



FOR IMMEDIATE RELEASE

Contact: Eddie Stevenson
(210) 259-8491

January 15, 2013

Trijicon® Unveils A Revolutionary New Aiming System for Warfighters – Trijicon CCAS

Wixom, MI — Trijicon's new CCAS (Continuously Computed Aiming Solution) is designed to support a multitude of weapons systems ranging from vehicle mounted machine guns, infantry weapons to sniper rifles. The CCAS greatly expands a warfighter's ability to quickly identify and engage targets by eliminating the cumbersome and time-consuming process of ranging, gathering and entering environmental data and generating a firing solution with a PDA.

The CCAS has ranging capability out to 2,000 meters and gathers environmental and weather data including temperature and atmospheric pressure. In just half a second after activation, the onboard computer generates a firing solution using the most advanced ballistic programs available and displays an aiming point on the green reticle. This includes computing leads for moving targets. If the warfighter can see the target through the high-quality, 6X optic, he can hit it.

Operators simply have to select their weapon and ammunition type from an extensive list of common weapon/ammunition combinations in U.S. military and NATO inventories, zero the system and CCAS does the rest. Set up, zeroing and operation are simple and intuitive. Power is supplied to the unit by four, commonly available CR123 batteries.

First-round hits on targets allow soldiers, sailors and marines to dominate the battle space and save lives. In the frantic, fast-paced world of the battlefield, coming up with a firing solution for distant, fleeting targets was the near exclusive domain of specially trained sniper teams or squad designated marksmen equipped with special weapons, laser rangefinders, ballistic computers and weather centers. The Trijicon CCAS integrates all these tools into one optic and puts long-range, first-round hits on moving targets within reach of the average infantryman armed with standard individual or crew served weapon systems.

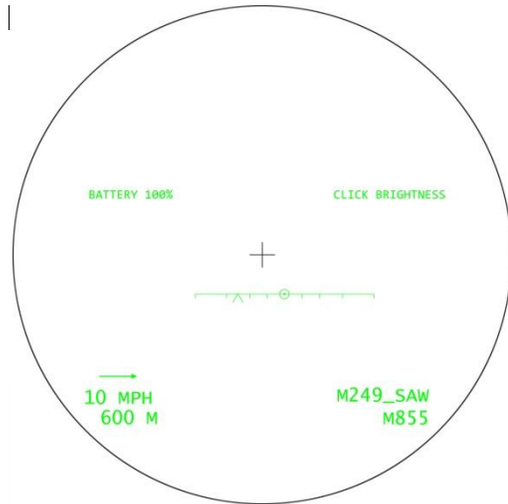
The CCAS is a force multiplier, making the warfighter faster and more lethal.

For more information on the Trijicon CCAS and the complete array of Brilliant Aiming Solutions™ for the military and law enforcement markets, contact Trijicon®, Inc. at (540) 286-1827 or visit www.trijicon.com.

For Hi-Res images, please contact Eddie Stevenson at eddie@driftwoodmediacom.com or visit www.driftwoodmediacom.com.

###

Trijicon CCAS
(Continuously Computed Aiming Solution)



Specifications

Optical Magnification	6X
Eye Relief	2.7 in (68 mm)
Exit Pupil	0.32 in (8.0 mm)
Field of View	3.3°, 17 ft @ 100 yds (5.7 m @ 100 m)
Eye Volume™	0.16 in ³ (2,554 mm ³)
Adjustment Range	± 0°20' = ± 20 MOA (± 5.8 mils) minimum
Reticle Color	Green
Solution Calculation Time	< 0.5 sec
Menu	Selectable weapon/ammunition
Power Supply	12V Four (4) CR123 Lithium Batteries
Ranging Laser	1550nm (non-detectible with NV) Laser Diode; Class 1 eye safe
Visible Laser	640nm Laser Diode; Class 3R eye safe. Used for initial setup only.
Aperture	25mm
Range	2000m
Minimum range	50m
Range Accuracy	+/-1m
Dimensions	9.0" L x 4.9" W x 3.3" H (244 x 122 x 107 mm)
Weight	72.0 oz (2041g) with LT644 mount (Approximate)