# VTS AND COASTAL SURVEILLANCE RADAR

## **SBS-800 COHERENT SENSOR SYSTEM**





Kelvin Hughes Surveillance radar solutions for shore based applications have been specifically developed to meet the stringent operational requirements of port, harbour and river traffic operators as well as government agencies responsible for the protection of the coastal and littoral zones.

The SBS (Shore Based Sensors) radar sensor family includes non-coherent and fully coherent solid state radar sensors available in multiple configurations to suit the specific application whether it's a single radar site or part of a radar sensor network. An important part of a VTS and coastal surveillance system integration is the ability to easily adapt and integrate the radar sensor; our systems are specifically designed with this in mind utilising industrial standard protocols to make the work of the system integrator as easy and low cost as possible.

Our SharpEye<sup>™</sup> technology provides superior target detection in harsh weather conditions and sub-clutter visibility of surface and low level air targets through the patented pulse sequences, coherent receiver, pulse compression and Doppler processing. The SBS sensors are range unambiguous and operate in X or S band.

#### SBS-800 SHARPEYE™

The SBS-800 family is configured to provide an upmast ultra-high reliability system without the need for dual redundancy of the radar sensor itself. The superior performance and reliability is only achieved with the solid state electronics and software of a SharpEye<sup>™</sup> transceiver. The four product configurations available provide the system integrator with a standardised cost effective radar solution optimised for the specific requirements of a coastal surveillance system or radar sensor forming part of a VTS system as defined in IALA V-128 recommendation.

SBS-800-1X-BAND SHARPEYE™ TRANSCEIVER (UPMAST)INTEGRATED TRANSCEIVER AND TURNING UNRADAR DISTRIBUTION UNIT (RDU)3.7m LOW PROFILE ANTENNA			
SBS-800-3 FREQUENCY DIVERSITY X-BAND SHARPEYE™ TRANSCEIVER (UPMAST) INTEGRATED TRANSCEIVER AND TURNING UNIT RADAR DISTRIBUTION UNIT (RDU) 5.5m LOW PROFILE ANTENNA		SBS-800-51S-BAND SHARPEYE™ TRANSCEIVER (UPMAST)INTEGRATED TRANSCEIVER AND TURNING UNITRADAR DISTRIBUTION UNIT (RDU)3.9m LOW PROFILE ANTENNA	
APPLICATIONSVESSEL TRAFFIC SERVICESPORTSCOASTLINESOIL AND LNG TERMINOFFSHORE WIND FARMSSECURITY AND SURV			HARBOURS OIL AND GAS PLATFORMS ESTUARY AND RIVERINE TRADE ROUTES
OUR SERVICES PROJECT MANAGEMENT SPARES AND SUPPORT	RADAR TRIALS DELIN TRAINING	/ERY	INTEGRATED LOGISTICS SUPPORT INCREMENTAL CAPABILITY



SITUATIONAL INTELLIGENCE, THE WORLD OVER

### **SBS-800 COHERENT SENSOR SYSTEM**

### DESCRIPTION

The four systems are configured as a single upmast transceiver with the SharpEye<sup>™</sup> sensor integrated in to the antenna turning unit so reducing the downmast housing requirements and improving the system performance.

All SBS SharpEye<sup>™</sup> radars are provided with a RDU as standard. The RDU incorporates a dual redundant power supply. The configuration and quality of the sub-systems ensure an availability of 99.6% meeting the *basic* and *standard* availability requirements. Standardisation and the removal of a lifed magnetron also provide the operator with a simplified integrated logistics support (ILS) requirement.

SharpEye™ transceivers are fully coherent providing greater capability and situational awareness through digital pulse compression and pulse Doppler processing. The SBS-800-3 includes frequency diversity for enhanced small target detection.

The system is remotely controlled receiving system commands from the operators track extractor over the Wide Area Network (WAN). Local control is possible via the RDU control panel or optional service display, enabling the maintainer to fully control and display the radar locally for commissioning and maintenance purposes.

