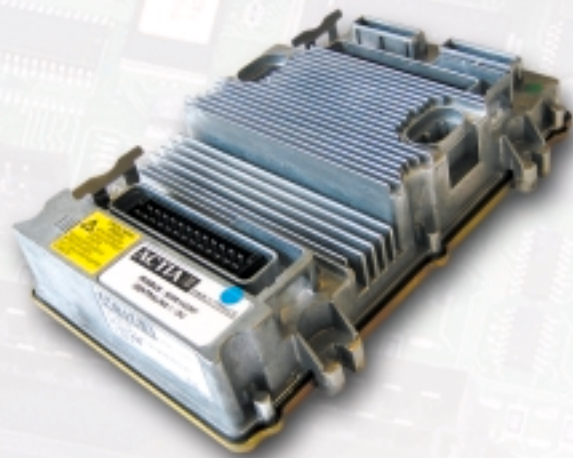


MULTIBUS SYSTEM

Chassis and Body modules

CAMU and IOU: Chassis and body's environment modules



Highlights

- **Master / Slave relation between CAMU and IOU**
 - ActiGRAF® application S/w downloaded on CAMU,
 - Local application S/w on IOU,
 - Gateway functionality on CAMU.
- **Input and Output interfaces**
 - Full protection and diagnostic status.
- **Dual voltage power management**
 - Up to 3 power supplies (12 V, 24 V).
- **Complete diagnostics.**
- **Mechanical design in accordance with harness layouts.**
- **Overall protection up to IP 65.**





Features

CAMU

Central Management Unit (2nd generation)

- Up to 23 input interfaces (logical / frequency / analogue),
- Up to 23 flexible (output interfaces with smart power devices (High Side / Low Side),
- Flash Eprom for MultiBUS system application S/w,
- Up to 3 ISO 11898 CAN interfaces,
- ISO 14230 diagnostic interface /KWP 2000 protocol.

IOU

Input / Output Unit (2nd generation)

- Up to 18 input interfaces (logical / frequency / analogue),
- Up to 16 flexible output interfaces with smart power devices (High Side / Low Side),
- 16 bits Flash Eprom μ controller for local monitor and driver S/w,
- Intra system ISO 11898 CAN interface.

ACTIA : 25, chemin de Pourvoirville – BP 74215 – 31432 TOULOUSE Cedex 4 - FRANCE

Tél : (33) 05 61 17 61 61 – Fax : (33) 05 61 55 42 31

Web site : www.actia.com

*Because of technical developments, ACTIA® reserves the right to modify this product technical characteristics, without notice.
Non-contractual photographs and document*