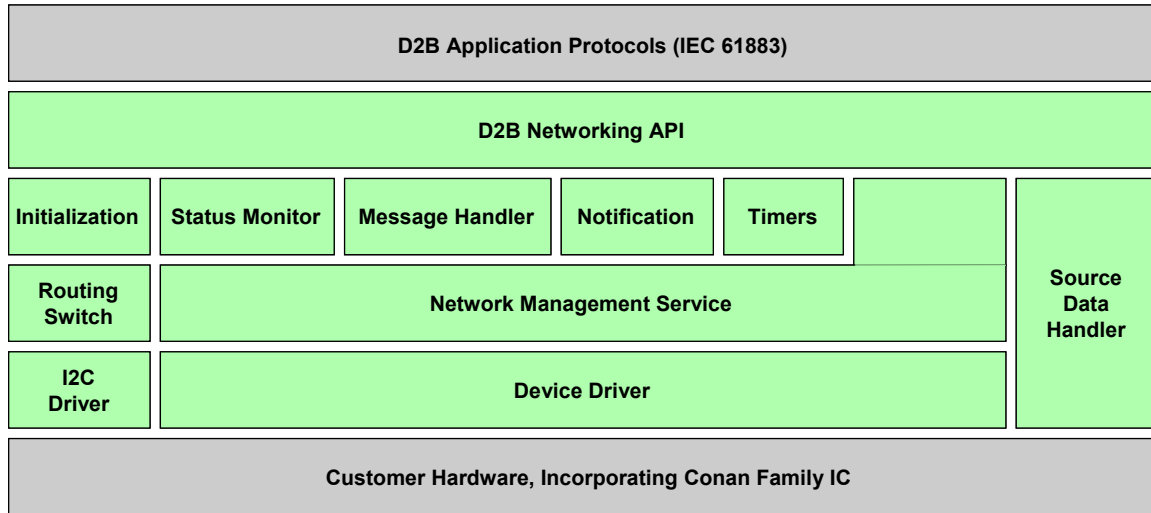


Architecture

The following block diagram shows how the D2B Network Management Object is structured and how it interfaces to the customer hardware implementation and D2B Application Protocols:



Key Functionality:

- Message Scheduler
- Bandwidth Allocation
- Slave Initialisation
- Start-up/Shut-down
- Address Initialisation
- Source Data Routing
- Alarm & Fault Monitoring
- Retry Mechanisms
- Normal Operation

Order information:

For further information on the D2B Network Management Object or any other C&C Electronics products, please visit our Web site or contact our office.

C&C Electronics Web site: <http://www.candc.co.uk>

Communication & Control Electronics Limited
 Sulzer Building, Westmead,
 Farnborough,
 Hampshire.GU14 7LP
 United Kingdom
 Tel: +44-1252 554444
 Fax: +44-1252 554400
 Email: helpdesk@candc.co.uk