

RETAIL PRICING
as of
April 15, 2018



distribution conditioning control



TM

Houston, Texas

p: 713-772-1404

f: 713-772-7360

e: sales@juicegoose.com

Juice Goose Product Groups

This document includes pricing and summary information on the main groups of products Juice Goose offers to the commercial systems integration market.

RACK MOUNT POWER DISTRIBUTION

Juice Goose manufactures ten models in the JG and RP Series which provide a broad array of features and price points. Some of those are also available with custom, private label graphics.

POWER SEQUENCING AND CONTROL

The CQ Series consists of seven models of autonomous power sequencers that interconnect on an easy to use, plug-and-play basis. Accessories include the new RC5-KP, keyless remote control module.

WEB BASED POWER CONTROL AND MONITORING

The iP Series models offer web based remote control and monitoring of AC power. An on board web server provides immediate functionality. UDP or TCP communications allow text based commands over the Internet. RS232 connection is available (except iP-1). A Crestron module is available from Crestron.

CUSTOM POWER DISTRIBUTION

Juice Goose has earned loyal admiration from major systems integrators for its custom assembly of multiple circuit power strips. PD Series units currently power AV systems in major theme parks and sports venues all over the world.

PROVEN POWER CONDITIONING

Published test results show the superior performance of the Juice Goose RX Series at reducing voltage surges and line noise on the power and ground lines. Also available are isolation transformers and ground loop elimination products.

UPS — BATTERY BACK-UP

Offerings include slim line lithium ion design, single rack space line interactive and on line models with advanced remote control and monitoring features. Juice Goose has decades of experience with UPS application and sales.

AUDIO AND DATA LINE SURGE PROTECTION

Juice Goose offers products which provide protection from power surges on low voltage power and signal lines. Most vulnerable are speaker leads and POE data lines.

April 15, 2018



Innovation

Decades of Innovative Products in the Commercial Audio Video Market

1983

VOLTAGE REGULATORS

Long before anyone else was wise to the problem, Juice Goose introduced voltage regulation and surge protection to the professional AV industry. This photo is the device we used to show how the voltage regulator worked.



1988

GROUND LOOP SOLUTION

Ground loop hum has always been an obstacle to quality audio. Juice Goose invented a power distribution unit featuring a safe way to interrupt the ground loop path on each of ten outlets.



1990

WALL WART ELIMINATION

The Twelve Paq eliminated the need for wall wart power supplies with six multi pin connectors, each providing six different voltages. Direct power connection was made with special RJ45 cable.



2002 & 2017

BATTERY SUPPORT FOR AUDIO SYSTEMS

We didn't invent UPSs. But Juice Goose was the first company to distribute them directly to the commercial AV market. Introduced LiFe, slim chassis UPS.



2008

SPEAKER SURGE PROTECTION

Juice Goose recognized the risk of power surge damage through low voltage cables, such as speaker and data lines.



2013

IN-WALL POWER SEQUENCING

How to turn off a powered speaker? We created a convenient and economical, in-wall power sequencer.



2015

PUSH BUTTON REMOTE CONTROL

At last, a keyless remote control for power sequencers that doesn't sacrifice security.



2018

REPLACEABLE SURGE PROTECTION





Indicator LED gives peace of mind that the surge protection is functioning. If the indicator goes out the surge protection module can be replaced.



Horizontal Power Distribution

Suggested Retail



JG Series Commercial Grade

<p>JG Jr 15 Amps 6 Outlets</p>	<p style="text-align: center;">\$ 76</p> 	<p>Economical power distribution with six outlets and a 15 amp capacity. Base level spike and noise suppression. One year warranty. (Other Juice Goose products have a three year warranty.) Six foot power cord.</p>
<p>JG 8LED 15 Amps 8 Outlets</p>	<p style="text-align: center;">\$ 149</p> 	<p>Eight outlets on the back of the chassis, rotated 90 degrees to fit "wall wart" power supplies. Two long lasting, cool LED rack lights that are dimmable and housed in black steel tubes that rotate to direct lighting as needed. Both slide inside the chassis when not in use. Fifteen amp capacity. Base level spike and noise suppression. Six foot power cord.</p>
<p>JG 9 15 Amps 9 Outlets</p>	<p style="text-align: center;">\$ 91</p> 	<p>The JG 9 features an unswitched outlet on the front of the chassis plus eight outlets on the back, rotated to fit "wall wart" power supplies. It has a fifteen amp capacity with basic surge and noise suppression and a six foot power cord.</p>
<p>JG 9NS 15 Amps 9 Outlets</p>	<p style="text-align: center;">\$ 91</p> 	<p>No Switch. The new JG 9NS has no switch, but includes all the other features of the JG9 model, including an outlet on the front of the chassis and eight outlets on the back, rotated to fit "wall wart" power supplies. It has a fifteen amp capacity with basic surge and noise suppression and a six foot power cord.</p>
<p>JG 11-15A 15 Amps 11 Outlets</p>	<p style="text-align: center;">\$ 146</p> 	<p>Eleven outlets in total: one unswitched and nine switched on the back, one unswitched on the front. Circuit breaker on the front of the chassis. Base level spike and noise suppression. Fifteen amp capacity. Fifteen foot power cord.</p>
<p>JG 11-20A 20 Amps 11 Outlets</p>	<p style="text-align: center;">\$ 176</p> 	<p>Eleven outlets in total: one unswitched and nine switched on the back, one unswitched on the front. Circuit breaker on the front of the chassis. Base level spike and noise suppression. 20 amp capacity. Fifteen foot power cord with a NEMA5-20P plug (requires a 20 amp receptacle).</p>