BENEFITS		FEATURES	
VALUE	ADVANCED CAPABILITY	LOW POWER	PULSE COMPRESSION RATIOS UP TO 1000:1
	AFFORDABLE	CONTINUOUS	BUILT-IN SELF TEST
	LOW COST OF OWNERSHIP	HEALTH MONITOR	SYSTEM STATUS MONITOR
ULTRA-HIGH	SOLID STATE ELECTRONICS	OPEN	INDEPENDENT DISPLAY OPTIONS
RELIABILITY AND	GRACEFUL DEGRADATION	ARCHITECTURE	INTERFACING TO TRACK EXTRACTOR VIA
AVAILABILITY	MINIMUM MOVING COMPONENTS		RDU ASTERIX INTERFACE, LAN (OPTION)
	RDU DUAL REDUNDANT POWER SUPPLY		OR RS232/422 (3 SETS OF RADAR DATA TO
CLUTTER	SMALL TARGET DETECTION		EXTERNAL SYSTEMS)
INSUSCEPTIBILITY	MTD FILTER BANK	FULLY COHERENT	PATENTED PULSE SEQUENCE
	ADAPTIVE CLUTTER PROCESSING ALGORITHMS		DOPPLER PROCESSING
UPMAST	INTEGRATED TURNING UNIT	LOCAL CONTROL	SERVICE DISPLAY
	AND TRANSCEIVER		RDU
INCREMENTAL	CAPABILITY ENHANCEMENTS	BLANKING	THE RADAR CAN BE CONFIGURED TO
CAPABILITY	MISSION UPDATES	SECTORS	TRANSMIT ONLY IN THE FIELD OF VIEW THAT
	USEFUL LIFE EXTENSION		IS OF INTEREST

### SPECIFICATION

	X-BAND	S-BAND	
OPERATING FREQUENCY	9.21 - 9.49 GHz	2.92 - 3.08 GHz	
NUMBER OF FREQUENCY CHANNELS	NON FD: 7 / FD: 12 PAIRS	8	
PEAK POWER	200 Watts	200 Watts	
DUTY RATIO	UP TO 13%	UP TO 10%	
PULSE COMPRESSION RATIO	UP TO 1000:1	UP TO 1000:1	
MINIMUM RANGE	≤15m	≤40m	
RANGE CELL SIZE	5m AND 15m RANGE CELL SIZES AVAILABLE DEPENDING ON APPLICATION		
INSTRUMENTED RANGES	24nm AND 48nm	24nm AND 48nm	
ROTATION RATE	ADJUSTABLE FROM 10-20 rpm		
SECTOR TRANSMISSION	UP TO 4 SIMULTANEOUS BLANKING SECTORS WHICH CAN OVERLAP AND		
	BE ADJUSTED WITH 0.1° RESC		
POWER MODES	HIGH AND LOW POWER MODES		
DIMENSIONS		765 (H) X 460 (W) X 520 (D) mm (APPROX)	
	RDU	700 (H) X 400 (W) X 270(D) mm	
	STANDARD ANTENNA	3.7m (12ft) OR 5.5m (18ft) OR 3.9m (12ft) S-BAND	
	(PLEASE CONTACT FOR INFORMATION ON ADVANCED ANTENNAS)		
BEAM WIDTH STANDARD ANTENNA	HORIZONTAL	≤0.7° OR ≤0.45 ° (NOMINAL) X-BAND ≤2.0 (NOMINAL) S-BAND	
	VERTICAL	25°	
	POLARISATION	HORIZONTAL	
ANTENNA GAIN	STANDARD ANTENNA	>32dB OR >34dB	
WEIGHT	UPMAST ANTENNA	SBS-800-1 135kg SBS-800-2 AND 3 145kg	
		SBS-800-51 185kg	
	RDU	25kg	
COLOUR	HARDWARE	ANTHRACITE GREY	
	ANTENNA	SIGNAL WHITE OR SILVER GREY	
OUTPUT DATA	3 SETS OF RADAR DATA TO EXTERNAL SYSTEMS		

All parameters are nominal and indicative based on a typical radar configuration.

#### Kelvin Hughes Ltd

Voltage, Mollison Avenue, Enfield EN3 7XQ, UK t: +44 (0)1992 805300 f: +44 (0)1992 805310 e: surveillance@kelvinhughes.com 
 Kelvin Hughes LLC

 631 South Washington Street, Alexandria,

 VA 22314, USA

 t: +1 703 548 4007

 f: +1 703 548 4141

Kelvin Hughes Pte Ltd 896 Dunearn Road, #03-05 Sime Darby Centre, Singapore, 589472 t: +65 6545 9880 f: +65 6545 8892



WWW.KELVINHUGHES.COM

surveillance@kelvinhughes.com