

**HFI APPLICATION SOFTWARE (HAS)**

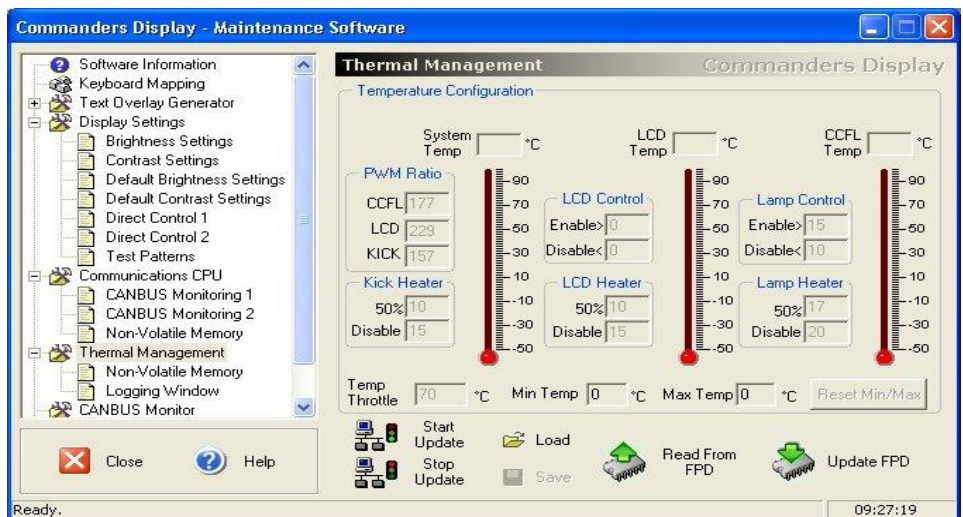
HAS is an independent software development solution using industry standard 'C' compilers for customisation. Eliminating dedicated software with associated licences, gives users the flexibility they have been asking for. Brimar's solution uses the industry IAR compiler to programme a monitor and customise the functionality. Using an industry standard 'C' programming language and an IAR compiler, for the first time users have the capability to design and edit applications.

Products using HAS can be split into 2 main areas.

Basic Monitors can be supplied and designed with an Internal OSD menu loaded as a base model.

Integrated solutions can utilise Brimar designed application libraries and menu structures designed independently by systems integrators.

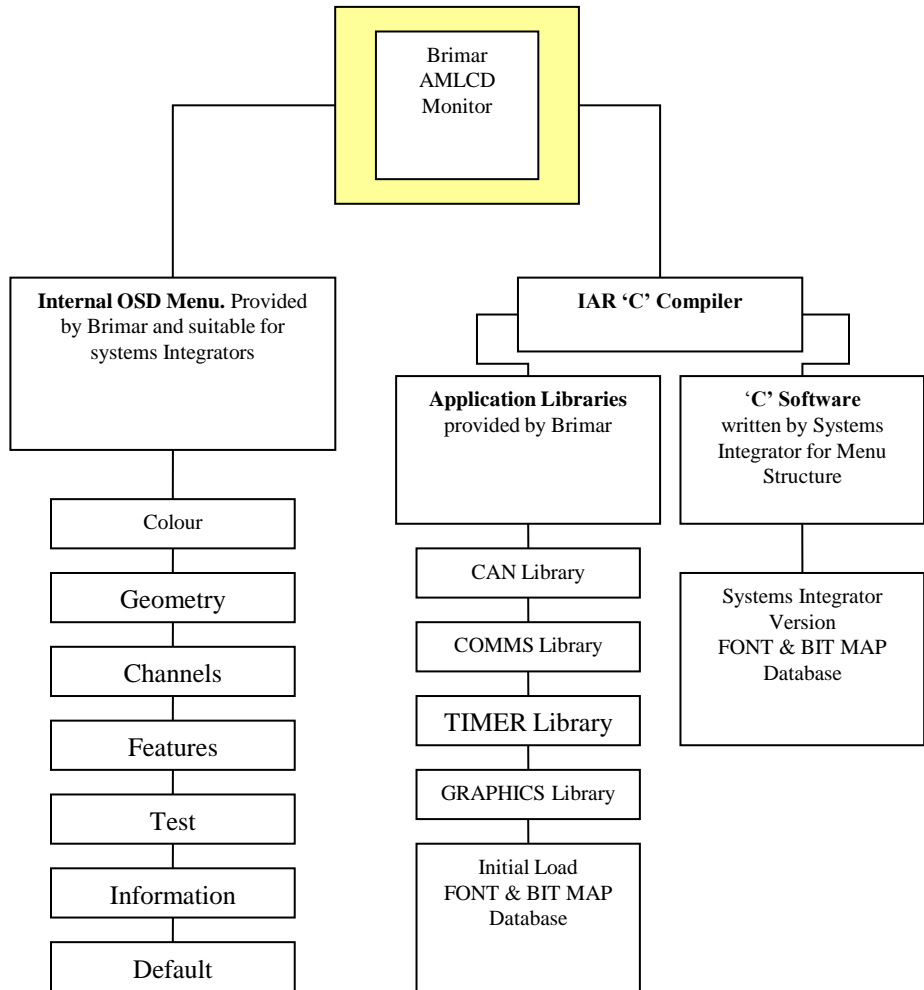
A typical example of an OSD menu structure is detailed below, showing the available flexible set-up parameters for System Integrators



**HAS APPLICATIONS CAN INCLUDE:**

- RWS Display
- Navigation Display
- LSAS Display
- Remote Video Display
- Dismountable Vehicle Display

HAS SOFTWARE HIERARCHY



CONTACT US

BRIMAR LIMITED  
Greenside Way,  
Middleton,  
Manchester,  
M24 1SN

BRIMAR INC  
2965 Colonnade Drive  
Suite #201  
Roanoke  
VA 24018

Ph: 0161 681 7072  
Fax: 0161 682 3818  
Email: [enquiries@brimar-ltd.com](mailto:enquiries@brimar-ltd.com)  
Web: [www.brimar-ltd.com](http://www.brimar-ltd.com)

Tel: +1 (540) 725 1688  
Fax: +1 (540) 725 1690  
Email: [sales@brimarinc.net](mailto:sales@brimarinc.net)  
Web: [www.brimar-ltd.com](http://www.brimar-ltd.com)