Private Label Power Distribution

<p>JG Series Custom</p>		<p>Private label power distribution. Display your logo and company contact information. Save the rack space and cost of an ID panel. A professional image on a high quality power distribution product makes a great impression. Prices and terms for 20, 50 and 100 piece orders.</p>
--------------------------------	---	--

RP Series Professional Grade

<p>RP 100 15 or 20 Amps 10 Outlets</p>	<p style="text-align: center;">Suggested Retail</p> <p>RP100-15A \$ 384 RP100-20A \$ 399</p> 	<p>Rackpower 100 features one AC receptacle on the front and nine on the back, rotated for wall warts - including four with extra wide spacing. USB ports on the front and back allow LED rack lights or power connection for MP3 players or smart phones. Power meter reports volts and amps (selectable). AC surge protection includes RSP, a replaceable surge protection module inside the unit and an LED indicator on the front panel. This product is assembled into a rugged Tour Class(™) chassis. Available in fifteen amp (RP100-15A) or twenty amp (RP100-20A) models. Made in America.</p>
<p>RP 200 15 or 20 Amps 10 Outlets</p>	<p style="text-align: center;">Suggested Retail</p> <p>RP200-15A \$ 419 RP200-20A \$ 437</p> 	<p>Rackpower 200 adds cool LED light tubes. Features one AC receptacle on the front and nine on the back, rotated for wall warts - including four with extra wide spacing. USB ports on the front and back allow LED rack lights or power connection for MP3 players or smart phones. Power meter reports volts and amps (selectable). Includes multi stage AC line filtration and surge protection in a reinforced, Tour Class(™) chassis. Available in fifteen amp (RP200-15A) or twenty amp (RP200-20A) models. Made in America.</p>

Power Control and Communication

Suggested
Retail

Power Sequencing

CQ 1515

15 Amps
7 Outlets

\$ 479



Sequenced 15 amp AC power with self contained control circuit. Works alone or plug and play with other CQ units. Three sequences and seven AC outlets. Local or remote activation with contact closure or Juice Goose RC5. Features a replaceable surge protection module with front panel indicator LED. [Made in America.](#)

CQ 1520

20 Amps
7 Outlets

\$ 509



Sequenced 20 amp AC power with self contained control circuit. Works alone or plug and play with other CQ units. Three sequences and seven AC outlets. Local or remote activation with contact closure or Juice Goose RC5. Features a replaceable surge protection module with front panel indicator LED. [Made in America.](#)

CQ 1520-RX

20 Amps
7 Outlets

\$ 695



Reduce ground line surges to 1/2 volt with proven AC surge protection combined with a power sequencer. This has all the features of the CQ 1520 plus Juice Goose RX Series surge protection and filtration with test validated performance on hot, neutral and ground lines. Compare with SurgeX SEQ 1U. [Made in America.](#)

CQ 2200

20 Amps
4 Outlets

\$ 289



Two sequences and four AC receptacles. Meant to be hardwired, but can accommodate a power cord (not included). Good for small systems requiring only 2 sequences. Also good for staging multiple amplifiers on a single circuit. [Made in America.](#)

CQ 3000

30 Amps
1 Outlet

\$ 466



Thirty amp capacity. Features 10 AWG, hard wired input and NEMA L5-30R output. Power activation with extra strong motor start relay. Same plug and play features as other CQ units. [Made in America.](#)

CQ-1

15 Amps
2 Outlets

\$ 227



An in wall power sequencer to add remote control without rack mounting or external boxes. Includes a 3-gang utility box. Can be mounted in any standard 3-gang enclosure. Works in concert with other CQ devices with plug and play functionality. Great to turn remote powered speakers on and off with the rest of the audio system. Specify white, ivory or black. [Made in America.](#)

CQ PD1-4

80 Amps
8 Outlets

\$ 570



Normally Mounts Vertically

Contains 4 sequenced 20 amp circuits which can be wired directly to a breaker panel. Plug and play with other CQ devices. No external controller required. Thirty two inch long chassis normally mounts vertically and includes forty eight inch wire harness with four hots, four neutrals and one ground. Eighty amp capacity. [Made in America.](#)

Solo Remote Control Sequencer

SQ-1500

15 Amps
7 Outlets

\$ 269



Sequenced 15 amp power best suited for single rack systems. Provides timed sequence up and sequence down. Lacks the easy integration in multi location systems found with the CQ1520 and other CQ Series products. Can be controlled with front panel switch or remote latching contact. See the Juice Goose RT-REL for remote control options. Includes AC line filtration and protection.

