

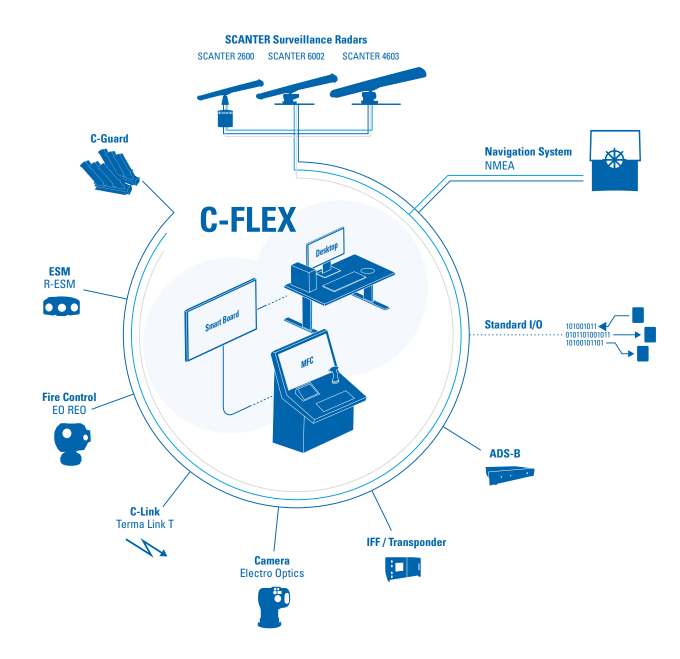
MARITIME AND NAVAL SYSTEMS SUITE

Terma is a Strong International Supplier

The C-Flex Command and Control system is a modern, mission proven solution that puts the operator and operational mission in the center. C-Flex is designed to provide effective and unparalleled tactical awareness within the domains of Maritime Safety, Maritime Security and Power Projection. C-Flex is based on Terma's C2 platform that has been actively developed and matured in close collaboration with the Royal Danish Navy over the past decades and offers a reliable inservice NATO proven Command and Control capability. C-Flex supports a number of integrations to sensors and weapon systems including Terma Naval radars and Deocy solutions.

Terma's SCANTER Naval Surveillance Radars are used by Navies and Coast Guards around the world for protection against asymmetric threats, search-and-rescue operations, and law enforcement tasks e.g. control of illegal immigration, smugglers, and piracy, and as such major contributors to the Situational Awareness picture for all vessels from Border Police and Patrol Vessels to Frigates. The SCANTER radars offer superior detection and tracking of small air and surface targets as well as advanced helicopter control capabilities, also in harsh weather conditions.

C-Guard is Terma's Naval Decoy Launching System made to defeat coordinated attacks with multiple missiles and torpedoes. The system provides 360° coverage and effectively counters advanced threats like small range gate Radio Frequency (RF) missiles, imaging Infra-Red (IR) seekers missiles, and advanced next generation torpedoes. The system offers both an AAW capability and an ASW capability relying on NATO SeaGnat compatible combat proven 130 mm decoys.









