

17800 N. 85th St., Scottsdale, Arizona 85255 * 480-991-0797 * Fax 480-991-0791 * www.axon.com

February 7, 2018

To: Norman Police Department

Re: Sole Source Letter for Axon Enterprise, Inc.'s TASER Conducted Electrical Weapons, Axon brand products, and Evidence.com Data Management Solutions

A sole source justification exists because the following goods and services required to satisfy the agency's needs are only manufactured and available for purchase from Axon Enterprise. Axon is also the sole distributor of all TASER brand products for the agency identified in this letter.

TASER CEW Descriptions

X2 CEW

- Multiple-shot CEW
- High efficiency flashlight
- Static dual LASERs (used for target acquisition)
- ARC switch enables drive-stun with or without a Smart Cartridge installed
- Central Information Display (CID): Displays mission-critical data such as remaining battery energy, burst time, operating mode, and user menu to change settings and view data on a yellow-on-black display
- The Trilogy log system records information from a variety of sensors into three data logs: Event log, Pulse log, and Engineering log. Data can be downloaded using a universal serial bus (USB) data interface module connected to a personal computer (PC). Data may be transferred to Evidence.com services.
- Real-time clock with back-up battery
- Onboard self-diagnostic and system status monitoring and reporting
- Ambidextrous safety switch
- Capable of audio/video recording with optional TASER CAM HD recorder
- The trigger activates a single cycle (approximately five seconds). Holding the trigger down will continue the discharge beyond the standard cycle (except when used with an APPM or TASER CAM HD AS). The CEW cycle can be stopped by placing the safety switch in the down (SAFE) position
- Compatible with TASER Smart Cartridges only

X26P CEW

- High efficiency flashlight
- Red LASER (used for target acquisition)
- Central Information Display (CID): Displays data such as calculated remaining energy, burst time, and notifications
- The Trilogy log system records information from a variety of sensors into three data logs: Event log, Pulse log, and Engineering log. Data can be downloaded using a universal serial bus (USB) data interface module connected to a personal computer (PC). Data may be transferred to Evidence.com services.
- Real-time clock with back-up battery
- Onboard self-diagnostic and system status monitoring and reporting
- Ambidextrous safety switch
- Capable of audio/video recording with optional TASER CAM HD recorder
- The trigger activates a single cycle (approximately five seconds). Holding the trigger down will continue the discharge beyond the standard cycle (except when used with an APPM or TASER CAM HD AS). The CEW cycle can be stopped by placing the safety switch in the down (SAFE) position.
- Compatible with TASER standard series cartridges

Axon Signal Performance Power Magazine (SPPM)

- Battery pack for the X2 and X26P conducted electrical weapons
- Shifting the safety switch from the down (SAFE) to the up (ARMED) positions sends a signal from the SPPM. Upon processing the signal, an Axon system equipped with Axon Signal technology transitions from the BUFFERING to EVENT mode. Axon Signal technology only works with Axon cameras.

TASER Brand CEW Model Numbers

- 1. Conducted Electrical Weapons (CEWs):
 - TASER X2 Models: 22002 and 22003
 - TASER X26P Models: 11002 and 11003
- 2. Optional Extended Warranties for CEWs:
 - X2 4-year extended warranty, item number 22014
 - X26P 2-year extended warranty, item number 11008
 - X26P 4-year extended warranty, item number 11004
- 3. TASER standard cartridges (compatible with the X26P; required for this CEW to function in the probe deployment mode):
 - 15-foot Model: 34200
 - 21-foot Model: 44200
 - 21-foot non-conductive Model: 44205
 - 25-foot Model: 44203
 - 35-foot Model: 44206
- 4. TASER Smart cartridges (compatible with the X2; required for this CEW to function in the probe deployment mode):
 - 15-foot Model: 22150
 - 25-foot Model: 22151
 - 25-foot inert simulation Model: 22155
 - 25-foot non-conductive Model: 22157
 - 35-foot Model: 22152
- TASER CAM HD recorder Model: 26810 (full HD video and audio) and TASER CAM HD with AS (automatic shut-down feature) Model: 26820. The TASER CAM HD is compatible with both the X26P and X2 CEWs.
 - TASER CAM HD replacement battery Model: 26764
 - TASER CAM HD Download Kit Model: 26762
 - TASER CAM HD optional 4-year extended warranty, item number 26763
- 6. Power Modules (Battery Packs) for X26P and X2 CEWs:
 - Performance Power Magazine (PPM) Model: 22010
 - Tactical Performance Power Magazine (TPPM) Model: 22012
 - Automatic Shut-Down Performance Power Magazine (APPM) Model: 22011
 - eXtended Performance Power Magazine (XPPM) Model: 11010
 - eXtended Automatic Shut-Down Performance Power Magazine (XAPPM) Model: 11015
 - Axon Signal Performance Power Magazine (SPPM) Model: 70116
- 7. TASER Dataport Download Kits:
 - Dataport Download Kit for the X2 and X26P Model: 22013
- 8. TASER Blast Door Repair Kit Model 44019 and TASER Blast Door Replenishment Kit Model 44023