Suggested
Retail

Remote Control and Monitor Accessories

RC5-KPA

\$ 172



Remote control and monitor for CQ products. Fits in a Decora faceplate. Three button analog operation sequences a CQ system up by pushing button "One" twice. Button "Two" causes the sequence process to pause. Button "Three" sequences the system down. LEDs report sequence completion status. Connects with RJ45 cable. Requires no additional power supply. [Made in America.](#)

RC5-KPS
(Secure)

\$ 183



Remote control and monitor for CQ products. Fits in a Decora faceplate. Secure three button operation controls a CQ system by inputting a four digit code, determined by the user during setup. A specified combination of four digits (using "One", "Two", or "Three") controls the power sequencing process up or down. LEDs report sequence completion status. Connects with RJ45 cable. Requires no additional power supply. [Made in America.](#)

RC5 RM
(Key)

\$ 160



Rack mounted remote control and monitor for CQ products. Key switch security or convenient rotary knob. LEDs report sequence operation and status. Requires no additional power supply. [Made in America.](#)

RC5 RM-RS
(Knob)

\$ 145



Rack mounted remote control and monitor for CQ products. Key switch security or convenient rotary knob. LEDs report sequence operation and status. Requires no additional power supply. [Made in America.](#)

RC5 WM
(Key)

\$ 149



Wall mounted remote control and monitor for CQ products. Key switch security or rotary knob. LEDs report sequence operation and status. Fits in single gang switch enclosure. Requires no additional power supply. [Made in America.](#)

RC5 WM-RS
(Knob)

\$ 143



Wall mounted remote control and monitor for CQ products. Key switch security or rotary knob. LEDs report sequence operation and status. Fits in single gang switch enclosure. Requires no additional power supply. [Made in America.](#)

RC DM-3

\$ 388



Enhanced remote control combiner. Plug and play installation for remote control from three (3) locations. Also provides connection to external alarm systems for easy, orderly sequence down in the event of an emergency situation. [Made in America.](#)

