Developed by BAE Systems, Cayman is a link independent Tactical Data Link (TDL) processor for Land, Maritime and Air platforms and equipment. Contributing to the Common Operating Picture, Cayman provides friendly and enemy location and positioning situational awareness information.

Access to Cayman’s secure TDL communications allows you to share situational awareness, deconfliction warnings and command and control intelligence over a multitude of tactical and strategic ranges.

Embedded synthetic real-time operator training lets you train as you fight, and fight as you train.

T axing the information available to operators and tactical data link users is fundamental to gaining the tactical initiative. Orders and instructions must be sent and received without enemy intervention.

Whether utilised in an Airborne, Maritime or Land platform, Cayman is designed to integrate seamlessly with your platform’s radio terminal to deliver trusted information.

The security of your communications, be it data, voice, and/or video is safeguarded.
Capabilities
- Command and control
- Concurrent operations
- Correlation
- Data filtering
- Data forwarding
- Electronic warfare co-ordination & control
- Free text messaging
- Fuel status
- Gridlock / data registration
- Interface filtering
- Link independent interface (local or remote connection)
- Message processing
- Mission record and replay function
- PPLI creation
- Receipt compliance
- Single/multi-link IU (interface unit)
- Single/multi-link processing
- Situational awareness for Air, Maritime and Land platforms
- Track management
- Training

Designed to support
- Air: Fixed wing and rotary wing, large (AT, AAR) or small (Fighter) air platforms
- Ground stations
- Land: Patrol vehicles, command and control
- Maritime Surface: Aircraft Carriers, Destroyers, Frigates, Minesweepers, Patrol Boats and all support ships
- Subsurface: All classes
- System test rigs
- Training systems

Compatible system components
- Message recording and replay
- Message transaction analysis
- Scenario generation
- Situation awareness display
- Terminal initialisation and control
- Terminal interface

System requirements (minimum)
- Windows NT / 2000 / XP (32 bit), Power PC
- Intel Pentium 4
- 512Mb

Link standards
- ADatP-33
- MIL-STD-6011
- MIL-STD-6016
- MIL-STD-6020
- STANAG 5511
- STANAG 5516
- STANAG 5522
- STANAG 5602
- STANAG 5616

Interfaces
- AIS (Automatic Identification Systems)
- JREAP-C
- Link 11
- Link 11B
- Link 16
- Link 22
- SIMPLE
- STDL (Satellite Tactical Data Link)
- VMF

WITH THE KNOWLEDGE AND UNDERSTANDING OF THE 3D BATTLEFIELD, CAYMAN DELIVERS CRITICAL SITUATIONAL AWARENESS FOR YOU TO EXPLOIT THE TACTICAL ADVANTAGE

FOR MORE INFORMATION CONTACT:
BAE SYSTEMS plc
Alvington
Yeovil
Somerset
BA22 8UZ
Telephone: +44 (0) 1935 443000
Facsimile: +44 (0) 1935 443111
enquiries@baesystems.com
www.baesystems.com

Disclaimer and copyright
This document gives only a general description of products and services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or conditions of supply.
© BAE Systems plc 2011. All rights reserved.
Permission to reproduce any part of this publication should be sought from BAE Systems plc. Permission will usually be given, provided the source is acknowledged.
BAE SYSTEMS is a registered trade mark of BAE Systems plc.

Photograph by: Owen King; © Crown Copyright/MOD, image from www.photos.mod.uk. Reproduced with the permission of the Controller of Her Majesty’s Stationery Office