

Tel:

Mobile:

Email:

935 Ages Drive Ottawa, ON K1G 6L3

CANADA

P: 613.745.3600 F: 613.745.3590 TF: 877.483.7978

www.icortechnology.com sales@icortechnology.com



Adam Smead

North Richland Hills Police Department (TX)

4301 City Point Dr

817-427-7041

asmead@nrhtx.com

North Richland Hills, TX 76180

QUOTE NO .:

QUO-03736-L3M7-5

DATE:

8/25/2017 2:17 PM

EXPIRATION DATE:

11/25/2017 2:17 PM

CURRENCY:

USD

SHIPPING METHOD:

Ground

SHIPPING TERMS:

FOB-DESTINATION

DELIVERY DATE:

14 - 16 weeks APO

PAYMENT TERMS:

Net 30

QTY	P/N	DESCRIPTION	\$/UNIT	% DISC.	LINE TOTAL
1	CAL-MINI	Mini-CALIBER® Robot Comes standard with: • Rubber Tracks for traversing rough terrain and climbing stairs • Wirelessly Controlled Front and Rear Flippers with positional feedback with preset Home and Stair Climbing positions • Turreted Robotic Claw arm with 15lbs lift and 5 axes of movement • 10x Color zoom camera on claw arm • Front and Rear Color/IR Drive Cameras • Wide Angle color rear mast camera • Color Claw camera • 2-Way Audio: Talk/Listen through the robot • LED drive lights for Front and Mast Cameras • Wireless RF control: 2.4GHz Video; 900MHz Data • Portable, Lightweight, Handheld Controller • 2x 24V DC Lithium-Iron-Phosphate Robot Battery Packs (1x onboard; 1x spare) & 1x 24V DC Battery Charger • 2x 12V DC Lithiun-lon CCU Battery Packs (1x onboard; 1x spare) & 1x 12V DC Battery Charger • 2 year limited warranty • Mini-iPad electronic manual with training videos and hard copy of operator manual. *Note: Mini-CALIBER is shipped in a wooden crate. Hardshell case is available as an option.	\$44,500.00	3.00%	\$43,165.00
1	CAL-CA1	Claw Attachment Kit - Mini A set of specially designed tools for the Mini-CALIBER® claw, includes: camera extension, box cutters, extension poles, tire deflator, finger extension, cutting hook, utility shears, multiple effectors and hook & line accessories.	\$2,950.00	3.00%	\$2,861.50
1	CAL-CPV	Command Post Video Transmitter Transmit video images from the robot Command and Control Unit (CCU) to the Incident Command Post using the Command Post Video Transmitter. System allows images to be transmitted up to four iOS enabled devices (iPhone, ipad). Includes, one HD transmitter, one Mini-iPad, router, antennas, battery, chargers and backpack. Approximately 3 hour run time.	\$5,950.00	3.00%	\$5,771.50
1	CAL-OP016	Quick Release FLIR Camera FLIR Thermal Imaging Camera for the CALIBER® Robot (MK3/T5/Mini); Mounts to the Quick Release PTZ Mast (zoom not available); Wide Field of View (H49° x V39°) with an effective detection range up to 230m (750ft)	\$7,550.00	3.00%	\$7,323.50
1	S&H	SHIPPING AND HANDLING	\$950.00		\$950.00
SUBTOTAL \$6					\$60,071.50

TOTAL \$60,071.50

This is a quotation on the goods named, subject to the conditions noted below:

Unless otherwise provided: This quote is in US Dollars; shipping terms are EX WORKS for domestic and international shipments; all prices are exclusive of shipping costs, insurance, custom clearance and any applicable Taxes of any kind; all price quotations are valid for 90 days. Published list prices are subject to change without notice. Due to a policy of continuous product improvement, ICOR reserves the right to change specifications and appearance without notice. Please reference the invoice number on your cheque and remit to ICOR Technology Inc. 935 Ages Drive, Ottawa, Ontario K1G 6L3 Canada. The CAUBER® Robot (including the MK3, T5, Mini, and MK4) contains up to 35% US-source materials and are ITAR export license free and not subject to AECA or EAR regulations.

Some or all of the quoted items are eligible for purchase through GSA's Cooperative Purchasing Program and 1122 Program for State and Local Law Enforcement. Please consult with your purchasing department to determine the optimal purchasing vehicle and notify your ICOR Sales Representative to make any changes necessary. ICOR's GSA Contract Number is: GS-07F-0430V

DISCLAIMER REGARDING DISRUPTER MOUNT CONFIGURATIONS: ICOR Technology is a robot manufacturer and do not make disrupters. The end-user must consult with the disrupter manufacturer for complete instructions on loading, operation, maintenance and firing procedures. ICOR recommends that the end-user takes disrupter training from the manufacture before firing the weapon off of the robot. USE AT OWN RISK. ANY POTENTIAL DAMAGES TO THE ROBOT AS A RESULT OF USING A DISRUPTER ARE NOT COVERED UNDER WARRANTY. AS PER ICOR 'S LIMITED WARRANTY, WARRING AND LIMITATION OF LIABILITY DOCUMENT, ICOR SHALL BE HELD HARMLESS TO ANY LOSS OR INJURY AS RESULT OF USING DISRUPTERS ON THE ROBOT.

To accept this quotation, sign here and return:

Signature	Date