RT-REL

\$ 59

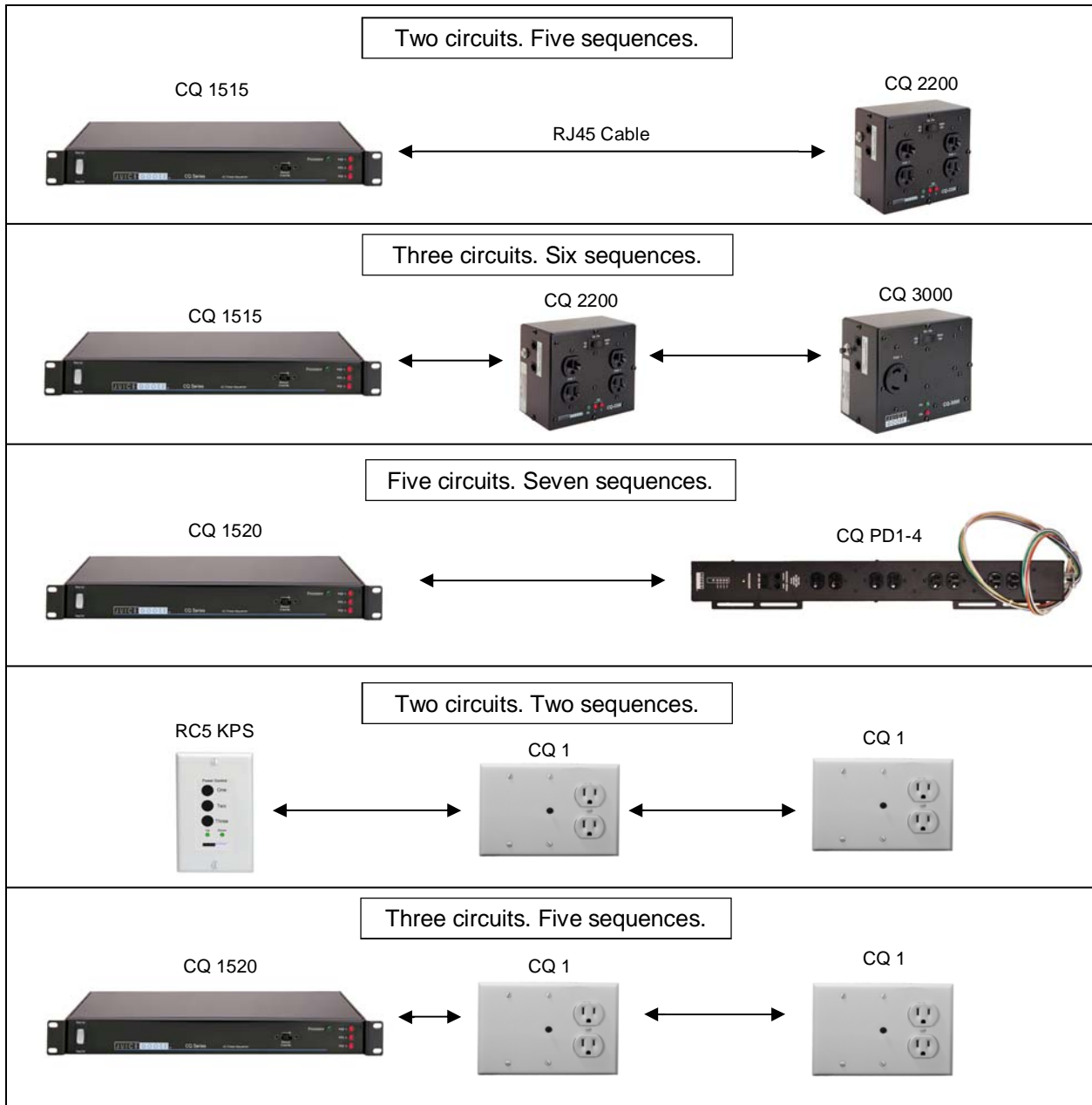


Use AC current to trigger a NO or NC dry contact closure. Useful for controlling SQ or CQ Series sequencers via iP. The RT - REL features a three position terminal strip with normally open (NO), common (C) and normally closed (NC) positions. The power cord connects to any switched AC outlet. When current is applied to that outlet the contacts change status, closing the open position and opening the closed one. [Made in America.](#)









CQ Series Applications

No master control module is needed. All CQ models have the ability to transmit a sequence command to another CQ unit or to receive a remote sequence command from another CQ unit or other command component. In this way, any CQ Series product can be a master or slave unit. (Exception: CQ-1 has no on-board control switch and can't be a master unit.) Building a power sequencing system is as easy as connecting CQ power modules together with RJ45 cable.

The selection of CQ Series models depends on the specific requirements of a particular installation: number and location of circuits, current requirement of each circuit (amps), number of control locations and number of sequence events. Select only the specific CQ Series products to meet a specific requirement. Here are a few examples of the many possible CQ Series configurations.



Web Based Power Control & Monitoring

<p>iP 1 15 Amps 2 Outlets</p> 	<p>\$ 359</p> 	<p>The iP-1 provides web based power control and current monitoring in a compact and economical package. This component fits in a three gang enclosure. Two separate receptacles can be turned on or off individually and amperage levels can be monitored for each. Specify white, ivory or black. Made in America</p>
<p>iP 1515 iP 1520 7 Outlets</p> 	<p>15 Amps \$ 672 20 Amps \$ 706</p> 	<p>Turn on and off three individual Power Pods from anywhere on the planet through Ethernet or RS232. Individual sensors on each Pod report current levels. Also features a replaceable surge protection module with a front panel indicator LED. Fifteen or twenty amp capacity. Made in America.</p>
<p>iP 1520-RX 20 Amps 7 Outlets</p> 	<p>\$ 970</p> 	<p>Reduce ground line surges to 1/2 volt with proven AC surge protection combined with reliable, practical web based power management in this best of breed product. This has all the features of the iP 1520 plus Juice Goose RX Series surge protection and filtration with test validated performance on hot, neutral and ground lines. Compare with Middle Atlantic RLNK-SW820R-SP Made in America.</p>
<p>iP PD1-4 80 Amps 8 Outlets</p> 	<p>\$ 861</p>  <p>Normally Mounts Vertically</p>	<p>Turn on and off and monitor four 20A circuits through Ethernet or RS232. Individual sensors on each Pod report current levels. Thirty two inch long chassis normally mounts vertically and includes forty eight inch wire harness with four hots, four neutrals and one ground. Eighty amp capacity. Made in America.</p>

iP Series Communication and Control Options

All iP Series units feature graphic interface control via the on board web pages or text based control with UDP or raw TCP communications. The iP 1515, iP 1520, iP 1520-RX and iP PD1-4 also feature RS232 connection. In addition to Crestron, applications for the Juice Goose iP Series products have been created by FSR, Symetrix, ihiji and Savant. Contact Juice Goose for updates and details.

Suggested
Retail **

PD Series

PD1A

Twelve
Duplex Receptacles

\$ 389



The PD1A has 12 duplex receptacles in a 60 inch long chassis. Typical wire harness enclosure is 3/4 flexible metal conduit. Circuits are rated at twenty amps each.

[Made in America](#)

PD1B

Six Duplex
Receptacles

\$ 299



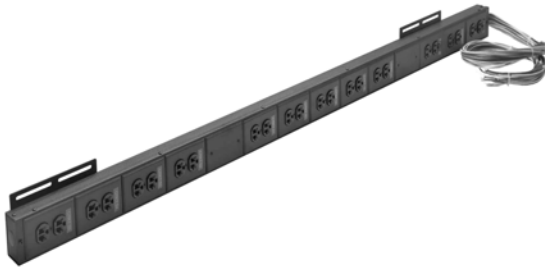
The PD1B has 6 duplex receptacles in a 30 inch long chassis. Typical wire harness enclosure is 3/4 inch flexible metal conduit. Circuits are rated at twenty amps each.

[Made in America](#)

PD3

Fourteen
Receptacle Positions

\$ 707



The PD3 has 14 receptacle positions in a 65 inch long chassis. Receptacles may be duplex, or twist lock - twenty amp or thirty amp. Typical wire harness enclosure is 1 inch flexible metal conduit.

[Made in America](#)

Pricing and Specifications

** The above prices are for the PD Series base units, which include the chassis and standard NEMA 5-20R duplex receptacles. There are additional charges for external wire harness, power cords, isolated ground (IG) receptacles and other items. See the PD Series Menu for costs of individual optional items.