- 9. CEW Holsters:
 - Right-hand X2 holster by BLACKHAWK Model: 22501
 - Left-hand X2 holster by BLACKHAWK Model: 22504
 - Right-hand X26P holster by BLACKHAWK Model: 11501
 - Left-hand X26P holster by BLACKHAWK Model: 11504

10. TASER Simulation Suit II Model 44550

Axon Digital Evidence Solution Description

Axon Flex 2 Video Camera (DVR)

- Video playback on mobile devices in the field via Bluetooth pairing
- Retina Low Light capability sensitive to less than 0.1 lux
- Audio tones to alert user of usage
- Low SD, high SD, low HD, and high HD resolution (customizable by the agency)
- Up to 120-second buffering period to record footage before pressing record button
- Multiple mounting options using magnetic attachment: head, collar, shoulder, helmet, ball cap, car dash, and Oakley sunglass mounts available
- 120-degree diagonal field of view camera lens. 102-degree horizontal field of view, and 55-degree vertical field of view

Axon Flex 2 Controller

- 12+ hours of battery operation per shift (even in recording mode)
- LED lights to show current battery level and operating mode
- Haptic notification available
- Tactical beveled button design for use in pocket
- Compatible with Axon Signal technology

Axon Body 2 Video Camera

- Video playback on mobile devices in the field via Bluetooth pairing
- Retina Low Light capability sensitive to less than 1 lux
- Audio tones and haptic (vibration) notification to alert user of usage
- Audio mute during event option
- Wi-Fi capability
- High, medium, and low quality recording available (customizable by the agency)
- Up to 2-minute buffering period to record footage before pressing record button
- Multiple mounting options using holster attachment: shirt, vest, belt, and dash mounts available
- 12+ hours of battery operation per shift (even in recording mode)
- LED lights to show current battery level and operating mode
- 143-degree lens
- Includes Axon Signal technology

Axon Fleet Camera

- Fully integrated with Evidence.com services and Axon devices
- Automatic time synchronization with other Axon Fleet and Axon on-officer cameras allows for multicamera playback on Evidence.com.
- Immediate upload to Evidence.com of critical event videos via 4G/LTE
- Wireless alerts from the TASER CEW Signal Performance Power Magazine (SPPM).
- Automatic transition from BUFFERING to EVENT mode in an emergency vehicle equipped with the Axon Signal Unit

Axon Signal Unit (ASU)

- Communications device that can be installed in emergency vehicles.
- With emergency vehicle light bar activation, or other activation triggers, the Axon Signal Unit sends a signal. Upon processing the signal, an Axon system equipped with Axon Signal technology transitions

from the BUFFERING to EVENT mode.

Axon Signal Performance Power Magazine (SPPM)

- Battery pack for the TASER X2 and X26P conducted electrical weapons
- Shifting the safety switch from the down (SAFE) to the up (ARMED) positions sends a signal from the SPPM. Upon processing the signal, an Axon system equipped with Axon Signal technology transitions from the BUFFERING to EVENT mode. Axon Signal technology only works with Axon cameras.

Axon Signal Sidearm Sensor

- Can be installed on common duty holsters
- Drawing a service handgun from the holster sends a signal from the Axon Signal Sidearm sensor. Upon processing the signal, an Axon system equipped with Axon Signal technology transitions from the BUFFERING to EVENT mode.

Axon Interview Solution

- High-definition cameras and microphones for interview rooms
- Covert or overt camera installations
- Touch-screen user interface
- Motion-based activation
- Up to 7-minute pre- and post-event buffering period
- Full hardware and software integration
- Upload to Evidence.com services
- Interview room files can be managed under the same case umbrella as files from Axon on-officer cameras and Axon Fleet cameras; i.e., Axon video of an arrest and interview room video are managed as part of the same case in Evidence.com
- Dual integration of on-officer camera and interview room camera with Evidence.com digital evidence solution

Axon Signal Technology

- Sends a broadcast of status that compatible devices recognize when certain status changes are detected
- Only compatible with TASER and Axon products

Axon Dock

- Automated docking station uploads to Evidence.com services through Internet connection
- No computer necessary for secure upload to Evidence.com
- Charges and uploads simultaneously
- The Axon Dock is tested and certified by TUV Rheinland to be in compliance with UL 60950-1: 2007 R10.14 and CAN/ CSA-C22.2 N0.60950-I-07+AI:2011+A2:2014 Information Technology Equipment safety standards.

