# Trijicon<sup>®</sup> UTC<sup>™</sup>x/ UTC<sup>™</sup>xii

# **UNIVERSAL THERMAL CLIP-ON**

## **UNPARALLELED PERFORMANCE AT AN UNRIVALED SIZE**

The Trijicon<sup>®</sup> UTC<sup>™</sup>x/UTC<sup>™</sup>xii sight is a high-performance, universal, thermal clip-on designed to pair with existing weapon sights. The Trijicon<sup>®</sup> UTC<sup>™</sup>x/UTC<sup>™</sup>xii complements existing day sight systems between 1x and 10x magnification and is optimal for surveillance and long-range applications.

#### COMPATIBLE WITH 1X-10X DAY SCOPES

Clip the Trijicon<sup>®</sup> UTC<sup>™</sup>x/UTC<sup>™</sup>xii on in front of existing day optics up to 10x magnification without needing to re-zero.

#### **BUILT TO SURVIVE**

Designed and constructed for years of worry-free use, and tested to MIL-STD-810G.

#### **USER-FRIENDLY**

Intuitive user interface that is consistent across all Trijicon<sup>®</sup> OASYS products minimizes training requirements.





Compatible with magnified optics up to 10x magnification.



### **Trijicon® UTC™x/ UTC<sup>™</sup>xii Product Specifications:**

		UTC <sup>™</sup> x	UTC <sup>™</sup> xii
WEIGHT AND DIMENSIONS	Color	Black	
	Weight (without batteries)	25.9 oz. (734g)	20.2 oz. (573g)
	Length	6.8 in. (173mm)	6.3 in. (158mm)
	Width	3.3 in. (84mm)	3.3 in. (83mm)
	Height	3.3 in. (84mm)	3.1 in. (79mm)
	IR camera		
	Pixel pitch	17 µm	12 µm
	Sensor	Uncooled microbolometer	
	Wavelength	8-12 µm	
	Pixel format	640 x 480 array	
	Refresh rate	30/60Hz	
	NEdT	< 50mK at F/1	
	Range (NVTherm model)	80% probability (60Hz), 0.75m² size target	
	Detect	2650m	
IMAGING CHAR-	Display		
ACTERISTICS	Color	Monochrome	
	Size	640 x 480	
	Optical magnification	1X	
	Digital magnification	0.5X and 2X	
	Field of view	7.8° diagonal (6.2° horizontal x 4.7° vertical)	
	Optical co-use	Unity to 10X+	
	Eye relief distance	50mm	
	Optical focus	Manual	
	Diopter adjust	None	
	Diopter adjustment	None set to 800 meters	
POWER	Power source	(1) or (2) CR 123 (3V system) or external USB	
	Power up	3 seconds	
	Battery operating life @25°C	2.25 hr (1 battery) 5.5 hours (2 batteries)	
ENVIRONMENT	Operating temp	-25°F (-32°C) to 122°F (50 °C)	
	Storage temp	-40°F (-40°C) to 160°F (71 °C)	
	Immersion	66 ft	
	Climatic zones	Hot, basic	
COMPASS	Digital magnetic compass	Yes	
IMAGE STORAGE	Capability	100 snapshots	
	Image format	8-bit uncompressed raw binary file	
WEAPON MOUNT/ ACCURACY INFORMATION	Weapon mount format	M1913 Picatinny Rail	
	Weapon mount	LaRue modified LT648	
	Aim point	1 MOA	



Trijicon<sup>®</sup> UTC<sup>™</sup>x



Trijicon<sup>®</sup> UTC<sup>™</sup>xii

© 2020 Trijicon, Inc. | P.O. Box 930059 | 49385 Shafer Avenue | Wixom, Michigan | 48393-0059 USA 703-445-1600 | info@trijicon.com | www.TrijiconOASYS.com | PML4068 Rev(1) 0220

Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State, Directorate of Defense Trade Controls as proscribed in the International Traffic in Arms Regulations (ITAR), Title 22 Code of Federal Regulation, Parts 120-130.