Specifications can be communicated with the Juice Goose PD Series Menu (see image at right) or appropriate design documents created by an AV consultant or integrator.

Contact Juice Goose for pricing and/or design assistance.

PD Series Menu



The PD Series Menu is a detailed pricing and specification form. It includes sections for:

- FEATURE SELECTION MENU:** Includes options for chassis length (30, 60, 65 inches), chassis material (aluminum or steel), and chassis finish (black or silver).
- RECEPTACLE SELECTION:** Allows selection of duplex, twist lock, or isolated ground (IG) receptacles, and specifies the number of each type.
- WIRE HARNESS:** Specifies the type of wire (solid or stranded), gauge, and length, and whether a conduit enclosure is required.
- POWER CORDS:** Specifies the number and type of power cords (NEMA 5-15P or NEMA 5-20P).
- GROUNDING:** Specifies the type of grounding (standard or isolated ground).
- CONDUIT:** Specifies the type and size of conduit (flexible metal or rigid).
- INSTALLATION:** Includes a section for contractor information and a signature line.

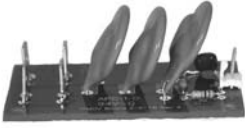
Power Conditioning (Additional models are available.)

Suggested
Retail

AC Power Line Protection

<p>RX30 SCS 10 Amps 3 Outlets</p>	<p>\$ 209</p> 	<p>Surge protection with RX Series Hybrid Filter Technology. Small package fits in small spaces behind video screens or above projectors. Maximum surge of 10.0 volts normal mode (L-N) and 0.50 volt common mode (ground). Line filtration reduces EMI and RFI interference. Published test results prove the effectiveness of this technology. Ten amp capacity with three NEMA 5-15R receptacles. The power cord has a right angle plug. Three year warranty. Made in America.</p>				
<p>RX100 RM 15 or 20 Amps 8 Outlets</p>	<table style="width: 100%;"> <tr> <td style="width: 50%;">RX100-15A</td> <td style="width: 50%;">\$ 459</td> </tr> <tr> <td>RX100-20A</td> <td>\$ 482</td> </tr> </table> 	RX100-15A	\$ 459	RX100-20A	\$ 482	<p>Rack mounted RX Series Hybrid Filter Technology for surge protection and AC line noise filtration. Maximum surge of 10.0 volts normal mode (L-N) and 0.50 volts common mode (ground). Line filtration reduces EMI and RFI interference. Published test results prove the effectiveness of this technology. Choose fifteen or twenty amp capacity. Eight AC outlets on the back of the chassis. One on the front. Three year warranty. Made in America.</p>
RX100-15A	\$ 459					
RX100-20A	\$ 482					

Juice Goose RX Series power conditioning products protect against major voltage spikes and surges as well as more frequent and less visible ground line (common mode) disturbances. Ground line protection is important because very low levels of common mode interference can disrupt the operation of a digital processor based electronics such as communication equipment, digital signal processors (DSPs) and computers. Unreliable operation, lockups, and "soft" failures occur far more frequently because of ground line interference than hardware damage from normal mode surges.

<p>RSP-1</p>	<p>\$ 32</p> 	<p>The replaceable surge protection (RSP) module is a circuit board assembled with three thermal cut off (TCO) metal oxide varistors (MOV) mounted in a parallel configuration to provide enhanced protection against AC line voltage surges. An LED connected to the primary MOV remains lit so long as that MOV is providing surge protection. When that LED is not lit the RSP should be replaced. To replace the RSP, follow printed instructions from Juice Goose or refer to qualified technical assistance.</p>
---------------------	--	--


Audio Line Protection

<p>LA-XX *</p>	<p>\$ 92</p>	<p>Protects two pairs of speaker leads with a connection for a ground wire. The unit is rated for operating currents up to five amps (350 watts at 70 volts) for each of two wire pairs. Bridging protects a single wire pair up to ten amps. The LA Series includes models designed for various peak voltages from under 15 to 100.</p>
<p>PCB-1B (Base)</p>	<p>\$ 21</p>	<p>The LA Series is designed with three stage component protection - varistors (MOV), wire wound inductors and silicone avalanche diodes (SAD) - to provide sub nanosecond response to surges up to 10,000 amps. This design is tuned to have ultra low impedance of only 0.02 ohms per wire pair. * See following pages for information regarding individual LA Series models.</p>

