

COMPU-VIDEO SYSTEMS INC.

VIDEO HUB / DA SELECTION GUIDE

VIDEO HUBS / VIDEO DISTRIBUTION AMPLIFIERS, COAX SINGLE INPUTS

Matrix	Product	# Of Inputs	# Of Outputs	Extra Information
1x2	DA-12	1	2	Terminating Input
1x2	DABS-12	1	2	DA-12 Board For Use In The CH-1, CH-16, or CH-32
1x2	VDA-1	1	2	Terminating Input
1x2	DA-20	1	2	Ground Loop Blocking Input
1x2	DABS-20	1	2	DA-20 Board For Use In The CH-1, CH-16, or CH-32
1x2	VDA-2	1	2	Ground Loop Blocking Input
1x4	DA-14	1	4	Terminating Inputs
1x4	DABS-14	1	4	DA-14 Board For Use In The CH-1 or CH-32
1x6	DA-16	1	6	Terminating Inputs
1x12	DA-1200	1	12	Terminating Inputs
1x12	DA-112	1	12	Ground Loop Blocking Input
1x24	DA-2400	1	24	Ground Loop Blocking Input
1x36	DA-3600	1	36	Ground Loop Blocking Input
1x48	DA-4800	1	48	Ground Loop Blocking Input

VIDEO HUBS / VIDEO DISTRIBUTION AMPLIFIERS, COAX MULTIPLE INPUT

Matrix	Product	# Of Inputs	# Of Outputs	Extra Information
(2)1x2	DA-212	2	2 Per Input	Terminating Inputs (2 DA-12s In One)
(2) 1x2	DABS-1232	2	2 Per Input	DA-212 Board For Use In The CH-1, or CH-32
(2) 1x2	DA-220	2	2 Per Input	Ground Loop Blocking (2 DA-20s In One)
(2) 1x2	DABS-2032	2	2 Per Input	DA-220 Board For Use In The CH-1, or CH-32
(4) 1x2	VDA-412	4	2 Per Input	Terminating Inputs
(8) 1x2	VDA-812	8	2 Per Input	Terminating Inputs
(16) 1x2	VDA-1612	16	2 Per Input	Terminating Inputs
(16) 1x2	DA-2160	16	2 Per Input	16 DABS-20 Boards In One
(32) 1x2	DA-3212	32	2 Per Input	16 DABS-2032 Boards In One
(4) 1x3	DA-3400	4	3 Per Input	Terminating Inputs
(4) 1x3	DA-43	4	3 Per Input	Ground Loop Blocking Inputs
(8) 1x3	DA-3080	8	3 Per Input	Ground Loop Blocking Inputs
(16) 1x3	DA-3160	16	3 Per Input	Ground Loop Blocking Inputs
(2) 1x6	DA-26	2	6 Per Input	Ground Loop Blocking Inputs
(4) 1x6	DA-4060	4	6 Per Input	Ground Loop Blocking Inputs
(8) 1x6	DA-8060	8	6 Per Input	Ground Loop Blocking Inputs
(2) 1x12	DA-2120	2	12 Per Input	Ground Loop Blocking Inputs
(4) 1x12	DA-4120	4	12 Per Input	Ground Loop Blocking Inputs

VIDEO HUBS / VIDEO DISTRIBUTION AMPLIFIERS, COAX INPUT, CABLE COMPENSATING

Matrix	Product	# Of Inputs	# Of Outputs	Extra Information
1x1	LA-100	1	1	0 - 800 ft.
1x2	LDABS-200	1	2	LA-100 Board For Use In The CH-1, CH-16, Or CH-32
1x2	DA-20	1	2	0 - 1,200 ft.
1x2	DABS-20	1	2	DA-20 Board For Use In The CH-1, CH-16, Or CH-32
1x2	VDA-2	1	2	0 - 1,200 ft.
1x2	CCA-200	1	2	1,000 - 5,000 ft.
1x2	CCBS-200	1	2	CCA-200 Board For Use In The CH-1, CH-16, or CH-32
(2) 1x2	LA-2100	2	2 Per Input	0 - 800 ft For Use In The CH-1, or CH-32
(2) 1x2	DA-220	2	2 per Input	0 - 1,200 ft.
(2) 1x2	DABS-2032	2	2 Per Input	DA-220 Board For Use In The CH-1, or CH-32
(16) 1x2	DA-2160	16	2 Per Input	0 - 1,200 ft.
(32) 1x2	DA-3212	32	2 Per Input	0 - 1,200 ft.

