



Order Form (page 1 of 3)

Instructions Print out all pages. Complete Pages 2 & 3, bring the total amount to Page 1, add tax (Texas) and calculate the total amount. Complete this front page and fax or mail.

Fax/Address: CALL (fax); Address: StellarCAT 406 Rehoboth Rd, Piedmont, SC 29673

International: Orders will be invoiced at the full dollar amount. International orders over \$700 by bank draft ONLY - contact StellarCAT for details. Email address : RXDesign@ssvecnet.com

Questions: Call 864-845-1399 from 11 AM - 8 PM 7 days a week (Eastern time) or write

Customer Information

Name _____ Date _____

Company _____

Street Address _____

City _____ State/Province _____

Zip/Postal Code _____ Country _____

Phone () _____ Fax () _____

Email _____

Method of Payment (Please check one box)

Check (Please make check out for the full amount to "StellarCAT" and allow 7 days for clearing)

Money Order (Please make out for the full amount to "StellarCAT")

Credit Card : MasterCard Visa (for major purchase \$125 NR Deposit up front, balance ~ 2days before shipment)

Card Number: | | | | | | | | | | | | | | | | | | | | | |

Expiration Date: | | | / | | | Security Code (back of card, last three digits) | | | |

Card Holder Name _____

Billing address Check box if Same as above [if not fill in the billing address below]

Street Address _____

City _____ State/Province _____

Zip/Postal Code _____ Country _____

Products & Shipping (Total from pages 2 and 3): \$ _____

Tax (if it is to be shipped to an South Carolina Address add 6.25%): \$ _____

Promotion Code _____ Promotion Discount: \$ _____

Total Amount : \$ _____

StellarCAT Order Form (Page 2 of 3)

<i>ServoCAT</i> Components	Product Details	Price	Shipping	Qty	Ext'd Price
<i>ServoCAT Deluxe</i>	<input type="checkbox"/> Scope Size 15" - 20" (call if > 22")	\$1699	\$30		\$
	<input type="checkbox"/> Scope Size 22" - 29" (call if > 26")	\$1789	\$30		\$
	<input type="checkbox"/> Scope Size 30" - 36"	\$1899	\$30		\$
	<input type="checkbox"/> Scope Size 37"	CALL	\$30		\$
<i>ServoCAT Junior</i>	<input type="checkbox"/> Scope Size 10" - 15"	\$1499	\$25		\$
	<input type="checkbox"/> Scope Size 16" - 18"	CALL	\$25		\$
	<input type="checkbox"/> LightBridge16" (also LB12")	\$1149	\$25		\$
<i>ServoCAT</i> Option 1-2 Includes the controller, handpad, cables, surplus motors (option1), deluxe motors (option2), no gearing (option1), additional gearing (option2), no mounting/disengage/drive hardware					
<input type="checkbox"/> Option 1- \$699	<input type="checkbox"/> Option 2- 60.5 \$1059		\$25		\$
<input type="checkbox"/> Option 2- 121 \$1359	<input type="checkbox"/> Option 2- 363 \$1469		\$25		\$
Option 2:60.5 has a gearhead, usually for EQ mounts; Opt2:121 is equivalent to Jr gearing; Opt2:363 higher torque gearing					
<i>ServoCAT Holding Bracket</i>	<input type="checkbox"/> (holds ServoCAT controller to the rocker box)	\$ 25	\$10(A)		\$
<i>Ground Board</i>	<input type="checkbox"/> Scope Size 11" - 14"	\$219	\$30		\$
	<input type="checkbox"/> Scope Size 15" - 20"	\$259	\$35		\$
	<input type="checkbox"/> Scope Size 21" - 25"	\$299	\$45		\$
<i>Powered Ground Board</i>	<input type="checkbox"/> Option to ground board (above) (User supplies finished ground board:	\$129	\$10(A)		\$
	<input type="checkbox"/> Includes pivot post kit)	\$179	\$10(A)		\$
<i>Hand Controllers</i> all "next-gen" [specify Gen2 or 3]	<input type="checkbox"/> Wired HC [spare]	\$129	\$10(A)	[std with kit]	
	<input type="checkbox"/> WL HC standard	\$299	\$12(A)		
	<input type="checkbox"/> WL HC AutoBase (Gen3 only)	\$359	\$12(A)		
	<input type="checkbox"/> Dual HC manual switch base	\$ 49	\$8		
<i>WL232 (Gen1/2)</i>	<input type="checkbox"/> Wireless Laptop Connect	\$329	\$10(A)		\$
<i>WL-USB</i>	<input type="checkbox"/> Wireless PC connect for Gen3	\$119	\$10(A)		\$
<i>AC Power Supply</i>	<input type="checkbox"/> 100-264VAC, 15V @ 4.4A/6.5A out	\$ 74/85	\$10(A)		\$
<i>Encoder Protection Board</i>	<input type="checkbox"/> Designed to protect your DSC encoders/serial port. Has resettable fuse for the DSC power (300mA max) w/power indicator LED	\$ 49	\$8(A)		\$
<i>CATtail Stalk</i>	<input type="checkbox"/> Wired Stalk w/protection board	\$219	\$25 (2 boxes)		\$
<i>Custom Cable Set</i>	<input type="checkbox"/> Custom DSC Encoder and serial cable, HC, DSC power for use with Stalk Provides clean and reliable installation, for use with wired stalk. Need: lengths, encoder type, DSC type	\$ 40	\$9(A)		\$
<i>AutoCal Cable</i>	<input type="checkbox"/> Determines scope ratios precisely	\$ 15	\$7(A)		\$
<i>USB to Serial</i>	<input type="checkbox"/> USB to Serial Converter	\$ 40	\$9(A)		\$
<i>Remote Status Unit</i>	<input type="checkbox"/> Allows "remoting" of status LED's & switches	\$ 119	\$8(A)		\$
Indicate cable length from ServoCAT box to where it will be mounted: 3', 5', 7', 10', 14' _____					
<i>"GOTO" Button</i>	<input type="checkbox"/> Allows remote access of a GOTO button, 7' cable	\$ 39	\$8(A)		\$