LA-100
with PCB-1B Base



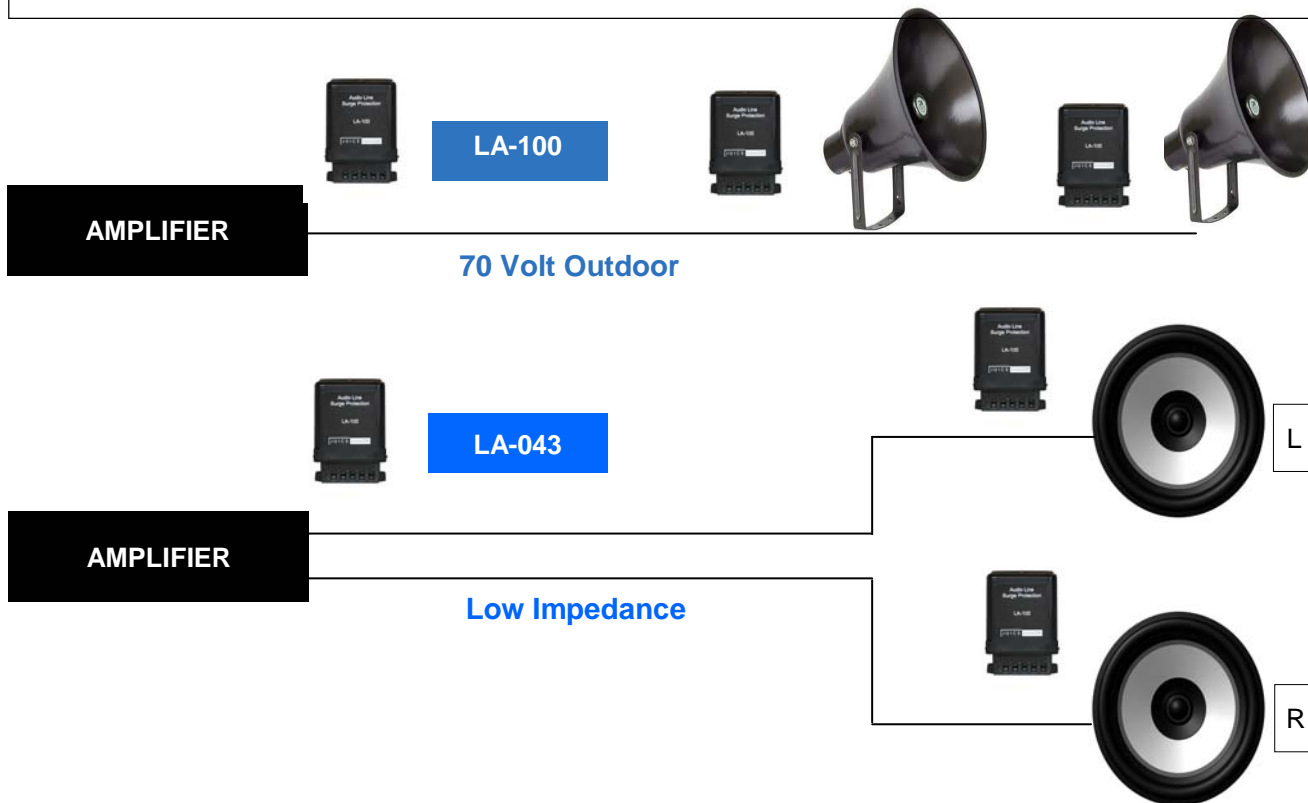
Data Line Protection

<p>LD-75</p>	<p>\$ 65</p> 	<p>Provides silicon avalanche diode protection to all 8 conductors with RJ45 terminations. This device is rated for operating voltages up to POE levels and has a breakover (protection) threshold of 75 volts. It has been tested to 1 Gb with a BERT error rating of 1.5%. Ground line connection provides a safe path for dangerous surges on data lines.</p>
---------------------	--	--

Audio Line Protection

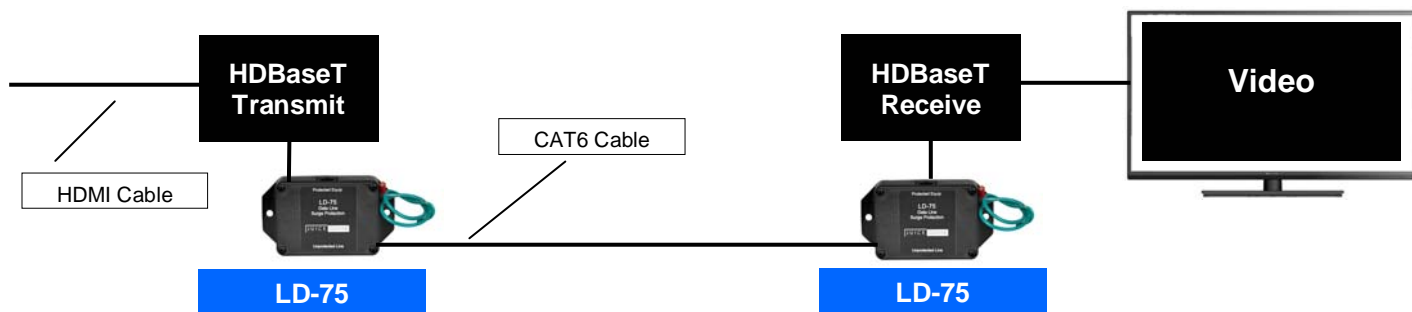
The LA Series is designed with three stage component protection - varistors (MOV), wire wound inductors and silicone avalanche diodes (SAD) - to have ultra low impedance and provide sub nanosecond response to surges up to 10,000 amps. The LA surge protector is designed for two pairs of speaker leads plus a connection to ground. The device is rated for a maximum current load of 5 amps per pair of leads. For a 10 amp capacity see separate instructions for bridging connections.

