

Technology

The off-the-shelf NMI effects delivery components are the same as those used in existing handheld TASER devices. The T-RAD Modules can utilize any number of independent effects modules although the module shown consists of 3 modules. Each module will accept any of the standard TASER cartridges issued for use with handheld devices

Benefits

Force protection, including personnel, assets, and facilities continues to be one of the major requirements of U.S. forces abroad and at home. In the quest to secure facilities, in particular, the current state of the art includes surveillance, reconnaissance, and sensor data to detect and assess encroachment events into protected areas. Once alerted, responding forces must physically deploy to the area in order to defend that area or to attempt to arrest intruders. This leads, however, to inherent latency of the response which can give intruders time to accomplish objectives and evade responders. Responding to a fluid situation where the intent and location of the opposition exposes our forces to risk. For that reason, there is a need to provide a delay and arrest capability at key locations that can be employed instantly upon threat alert and assessment.

TASER Remote Area Denial (TRAD) provides that unique intermediate capability. TRAD is the only force protection and area denial capability that allows for the delay AND arrest of targeted individuals.



TASER X26



The TASER X26 uses a replaceable cartridge containing compressed nitrogen to deploy two small probes that are attached to the TASER X26 by insulated conductive wires with a maximum length of 35 feet (10.6 meters). The TASER X26 transmits electrical pulses along the wires and into the body affecting the sensory and motor functions of the peripheral nervous system. The energy can penetrate up to two cumulative inches of clothing, or one inch per probe.

Advanced Features

- □ Reduced size 60% smaller & lighter than TASER M26
- □ Even greater stopping capability than the TASER M26
- □ Optimized for full-time carry on the duty belt



Remote Area Denial (TRAD)



The TRAD is a ruggedized, stand-alone device that integrates the TASER NMI engine with the TASER CAM Infrared Imaging system to create a network ready security device that can observe, warn, incapacitate and retain intruders in a TASERNET secured area. The TRAD can fire multiple TASER cartridges, each independently controlled to deliver the patented TASER X26 waveform



Military Products	TASER Accessories
TRAD TASER Remote Area Denial is a breakthrough approach to area denial using TASER proven Neuromuscular Incapacitation (NMI) to engage, delay, and arrest individuals rather than employing lethal force.	Holsters Holsters designed for the X26 and M26 TASER devices and TASER Cartridges.
TASER X26 The X26 is the state-of-the-art TASER device that provides an integrated laser sight, LED light, digital power magazine (DPM), and data port download capability in a compact and rugged form factor. The X26 is also TASER CAM ready.	Battery Systems TASER approved batteries and Power Magazines



Military Products	TASER Accessories
Euro 1.950,-	
ADVANCED TASER M26 The Advanced TASER M26 was the first device capable of delivering true NMI. Today, the M26 offers a cost effective solution providing comparable effectiveness to the X26	X-Rail Mounting System Mounts the TASER X26 using a Pica tinny Rail. Allows for integration of the X26 as fore grip on assault rifles to provide the TASER option.
 TASER CAM Video/Audio recorder for the X26 Series TASER. Records 1.5 hours of video and audio, even in zero light conditions. Its rechargeable power supply replaces the standard X26 DPM/XDPM. 	Cleaning Kit Maintenance and Cleaning Kit for all TASER products.



Military Products	TASER Accessories
TASER Cartridges TASER Cartridges work with both the M- and X-series TASER products allowing the projection of NMI to Ranges of up to 35 feet. Training cartridges are also available.	Data port Download Kits Data download accessories for the X26 and M26 TASER devices. Secure access to critical incident data.
TASER Gear	
Sim Suit Provides protection for role players during training scenarios. Used in conjunction with TASER Training Cartridges.	

<u>Overview</u>

TRAD is a revolutionary new concept in area denial, deploying TASER neuromuscular incapacitation (NMI) technology to incapacitate intruders who violate areas secured with a TRAD system.