THE POWER TO DE-ESCALATE
DE-ESCALATE WITH CONFIDENCE / CONNECT TO SAVE TIME / FOCUS ON COMMUNITIES

TASER 7 – the most effective CEW ever – gives officers the confidence to de-escalate dangerous situations, provides improved integration to the Axon network for optimized workflows, and further demonstrates your commitment to keeping communities safe with reality-based training that improves outcomes.

AXON.COM/TASER 7
FEATURES AND BENEFITS

CLOSE-RANGE OPTIMIZED: 93% increased probe spread at close range, where 85% of deployments occur, according to agency reports

IMPROVED DARTS: TASER 7 darts fly straighter and faster with nearly twice the kinetic energy for better connection to the target, and the body of the dart breaks away to allow for attainment at tough angles

ADAPTIVE CROSS-CONNECT: Electricity is intentionally driven between all contacts to maximize the effectiveness of the probe deployment and to help compensate for close probe spreads or clothing disconnects

RAPID ARC: Delivers similar electrical charge as previous models but at a faster rate, causing more rapid incapacitation

INVENTORY MANAGEMENT: Using the Axon Device Manager mobile application to assign weapons and accessories dramatically reduces the time it takes to manage devices in the field. This new functionality includes enhanced inventory search and status updates

DOCK-AND-WALK FUNCTIONALITY: Firmware updates and weapon log downloads occur automatically, saving your agency time and ensuring your weapons are always up to date

RECHARGEABLE BATTERY: One battery for the life of the weapon

DAYLIGHT GREEN LASER: Improve your aim with a more visible green daylight laser

LOUDER ARC: Further enhances TASER 7 as a de-escalation tool

ENHANCED DATA MANAGEMENT: Full integration into the Axon Evidence (evidence.com) ecosystem, with re-designed pulse graphs and firing logs managed as evidence

IMPROVED ERGONOMIC DESIGN: Operational interfaces have been refined through extensive user feedback

SPECIFICATIONS

WEATHER RESISTANCE: IP53 Ingress Protection
MIL-STD-810G Test Method 510.6 (sand and dust), Method 506.6 (rain) IEC 60529

HOUSING: High Impact Polymer

OPERATING TEMPERATURE: - 4° F to 122° F [-20° C to 50° C]

DROP TEST: 5 feet

HUMIDITY: 85% Relative, Non-condensing

LASER: Top - High Visibility Green Class 2; Bottom - Red Class 2

ILLUMINATION: 300 Lumen Light Emitting Diode (LED)

WARRANTY: 1 year from date of receipt

SERVICE LIFE: 5 Years (Recommended)