Six LA Series models are available for different voltage environments. See next page for application specification and guidance.



Data Line Protection

Long data line runs may attract power surge energy from nearby lightning strikes. The LD-75 provides silicon avalanche diode protection to all 8 conductors with RJ45 terminations. This device is rated for operating voltages up to POE levels and has a breakover (protection) threshold of 75 volts. It has been tested to 1 Gb with a BERT error rating of 1.5%. Ground line connection provides a safe path for dangerous surges on data lines.



4 Ohm

Wattage	Voltage (RMS)	Voltage (Peak)	Amperage (per speaker)	LA Model
10	6.3	8.9	1.6	015
20	8.9	12.6	2.2	015
40	12.6	17.9	3.2	020
50	14.1	20.0	3.5	030
75	17.3	24.5	4.3	030
100	20.0	28.3	5.0 *	030
150	24.5	34.6	6.1 *	043
200	28.3	40.0	7.1 *	043
300	34.6	48.9	8.7	060

* Requires special bridging connection to achieve current rating above 5 amps.

See LA Series application notes for details.

8 Ohm

10	8.9	12.6	1.1	015
20	12.6	17.9	1.6	020
40	17.9	25.3	2.2	030
50	20.0	28.3	2.5	030
75	24.5	34.6	3.1	043
100	28.3	40.0	3.5	043
150	34.6	49.0	4.3	060
200	40.0	56.6	5.0 *	060
300	49.0	69.3	6.1*	100
400	56.6	80.0	7.1*	100
500	63.2	89.4	7.9*	100
600	69.3	98.0	8.7*	100

16 Ohm

10	12.6	17.9	0.8	020
20	17.9	25.3	1.1	030
40	25.3	35.8	1.6	043
50	28.3	40.0	1.8	043
75	34.6	49.0	2.2	060
100	40.0	56.6	2.5	060
150	49.0	69.3	3.1	100
200	56.6	80.0	3.5	100
300	69.3	98.0	4.3	100

70 Volt

10	70.0	100.0	0.1	100
20	70.0	100.0	0.3	100
40	70.0	100.0	0.6	100
50	70.0	100.0	0.7	100
75	70.0	100.0	1.1	100
100	70.0	100.0	1.4	100
150	70.0	100.0	2.1	100
200	70.0	100.0	2.8	100
300	70.0	100.0	4.3	100
400	70.0	100.0	5.7*	100
500	70.0	100.0	7.1*	100
600	70.0	100	8.6*	100

UPS Battery Back Up

Additional models and accessories are available.

	VA	Watts	Amps	Run Time Minutes*	Suggested Retail
SL 350 ULTRA SLIM. LITHIUM ION BATTERIES.					
SL-350 Ultra Slim	350	200	2.9	6/12	\$ 369

State of the art, lithium ion battery technology makes this ultra slim UPS possible. The SL-350 measures only 7" x 9" x 1.25". It has a 200 watt capacity and can support that load for six minutes with fully charged batteries. This UPS features two AC power outputs and an IEC power input to accommodate any length power cord needed for a particular installation. The SL-350 provides 300 Joules of surge protection.



SL 350

	VA	Watts	Amps	Run Time Minutes*	Suggested Retail
KIN SERIES LINE INTERACTIVE. LOWER COST.					
KIN-1000 One Rack Space	1000	600	8.3	2/10	\$ 399
KIN-2200	2200	1320	18.3	3/11	\$ 599

Economical line interactive design regulates incoming voltage and provides AC line noise filtration and 320 Joules of surge protection. The UPS switches to battery when utility power fails. Either unit may be tower or rack mounted. Front panel LEDs indicate power and UPS status.



KIN 1000

KIN 1000 fits in a single rack space and supports a 600 watt load for two minutes. KIN 2200 is rack mountable in 3U. It supports a 1,320 watt load for three minutes.



KIN 2200

	VA	Watts	Amps	Run Time Minutes*	Suggested Retail
SCV SERIES ON LINE. HIGH EFFICIENCY. FREE FREIGHT. THREE YEAR WARRANTY.					
SCV-10001 Free Freight	1000	900	8.3	3/10	\$ 870
SCV-20001 Free Freight	2000	1800	16.7	3/10	\$ 1,170
SCV-30001 Free Freight	3000	2700	25.0	3/10	\$ 1,566

High efficiency 0.90 power factor yields higher wattage output for better energy conservation and lower operating costs. On-line design provides a buffer from power transients on hot or neutral power leads. Connected equipment is powered from the battery 100%. Utility power is used only to charge the battery.



SCV Series

Front panel LCD display reports power and UPS status. SCV models have Local or LAN management and monitoring capabilities. WAN connection requires an optional network card. External battery packs can be added for longer UPS run time. Three year warranty and free freight.

*UPS run time is quoted as full load / half load. For additional run time specifications contact Juice Goose.

