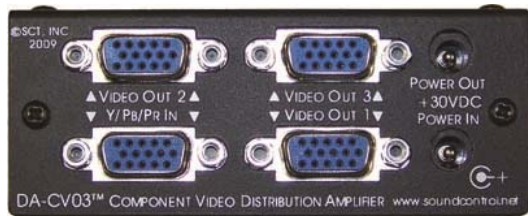
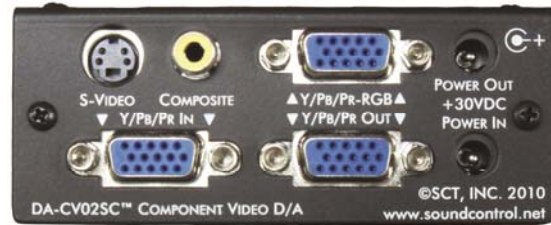


The DA-CV™ HD Component video distribution amplifier family will provide a clean, compact and high quality interface to allow component video sources (Y/Pb/Pr) to be conveniently distributed.



DA-CV03™ Rear View



DA-CV02SC™ Rear View



DA-CV03™ & DA-CV02SC™ Front View

Version dependant configurations are either the DA-CV03™ with one Y/Pb/Pr input distributed to three Y/Pb/Pr outputs or the DA-CV02SC™ with one Y/Pb/Pr input distributed to two Y/Pb/Pr outputs (one selectable RGB or Y/Pb/Pr), one S-Video output and one Composite Video output; all available simultaneously.

Cables

Cable	Description	Connectors
DA-001	1' Component Video Cable	HD DB15 > HD DB15
DA-002	3' Component Video Cable	HD DB15 > HD DB15
RC2-102	Y/Pb/Pr break out Cable	6' HD DB15 > 3 BNC
RC2-10x	Y/Pb/Pr break out Cable	3' HD DB15 > 3 BNC
RC2-10x	Y/Pb/Pr break out Cable	6' HD DB15 > 3 RCA
RC2-10x	Y/Pb/Pr break out Cable	3' HD DB15 > 3 RCA

General Specifications:

Dimensions:	1.6"H x 3.5"W x 3.4"D	
Power Supply:	30 VDC (optional); Power loop cable provided	
Connections:	Power	5.5mm x 2.5mm, center positive
	Video Input	High density DB-15 Female – Y/Pb/Pr
	Video Output 1	High density DB-15 Female – Y/Pb/Pr
	Video Output 2	High density DB-15 Female – Y/Pb/Pr
DA-CV03	Video Output 3	High density DB-15 Female – Y/Pb/Pr
DA-CV02SC	S-Video Output	4-Pin mini DIN
	Composite Video	RCA Type
	Video Output 3	High density DB-15 Female – Y/Pb/Pr or RGB
Rack Mount Option	RC2-RK1	4 mounting positions in 1 rack unit
	RC2-RK2	2 mounting positions in 1 rack unit

Technical specifications are subject to change. Please contact SCT to determine if there are any changes that may apply to your applications. All Trademarks are the property of their respective owners. No claims made.