ULTRA.

+ Electro Optical Systems for Surface Ships

Key features

- Surveillance
- Target tracking
- Target indication
- Asymmetric defence
- Gunfire control
- Mine avoidance
- Glide path monitoring
- Aid to navigation
- Search and rescue

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Overview

Ultra is the UK's primary supplier of naval and maritime electro optical systems. An international market leader with over onehundred-and-fifty systems supplied to navies, coastguards and marine police forces worldwide, including the UK Royal Navy.

These systems operate in all regions and climatic conditions, from arctic to tropical waters and are installed on all classes of vessel, from small patrol boats operating in coastal, offshore and EEZ patrol operations to major naval surface combatants, aircraft carriers and auxiliaries operating in littoral and blue water environments.

Ultra's EO system solutions cover a broad range of operational applications, from general surveillance and navigation to fire control. Systems feature high resolution video performance, automation and employ proven servo technologies from a common set of baseline COTS/ MOTS modules.

ULTRA. Series 2500



Key features

- High precision tracking and fire control for small to medium calibre guns and short range missile systems.
- Environmentally sealed interchangeable sensor suite, comprising long range, high resolution IR & TV cameras and eye-safe laser rangefinder.
- Operator defined automatic search & scan with automatic detection, queuing, acquisition and tracking of multiple targets.
- Computer controlled engagement of air, surface and shore targets with computerised gun lead-angle prediction including correction for ballistic and meteorological effects.
- High reliability with low maintenance and through-life-costs including sensor LRU servicing.

Technical Director

Technical Director						
Slewing Angle:	Bearing	-	500 continuous			
	Elevation	-	360° (software limited -35°/+85°)			
Slewing Speed:	Bearing	-	>4 rad/sec			
	Elevation	-	>3 rad/sec			
Acceleration:	Bearing	-	>3 rad/sec/sec			
	Elevation	-	>3 rad/sec/sec			
Pointing Accuracy:	<70µrad					
Thermal Imager						
Detector:	CMT 640 x 512 pixels (plus microscan option)					
Spectral Band:	3-5µm mid-infrared (8-12µm optional)					
Field of View:	1.3° x 1.8° to 17.3° x 24.0° continuous zoom					
TV Camera						
Detector:	3 x CCD 752 x 752 pixels					
Dynamic Range:	<10lux (twilight) to >100,000 (full sunlight)					
Field of View:	1.3° x 1.8° to 12° x 15° continuous zoom *1					
Laser Rangefinder						
Detector:	NdYag OPO Shifted					
Pulse Repetition:	10Hz, 1Hz, single shot					
Instrument Range:	>30km					
Installation Parameter	ſS					
Dimensions & Weight						
EO Director:	Swept arc -1,060mm Ø (in azimuth)					
	Height - 915mm (above mounting)					
	Penetration -360mm (below mounting)					
	Weight - 165kg					
Processing Cabinet:	Height	-	1,160mm			
	Width	-	720mm			
	Depth	-	510mm			
	Weight	-	120kg			
Power Supply:	440V, 60Hz, 3 phase: 3.5kVA					