Evidence.com Data Management System

- Software as a Service (SaaS) delivery model that allows agencies to manage and share digital evidence without local storage infrastructure or software needed
- SaaS model reduces security and administration by local IT staff: no local installation required
- Automatic, timely security upgrades and enhancements deployed to application without the need for any local IT staff involvement
- Securely share digital evidence with other agencies or prosecutors without creating copies or requiring the data to leave your agency's domain of control
- Controlled access to evidence based on pre-defined roles and permissions and pre-defined individuals
- Password authentication includes customizable security parameters: customizable password complexity, IP-based access restrictions, and multi-factor authentication support
- Automated category-based evidence retention policies assists with efficient database management

- Ability to recover deleted evidence within seven days of deletion
- Stores and supports all major digital file types: .mpeg, .doc, .pdf, .jpeg, etc.
- Requires NO proprietary file formats
- Ability to upload files directly from the computer to Evidence.com via an Internet browser
- Data Security: Robust Transport Layer Security (TLS) implementation for data in transit and 256-bit AES encryption for data in storage
- Security Testing: Independent security firms perform in-depth security and penetration testing
- Reliability: Fault- and disaster-tolerant infrastructure in at least 4 redundant data centers in both the East and West regions of the United States
- Chain-of-Custody: Audit logs automatically track all system and user activity. These logs cannot be edited or deleted, even by account administrators and IT staff
- Protection: With no on-site application, critical evidence stored in Evidence.com is protected from local malware that may penetrate agency infrastructure
- Stability: Axon Enterprise is a publicly traded company with stable finances and funding, reducing concerns of loss of application support or commercial viability
- Application and data protected by a CJIS and ISO 27001 compliant information security program
- Dedicated information security department that protects Evidence.com and data with security monitoring, centralized event log analysis and correlation, advanced threat and intrusion protection, and incident response capabilities
- Redact videos easily within the system, create tags, markers and clips, search 7 fields in addition to 5 category-based fields, create cases for multiple evidence files

Evidence.com for Prosecutors

- All the benefits of the standard Evidence.com services
- Ability to share information during the discovery process
- Standard licenses available for free to prosecutors working with agencies already using Evidence.com services
- Unlimited storage for data collected by Axon cameras and Axon Capture

Axon Capture Application

- Free app for iOS and Android mobile devices
- Allows users to capture videos, audio recordings, and photos and upload these files to their Evidence.com account from the field
- Allows adding metadata to these files, such as: Category, Title, Case ID, and GPS data

Axon Commander Services

- On-premises data management platform
- Chain of custody reports with extensive audit trail
- Automated workflows, access control, storage, and retention
- Compatible with multiple file formats

Axon Convert Application (Formerly Amped DVRConv)

- Video file format converter.
- Allows users to convert unplayable video file formats (e.g., proprietary CCTV) into playable file formats that can later be exported to Evidence.com
- Maintains original video file, produces an output file, and generates a report documenting the conversion process.

Axon Detect (Formerly Amped Authenticate)

- Photo analysis software for forensic image authentication and tamper identification
- Several tools are available to determine whether an image can be trusted and thus accepted as evidence and verify if a photo has been taken from a specific device

Axon Five (Formerly Amped FIVE)

• Image and video enhancement software.

- Users can analyze crime scene photos, enhance surveillance and bodyworn video with a workflow compatible with forensic needs and constraints
- Meets evidence code in all 50 states as well as US Federal and Canada

Axon View Application

- Free app for IOS and Android mobile devices
- Allows user to view the camera feed from a paired Axon Body, Axon Body 2, Axon Flex, or Axon Flex 2 camera in real-time
- Allows for playback of videos stored on a paired Axon Body, Axon Body 2, Axon Flex, or Axon Flex 2 system
- Allows adding meta-data to videos, such as: Category, Title, Case ID, and GPS data

Axon Professional Services

- Dedicated implementation team
- Project management and deployment best practices aid
- Training and train-the-trainer sessions
- Integration services with other systems

Axon Customer Support

- Online and email-based support available 24/7
- Human phone-based support available Monday–Friday 7:00 AM–5:00 PM MST; support is located in Scottsdale, AZ, USA
- Library of webinars available 24/7
- Remote-location troubleshooting