StellarCAT Order Form (Page 3 of 3)

<i>ServoCAT</i> Components	Product Details	Price	Shipping	Qty	Ext'd Price
<i>Cable Sling</i> <input type="checkbox"/>	available for 18 - 25"; size: _____ Consists of 1/16" 49 strand stainless Teflon coated cable and hardware - the optimal way to hold the mirror	\$ 69	\$0		\$
<i>JMI Altitude Adapter</i> <input type="checkbox"/>	Indicate scope size	\$ 22	\$0		\$
Argo Navis Components					
<i>Argo Navis DTC</i> <input type="checkbox"/>	NOTE: Check with us for current pricing!!	\$389	\$12(A)		\$
<i>Hi-Res Encoders</i> <input type="checkbox"/>	10000 count with ECPS Bd protects encoders from static, RJH connection	Each: \$ 85 Pair: \$160	\$ 8(A) \$10(A)		\$ \$
<i>U-Hi-Res Encoders</i> <input type="checkbox"/>	32000 count with ECPS protects encoders from static, RJH connection	Pair: \$250	\$10(A)		\$
<i>Encoder Mounting Kit</i> <input type="checkbox"/>	Scope Brand _____ Size: _____ Size: (12 - 17") (18 - 25")	\$ 80 \$ 90	\$14(A) \$18(A)		\$ \$
<i>Encoder Cable</i> <input type="checkbox"/>	Length is: AZ = ~8', ALT = ~6' Custom length available at no additional charge up to 14'.	\$ 25	\$8(A)		\$
<i>External DC Power Cord</i> <input type="checkbox"/>	Auto Plug end with LED and fuse, ~12' For use with PGB (With or without stalk) Specify Length (max ~12'): _____	\$ 25 \$ 17	\$8(A) \$8(A)		\$ \$
<i>Argo Navis PC Programming cable</i> <input type="checkbox"/>	(Comes free if purchased with ServoCAT)	\$ 22	\$8(A)		\$
<i>AC Power Supply for Argo Navis (5' cord)</i> <input type="checkbox"/>		\$ 15	\$9(A)		\$
<i>Argo Navis Complete Kit</i> <input type="checkbox"/>	Includes: Argo Navis, Custom Cradle, Encoder Cable, Encoder mount hardware Note: Check with us for pricing as it is exchange rate based and this changes often!	\$ CALL	\$18(A)		\$

Total (Products & Shipping): _____

\$

SCOPE SIZE: _____ SCOPE BRAND: _____

(A): Shipping Code. If ordering a ServoCAT system items marked with letter code A will not have additional shipping costs associated with them.

Note: Prices subject to change without notice