Accessories For SCV Series Models

SCV SERIES ACCESSORIES

		Suggested Retail
EXTERNAL BATTERY PACK SCV-BAT-1K	USE WITH SCV-10001	RUN TIME IS 18 MINS @ 1000VA \$ 880
EXTERNAL BATTERY PACK SCV-BAT-2K	USE WITH SCV-20001	RUN TIME IS 18 MINS @ 2000VA \$1050
EXTERNAL BATTERY PACK SCV-BAT-3K	USE WITH SCV-30001	RUN TIME IS 18 MINS @ 3000VA \$1350
SNMP NETWORK CARD SCV-SNMP		Required for WAN access using ViewPower software provided \$ 265
RACK MOUNTING RAIL KIT SCV-RAIL		\$ 145

SCV SERIES ADDITIONAL SPECIFICATIONS

BATTERY RUN TIME The duration of battery power supplied by a UPS depends on the size of the batteries relative to the amount of load placed on it. Runtimes are quoted for full-load and half load conditions. When additional UPS run time is required, SCV-BAT external battery packs listed above are available. For even longer run times, contact Juice Goose.

MOUNTING All models can be installed vertically as a mini tower, rack or wall mounted. Rack mounting usually requires a SCV-RAIL accessory mounting kit to secure the weight of the UPS from the front and rear mounting rails. Other mounting options require the multiple position mounting bracket included with the UPS. Before purchasing or installation refer to the specifications and manual for a particular model.

SCV SERIES REMOTE COMMUNICATION AND CONTROL

SCV Series models have extensive remote monitoring and control capabilities in either Local, LAN or WAN configurations. Local and LAN monitoring and control are possible with either a) text based communications over a telnet serial link or third party control systems, or b) using the *ViewPower* utility software featuring an easy to use GUI. WAN connection requires a SCV-SNMP or similar Ethernet connected network card. Information is available regarding a range of UPS status variables. Outlets can be turned on and off and UPS settings can be changed.

Outlet Control - SCV Models feature two banks of AC outputs. One bank is programmable and can be turned off and on independently of the other. Alternately, *Shutdown* and *Cancel Shutdown* commands will turn off and on both banks of AC outputs at the same time.

RS232 Text Commands and Queries – Thirty nine commands and queries are described in the SCV Series RS232 Command data sheet, providing a broader range of monitoring and control than is available using the GUI software. Outlet Bank #1 can be turned off and on independently. Both outlet banks can be turned off and on with *Shutdown* and *Cancel Shutdown* commands. General information can be obtained regarding UPS ratings and settings as well as the status of the line voltage, battery voltage and AC output receptacle.

ViewPower Software – A CD containing this software is included with every SCV Series UPS. While not as comprehensive as the RS232 monitoring and control, ViewPower provides a simple GUI dashboard with commonly required features including AC outlet control and UPS status monitoring.

WAN Network Card - The accessory item, SCV-SNMP, installs in an expansion slot on the back of the SCV UPS. Utilizing the *ViewPower* software provided with the UPS, this network card allows power and system control and monitoring.

TERMS Net 30 upon approval of credit. Credit cards accepted at time of purchase. All invoices are due and payable in Harris County, Texas.

WARRANTY
(Juice Goose) One Year for JG Junior. Three year conditional, transferable warranty for all other products. One year for circuit boards and electronic components. See warranty detail for additional terms. Applies only to Juice Goose products. See separate warranty statements for UPSs and any other distributed products.

RETURNS If you should need to return an item for a reason other than a warranty claim, Juice Goose and the companies we support will be as accommodating as possible. However, we request prior approval. The return period will be limited to 30 days from the invoice date. A 15% restocking fee will apply.

DISCLAIMER Juice Goose is not liable for damage or injury resulting from the use of its products in a manner inconsistent with provided documentation. Users should determine if particular products are adequate, suitable and safe for the application intended.

JUICE GOOSE STATEMENT OF VALUES

We believe our first responsibility is to our customers. In order to be able to conform to our other standards of performance we must be economically viable. So, in order to be competitive in meeting customers' needs everything we do must be of high quality. We must constantly strive to reduce our costs in order to maintain reasonable prices. Customers' orders must be serviced promptly and accurately. Our suppliers and distributors must support us in this effort.

We are responsible to our employees, the men and women who work with us. Everyone must be considered as an individual. We must respect their dignity and recognize their merit. They must have a sense of security in their jobs. Compensation must be fair and adequate, and working conditions clean, orderly and safe. We must be mindful of ways to help our employees fulfill their family responsibilities. Employees must feel free to make suggestions and complaints. There must be equal opportunity for employment, development and advancement for those qualified. We must provide competent management, and their actions must be just and ethical.

We are responsible to the communities in which we live and work and to the world community as well. We must be good citizens – support good works and charities and bear our fair share of taxes. We must encourage civic improvements and better health and education. We must maintain in good order the property we are privileged to use, protecting the environment and natural resources.

Our final responsibility is to our stockholders. Business must make a sound profit. We must experiment with new ideas. Research must be carried on, innovative programs developed and mistakes paid for. New equipment must be purchased, new facilities provided and new products launched. Reserves must be created to provide for adverse times. When we operate according to these principles, the stockholders should realize a fair return.

Adapted from the Johnson & Johnson Credo.



7320 Ashcroft, Suite 104
Houston, Texas 77081
p: 713-772-1404 f: 713-772-7360 e: sales@juicegoose.com
www.juicegoose.com