VIDEO HUBS / VIDEO DISTRIBUTION AMPLIFIERS, CAT-5 INPUTS ACTIVE TRANSMITTERS

Matrix	Product	# Of Inputs	# Of Outputs	Extra Information
1x2	AT-10	1	2	Ground Loop Blocking Input
1x2	FDABS-10	1	2	AT-10 Board For Use In The CH-1, CH-16, or CH-32
1x2	FDA-12	1	2	Ground Loop Blocking Input
1x2	FDABS-11	1	2	FDA-12 Board For Use In The CH-1, CH-16, or CH-32
(2) 1x2	DA-211	2	2 Per Input	Ground Loop Blocking Inputs
(2) 1x2	DABS-211	2	2 Per Input	DA-211 Board For Use In The CH-1 or CH-16
(2) 1x2	DA-211-RJ45	2	2 Per Input	Ground Loop Blocking inputs
(2) 1x2	DABS-211-RJ45	2	2 Per Input	DA-211-RJ45 Board For Use In The CH-1 or CH-16
(2) 1x2	CDA-211	2	2 Per Input	Ground Loop Blocking Inputs
(2) 1x2	CDABS-211	2	2 Per input	CDA-211 Board For Use In The CH-1 or CH-16
(2) 1x2	CDA-211-RJ45	2	2 Per Input	Ground Loop Blocking Inputs
(2) 1x2	CDABS-211-RJ45	2	2 Per Input	CDA-211-RJ45 Board For Use In The CH-1 or CH-16
(16) 1x2	FDA-2160	16	2 Per Input	Ground Loop Blocking Inputs

VIDEO HUBS / VIDEO DISTRIBUTION AMPLIFIERS, CAT-5 SINGLE INPUT

Matrix	Product	# Of Inputs	# Of Outputs	Extra Information
1x2	CDA-20	1	2	Ground Loop Blocking Inputs
1x2	CVDA-2	1	2	Ground Loop Blocking Inputs

VIDEO HUBS / VIDEO DISTRIBUTION AMPLIFIERS, CAT-5 MULTIPLE INPUT

Matrix	Product	# Of Inputs	# Of outputs	Extra Information
(2) 1x2	CDA-220	2	2 Per Input	Ground Loop Blocking Inputs
(2) 1x2	CDA-202	2	2 Per Input	CDA-220 Board For Use In The CH-1, or CH-32
(2) 1x2	CDA-220-RJ45	2	2 Per Input	Ground Loop Blocking Inputs
(2) 1x2	CDA-202-RJ45	2	2 Per Input	CDA-220-RJ45 Board For Use In The CH-1 or CH-32
(16) 1x2	DA-2160	16	2 Per Input	16 DABS-20 Boards In one
(16) 1x2	FDA-2160	16	2 Per Input	Ground Loop Blocking Inputs
(32) 1x2	CDA-3212	32	2 Per Input	16 CDA-202s In One
(32) 1x2	CDA-3212-EJ45	32	2 Per input	16 CDA-202-RJ45s In One
(4) 1x3	CDA-43	4	3 Per Input	Ground Loop Blocking Inputs
(8) 1x3	CDA-3080	8	3 Per Input	Ground Loop Blocking Inputs
(16) 1x3	CDA-3160	16	3 Per Input	Ground Loop Blocking Inputs

VIDEO HUBS / VIDEO DISTRIBUTION AMPLIFIERS, CAT-5 INPUT, CABLE COMPENSATING

Matrix	Product	# Of Inputs	# Of Outputs	Extra Information
1x1	CLA-100	1	1	0 - 800 ft.
(2) 1x1	CLA-2100	1	2	0 - 800 ft.
1x2	CDA-20	1	2	0 - 1,200 ft.
1x2	CAT-2000	1	2	1,000 - 2,000 ft.
(2) 1x2	CDA-220	2	2 Per Input	0 - 1,200 ft.
(2) 1x2	CDA-202	2	2 Per Input	CDA-220 Board For Use In The CH-1, or CH-32
(2) 1x2	CDA-220-RJ45	2	2 Per Input	0 - 1,200 ft.
(2) 1x2	CDA-202-RJ45	2	2 Per Input	CDA-220-RJ45 Board For Use In The CH-1, or CH-32
(16) 1x2	DA-2160	16	2 Per Input	0 - 1,200 ft.
(16) 1x2	FDA-2160	16	2 Per Input	0 - 1,200 ft.
(32) 1x2	CDA-3212	32	2 Per Input	0 - 1,200 ft.
(32) 1x2	CDA-3212-RJ45	32	2 Per Input	0 - 1,200 ft.

CUSTOM HUBS / VIDEO DISTRIBUTION AMPLIFIERS, CHASSIS

Matrix	Product	# Of Inputs	# Of Outputs	Extra Information
1 Board	CH-1			Empty Single Board Chassis
16 Boards	CH-16			Empty 16 Board Chassis With 16 Pos. Switcher
16 Boards	CH-32			Empty 16 Board Chassis With 32 pos. Switcher