

Remote Control

New Interface Devices - New Software

CISUS is the new remote control software for all CAMCO CAI enabled products. CISUS provides full amplifier surveillance and control; it also provides access to controller-DSP settings for all amplifiers fitted with controller-DSP I/O Modules.

EtherCai Module

The EtherCAI module is a network-bridge between the remote control interfaces (CAI) on CAMCO amplifiers and a standard TCP/IP & Ethernet network for PC connection. Remote control is then possible from the PC through CAMCO's CISUS remote control software.



CISUS hand held remote

This portable hand held device can be plugged directly into any CAI enabled device. A quick and simple way to change between presets, read the amplifiers status and set CAI addresses. Connectivity is via USB / RS485. The CISUS hand held remote has a DC input and internal 9 volt battery.



EtherCai Module with GPIO

This module offers the same features as the EtherCai module (above), but also includes General Purpose Input/Outputs. This provides hardware interface possibilities to indicate AMP OK and ALARM status.



I/O Modules

Speaker Management - Audio Network - Remote Control

CAMCO I/O-Modules allow you to extend the capabilities of all CAMCO amplifiers with an Extended User Interface (E.U.I.). All I/O-Modules feature interface to CAMCO's CISUS remote control system and analogues outputs, allowing one I/O-Module to feed several amplifiers with the same signal.

I/O Modules with controller-DSP

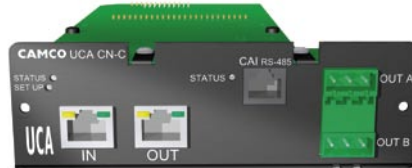
U-MAN network input



EtherSound network input



CobraNet network input



AES/EBU & standard analogue input



Analogue input with stacked A/D

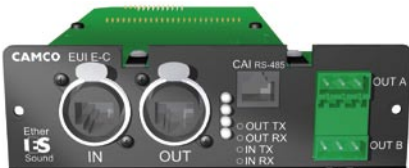


I/O Modules without controller-DSP

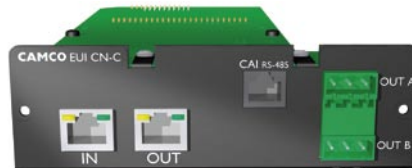
U-MAN network input



EtherSound network input



CobraNet network input



AES/EBU & standard analogue input