Axon Brand Model Numbers

- 1. Axon Flex 2 Cameras:
 - Axon Flex 2 Camera (online) Model: 11528
 - Axon Flex 2 Camera (offline) Model: 11529
- 2. Axon Flex 2 Controller Model: 11532
- 3. Axon Flex 2 USB Sync Cable Model: 11534
- 4. Axon Flex 2 Coiled Cable, Straight to Right Angle, 48" (1.2 m)
- 5. Axon Flex 2 Camera Mounts:
 - Oakley Flak Jacket Kit Model: 11544
 - Collar Mount Model: 11545
 - Oakley Clip Model: 11554
 - Epaulette Mount Model: 11546
 - Ballcap Mount Model: 11547
 - Ballistic Vest Mount Model: 11555
 - Universal Helmet Mount Model: 11548
- 6. Axon Body 2 Camera Model: 74001
- 7. Axon Flex 2 Controller and Axon Body 2 Camera Mounts:
 - Z-Bracket, Men's, Axon RapidLock Model: 74018
 - Z-Bracket, Women's Axon RapidLock Model: 74019
 - Magnet, Flexible, Axon RapidLock Model: 74020
 - Magnet, Outerwear, Axon RapidLock Model: 74021
 - Small Pocket, 4" (10.1 cm), Axon RapidLock Model: 74022
 - Large Pocket, 6" (15.2 cm), Axon RapidLock Model: 74023
 - MOLLE Mount, Single, Axon RapidLock Model: 11507
 - MOLLE Mount, Double, Axon RapidLock Model: 11508
 - Belt Clip Mount, Axon RapidLock Model: 11509
- 8. Axon Fleet Camera Model: 74001
- 9. Axon Signal Unit Model: 70112
- 10. Axon Dock Models:
 - Axon Dock Individual Bay and Core for Axon Flex 2
 - Axon Dock 6-Bay and Core for Axon Flex 2
 - Individual Bay for Axon Flex 2 Model: 11538
 - Core (compatible with all Individual Bays and 6-Bays) Model: 70027
 - Wall Mount Bracket Assembly for Axon Dock: 70033
 - Axon Dock Individual Bay and Core for Axon Body 2 and Axon Fleet Model 74009
 - Axon Dock 6-Bay and Core for Axon Body 2 and Axon Fleet Model 74008
 - Individual Bay for Axon Body 2 and Axon Fleet Model: 74011

Axon Product Packages

1. Officer Safety Plan: includes a CEW, Axon camera and Dock upgrade, and Evidence.com license and

storage. See your Sales Representative for further details and Model numbers.

- TASER Assurance Plan (TAP): Hardware extended warranty coverage, Spare Products, and Upgrade Models available for the X2 and X26P CEWs, and the TASER CAM HD recorder. (The TAP is available only through Axon Enterprise, Inc.)
- 3. TASER 60: Pay for X2 and X26P CEWs and Spare Products in installments over 5 years.
- 4. **Unlimited Cartridge Plan:** Allows agency pay an annual fee to received unlimited cartridges and batteries.
- 5. **TASER 60 Unlimited:** Pay for X2 and X26P CEWs and Spare Products in installments over 5 years and receive unlimited cartridges and batteries.

SOLE AUTHORIZED DISTRIBUTOR FOR AXON	SOLE AUTHORIZED REPAIR FACILITY FOR AXON
BRAND CAMERAS AND TASER BRAND CEW	BRAND CAMERAS AND TASER BRAND CEW
PRODUCTS	PRODUCTS
Axon Enterprise, Inc.	Axon Enterprise, Inc.
17800 N. 85 th Street, Scottsdale, AZ 85255	17800 N. 85 th Street, Scottsdale, AZ 85255
Phone: 800-978-2737	Phone: 800-978-2737
Fax: 480-991-0791	Fax: 480-991-0791

Please contact your local Axon sales representative or call us at 1-800-978-2737 with any questions.

Sincerely,

Josh Isner Chief Revenue Officer Axon Enterprise, Inc.

Android is a trademark of Google, Inc, Bluetooth is a trademark of the Bluetooth SIG, Flak Jacket is a trademark of Oakley, Inc, iPod touch is a trademark of Apple Inc., IOS is a trademark of Cisco, LTE is a trademark of the European Telecommunications Standards Institute, Shoei is a trademark of Shoei Co., Ltd., VELCRO is a trademark of Velcro Industries, B.V., and Wi-Fi is a trademark of the Wi-Fi Alliance.

The 'Delta Axon' logo, Axon, Axon Body, Axon Body 2, Axon Dock, Axon Fleet, Axon Flex, Axon Flex 2, Axon Interview, Axon RapidLock, Axon Signal, Axon Signal Sidearm, Axon Signal Vehicle, Evidence.com, Smart Cartridge, Trilogy, TASER CAM, X2, X26P, TASER and the 'Bolt within Circle' logo are trademarks of Axon Enterprise, Inc., some of which are registered in the US and other countries. For more information, visit www.axon.com/legal. All rights reserved. © 2018 Axon Enterprise, Inc.