Naval and Maritime – International References

SCANTER Air & Surface Surveillance Radar

End-User	Ship Class	Radar Type	Qty
Argentina Navy	OPVs	SC6002	2
Algerian National Navy	LSTH	SC6002	:
Asian Navy (undisclosed country)	Submarines	SC2002	
Brazilian Navy	OPVs Frigates	SC4100 SC MIL	:
Chilean Navy	OPV	SC6002	
Colombian National Navy	Frigates OPVs	SC2001 SC4100	2
Ecuadorian Navy	Corvette	SC6002	
Egyptian Navy	Corvettes	SC6002	2
European Navy (undisclosed country)	Submarines	SC2002	E
French Navy	Frigates (Horizon) Frigates (FREMM) Aircraft Carrier OPV LPD	SC6002 SC2001 SC6002 SC4100 SC6002	22 22 1 2
Indian Navy	Fleet wide	SC6002	31
Indonesian Navy	Corvettes FAC Hospital ship	SC4103 SC4603 SC6002	2
Indonesian Sea & Coast Guard	Patrol Vessels	SC6002	Į
MENA Navy (undisclosed country)	Submarines	SC2002	2
Mexican Navy	Frigates & OPVs OPVs	SC2001 SC6002	8
Republic of Singapore Navy	Frigates	SC2001	12
Royal Australian Navy	Tankers Training Vessel Research Vessel OPVs (SEA1180)	SC6002 SC6002 SC6002 SC6002 SC6002	2 1 1 12
Royal Brunei Navy	OPVs	SC4100	2
Royal Canadian Navy	AOPS	SC6002	E
Royal Danish Navy	Support Vessels OPVs AAW Frigates	SC2001 SC4103 SC6002	277
Royal Malaysian Navy	Frigates Support Ships	SC6002 SC6002	2
Royal Navy	OPVs Frigates	SC4100 SC6002	{
Royal Norwegian Navy	Supply Ship	SC6002	
Royal Thai Navy	LPD	SC4100	
Spanish Coast Guard (Guardia Civil)	OPV	SC6002	
Turkish Naval Forces	LHD TN Test Boat	SC6002 SC6002	
UAE Navy	OPV, PV, FAC Corvettes	SC6002 SC2001	e e
US Navy	Stiletto	SC6000	1

(1) Number of SCANTER radar units.



Naval and Maritime – International References

C-Guard Decoy Launching System

	End-User	Ship Class	Qty ²
e	Algerian National Navy	LSTH	2
	Brazil Navy	Confidential	4
*	Chilean Navy	Frigates	5
	Colombian National Navy	Frigates	4
	Indonesian Navy	Corvettes Fast Attack Crafts Frigates	4 2 2
3	Mexico	OPV	1
	Philippine Navy	Frigates	2
	Romanian Navy	Frigates	2
NE XR *	Royal Australian Navy	Destroyers Tankers Frigates	3 2 6
	Royal Brunei Navy	OPVs	3
	Royal Danish Navy	OPVs Patrol Vessels Fast Attack Crafts Combat Vessels Corvettes	4 14 10 21 3
*	Royal Moroccan Navy	Frigates	3
	Royal Netherlands Navy	LCF Frigates	3
╬	Royal Norwegian Navy	Frigates	5
	Royal Thai Navy	Frigates OPV	3
	South American Navy (undisclosed country)	OPVs	4
	US Navy	LCS 1 LCS 3	1

(2) Number of shipsets which may be composed of 12, 24, 36 or 48 tubes, depending on the ship class.







Naval and Maritime – International References

C-Flex Command & Control System, C-Link Tactical Data Link

End-User	Ship Class	Mission System Type	Qty ³
African Navy (undisclosed country)	LST	C2	1
Argentina Navy	OPVs	C2	4
Bahrain Defense Force	OPVs	C2, C-Flex Patrol	2
Brazilian Navy	OPV	C2	3
Colombian Navy	OPV	C2	3
Indonesian Navy	FAC	C4I, TDL	4
MENA Navy (undisclosed country)	Fast Attack Crafts	C2, Link T TDL	4
MENA Navy (undisclosed country)	FPC	C2	2
Mexican Navy	OPV	C2	10
Romanian Border Police	OPV	C2, C-Flex	2
Romanian Navy	Frigates Frigate Shore based Helicopters	C2, Link 11 TDL C4I System C2, Link 11 TDL C2, Link 11 TDL	3 1 1 3
Royal Australian Navy	Training Vessel (MATV) Ice Breaker	C2 C2	1 1
Royal Brunei Navy	OPVs Shore based	C2, Link T TDL C2, Link T TDL	4 1
Royal Danish Navy	AAW Frigates Support Vessels Training School OPVs Corvettes Patrol Vessels Submarines Fast Attack Crafts	C4I with AAW capability, Multilink (Link 11/16) C4I System with Multilink (Link 11/16) C2 Software Fleet Wide C2 C4I C4I C4I C4I (Terma TAC¬TICS) C4I	3 2 7 3 14 5 10
Turkish Naval Forces	TN Test Boat	C2	1
Royal Thai Navy	LPD	C4I	1







