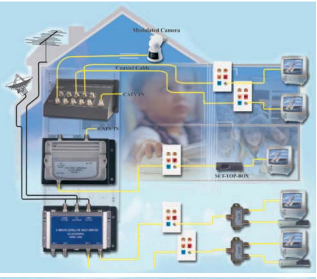
Video Distribution System

The Video Distribution System accommodates CATV, Antenna TV, and/or DBS (Direct Broadcast Satellite) services.

Any combination of the video modules delivers TV signals to multiple locations. Therefore, family members at each location can view favorite programs without conflict.

Video Splitter

This Video Splitter Module is used to route the CATV or antenna signal to multiple locations.





HVS-1004	HVS-1004-1	HVS-1006	HVS-1006-1	HVS-1008	HVS-1008-1
Part No.	F-connector	Max. Locations	Frequer	ncy Range	Dimension
	Direction		(N	/Hz)	Length x Height
HVS -1004	Horizontal	4	5-2	2300	6.3" x 3"
HVS -1004 -1	Vertical	4	5-2	2300	6.3" x 4"
HVS -1006	Horizontal	6	5-2	2300	6.3" x 3"
HVS -1006 -1	Vertical	6	5-2	2300	6.3" x 4"
HVS -1008	Horizontal	8	5-2	2300	6.3" x 3"
HVS -1008 -1	Vertical	8	5-2	2300	6.3" x 4"

Bi-Directional Video Amplifier

The Bi-direction Video Amplifier is used for two-way communication network with return path to support pay-per-view or interactive CATV system. The 3x8 module accommodates 2 AUX inputs for combining modulated signals such as cameras or any video signal.

Part No.	Max Locations	Gain(dl	B)	Frequenc	y Range Power Input	t Dimension
		Forward Re	everse	Forward	Reverse	Length x Height
HVB-1001	1	15	-1.5	54-1000	5-42 12VDC, 200m	A 6.3" x 4"
					F-type Female Adapter	DC
HVM-1308	8	3	-15	54-1000	F-type Female	
	HVB-1001	HVB-1001 1	Forward R HVB-1001 1 15	Forward Reverse HVB-1001 1 15 -1.5	Forward Reverse Forward HVB-1001 1 15 -1.5 54-1000	Forward Reverse Forward ReverseHVB-10011115-1.554-10005-4212VDC, 200mF-type FemaleAdapter

Satellite Multi-Switch

The Satellite Multi-Switch is designed for dual LNB connections and each satellite receiver can view any favorite program without conflicts.

Part No.	Frequency Range (MHz) Input Port	Max. Location	Dimension Length x Height
HSM-1304	40	-2400 Dual LNB & 1 Antenna/CATV (LNB A: 13/14 V LNB B: 17/18 V)	4	6.3" x 4"

Diplexer

HSM-1304

The Diplexer is used for combining or separating satellite and CATV/Antenna signals and allows the two signals to be fed on a single coaxial cable. Frequency Range (MHz)

40 - 2400

Part No.

HSD -1002

HSD-1002	
9	AL TITUMAL
	UU

MAKE MORE MONEY WITH LIBERTY SELL IT

Don't

libertycable.com	CALL TODAY TO PLACE YOUR ORDER
1	800-530-8998
	MOST ORDERS SHIP SAME DAY

Features

Combiner/Splitter: used to combine/

separate satellite and antenna signals

DC Power passing

500 mA