System Selector

HS-1000C



HS-1000C Rear Panel

Video component

HS-1000C only

Video composite

Video SDI

Video HD-SDI

HS-1000C only

Video Y/C

HS-1000 only

Video IEEE1394

It supports SDI/HD-SDI.

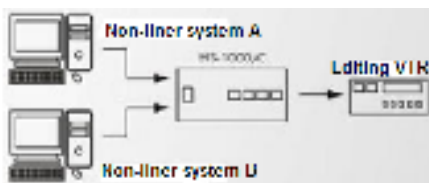
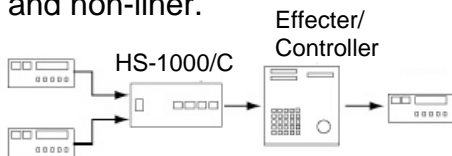
The input/output of HS-1000C corresponds to the component signal and Y terminal of 3 BNC terminal supports composite and SDI/HD-SDI. Also, the BNC terminal of HS-1000 supports SDI.

The possibility spreads infinitely.

One can be selected from three VTR in using more than one HS-1000/C, too. By the combination of the equipment, complicated wiring in the editing system can be reduced.

It switches two editing VTR freely.

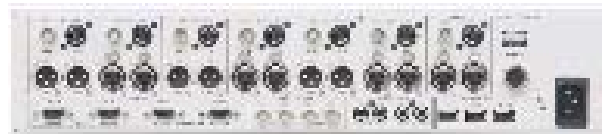
It can select one from two players for dubbing, or two different systems such as liner and non-liner.



Select Non-liner system A or B

HS-1000 can switch Y/C signal.

HS-1000



HS-1000 Rear Panel

HS-1000 can switch Y/C signal, but it does not support HD-SDI.

Option

HS-RA50

Rack mount hardware



Adaptor of HS-1000/C for mount to 2U size rack

HS-RM1

Remote control unit



Remote control unit of HS-1000/C.

Cable length: 1.5m

HS-1000/C Specifications

Input	Video (HS-1000)	DEC1, DEC2, EFECT x Composite or SDI/YC each 1
		PLAY monitor, REC monitor x Composite or SDI each 1
	Video (HS-1000C)	DEC1, DEC2, EFECT x Composite or Component or SDI/YC each 1
		PLAY monitor, REC monitor x Composite each 1
	Audio	DECK1, DECK2, EFFECT xXLR3 male L/R each 1
PLAY monitor, REC monitor xRCA L/R each 1		
IEEE 1394	6P connector x2	
Remote	DECK1, Deck2 x each 1 (for RS-422)	
	Controler (PLAYER,RECORDER) x each 1	
Output	Video (HS-1000)	DEC1, DEC2, EFECT x Composite or SDI/YC each 1
		PLAY monitor, REC monitor x Composite each 1
	Video (HS-1000C)	DEC1, DEC2, EFECT x Composite or Component or SDI/YC each 1
		PLAY monitor, REC monitor x Composite each 1
		AUX OUT x Composite/YC 1
	Audio	DECK1, DECK2, EFFECT xXLR3 female L/R each 1
PLAY monitor, REC monitor xRCA L/R each 1		
AUX OUT xRCA L/R each 1		
IEEE 1394	6P connector x2	
DC output	Canon 4pin 12V MAX3.5A x 1	
General characteristic	Signal change method	Adopting high frequency electronic contact unit
		Electronic change method
	Signal bandwidth	Video: more than 20MHz
		Audio: more than 100kHz
Power	Power	AC100-240V
General	Temperature Operation Storage	From 0 degree C to 40 degree C
		From -20 degree C to 60 degree C
	Weight	Approx. 4.2kg
	Dimension	430x88x220mm (WxHxD)