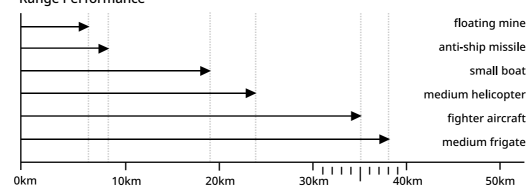






SYSTEM OPERATIONAL MODES	Series 2500	Series 1700
EO SURVEILLANCE & TRACKING		
Automatic Search & Scanning – Horizon, Sector, Box	\checkmark	\checkmark
Automatic Multiple Target Detection	\checkmark	\checkmark
Automatic Acquisition	\checkmark	\checkmark
Centroid Tracking	\checkmark	\checkmark
Correlation Tracking	\checkmark	\checkmark
Edge Tracking	\checkmark	\checkmark
Combined Tracking (system selected)	\checkmark	\checkmark
Multiple target tracking and queueing	\checkmark	\checkmark
GUNFIRE CONTROL		
Surface Engagement – Direct Aim	\checkmark	\checkmark
Surface Engagement – Aim-Off	\checkmark	\checkmark
Surface Engagement – Spotting Correction	\checkmark	\checkmark
Air Target Engagement - Linear	\checkmark	\checkmark
Air target Engagement – Fly Through Range	\checkmark	\checkmark
Air target Engagement – True Target Motion	\checkmark	\checkmark
Naval Gunfire Support – Direct	✓	\checkmark
Naval Gunfire Support – Indirect Beacon Track	✓	\checkmark
Naval Gunfire Support – Indirect Dead Reckoning	\checkmark	\checkmark





115V, 60Hz, 1 phase: 0.75kVA Note: *1 FOV limits are software defined parameters that can be altered to meet customer requirement.

Key features

General purpose surveillance and tracking sensor with long range, high resolution IR and TV cameras and laser rangefinder providing positive identification of surface and air targets.

• Operator defined surveillance scan routines with automatic target detection and tracking.

• Primary sensor for small to medium calibre gun with computer controlled gunfire control and lead angle prediction.

• On screen splash marker for line and range spotting and electronic alignment of sensors and weapons.

• Flexible system configuration - stand-alone or fully integrated into Combat Management System.

• High reliability with low maintenance and through-life-costs including sensor LRU servicing.

Technical Director

Technical Director							
Slewing Angle:	Bearing	-	360° continuous				
	Elevation	-	-35° to +85°				
Slewing Speed:	Bearing	-	1.35 rad/sec				
	Elevation	-	1.35 rad/sec				
Acceleration:	Bearing	-	1.35 rad/sec/sec				
	Elevation	-	1.35 rad/sec/sec				
Pointing Accuracy:	<200µrad						
Thermal Imager							
Detector:	CMT 640 x 512 pixels						
Spectral Band:	3-5µm mid-infrared						
Field of View:	1.4° x 1.8° to 19° x 24.0° continuous zoom*1						
TV Camera							
Detector:	3 x CCD 752 x 575 pixels						
	(equivalent to 884 x 575 pixels)						
Dynamic Range:	<10lux (twilight) to 100,000 (full sunlight)						
Field of View:	1.3° x 1.7° to 12° x 16° continuous zoom *1						
Laser Rangefinder							
Detector:	Erbium Glass						
Pulse Repetition:	10Hz, 1Hz single shot						
Instrument Range:	20km *2						
Installation Parameters							
Dimensions & Weight							
EO Director:	Swept arc	-	935mm Ø (in azimuth)				
	Height	-	750mm (above mounting)				
	Weight	-	<100kg				
Processing Cabinet:	Height	-	1,200mm				
	Width	-	700mm				
	Depth	-	600mm				
	Weight	-	<200kg				
Power Supply:	115V, 60Hz, 1 phase: 1.25kVA						

Power Supply:

Note: *1 FOV limits are software defined parameters that can be altered to meet customer requirement. *2 Measured with NATO target 5m x 5m with 40% reflectivity & good visibility.

ULTRA Human Machine Interface (HMI)

Ultra can supply its EO systems with an EOTS/FCS Client Application containing the system control logic.

The EOTS/FCS Client Application provides the 'HMI engine' that allows control of the system from a Multi-Function Console and visualisation of video via a User Interface (UI) graphic application that can run on any console hardware. The UI communicates with the EOTS/FCS Client via a software API. This UI is independent from the functional logic of the system, enabling it to be easily adapted specifically by the CMS supplier or other third party to provide the same look and feel for the environment in which it will run.

Alternatively, Ultra can supply an EOFCS Control Console configured for oneman operation of the EOS, FCS and gun. This console is equipped with a flat screen colour display, joystick, trackerball and QWERTY keyboard and hosts the EOS/FCS Client plus Ultra's own UI application. This HCI UI is a bespoke software application based extensively on that developed for the UK Royal Navy Type 45 Destroyer.









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Ultra Maritime +44 (0) 1628 530 000 maritime@ultra-electronics.com ultra.group