

Issue 18

December 2005

Inside this issue:

State-of-the-art for Legal Eagles	1
New DALI Product Range	1
TECH TALK	2
C-Bus Multi Room Audio	
CTI's Latest Team Member	2
Christmas Closure	2

State-of-the-art for Legal Eagles

November saw the Australian Legal Information Institute (AustLII) relocate to their new purpose built office in Sydney.

AustLII provides free internet access to Australasian legal materials via the Internet. AustLII's broad public policy agenda is to improve access to justice through better access to information. To that end, AustLII has become one of the largest sources of free-access legal materials on the Internet, with over 20 gigabytes of raw text materials and over 4 million searchable documents.

CTI provided a complete control and audio visual system

for their offices, including a boardroom using the latest C-Bus Audio system.

The C-Bus Audio system, along with the projector, the motorised screen, the lights

and the entire room adjusts to suit the users needs.

Additionally, CTI provided a plasma display for the reception area, an intercom system and a CCTV system that allows users to view the front door and computer room cameras from their computers.

For more information please call CTI on 02 9887 1000.



and the electric blinds, are controlled by the touch screen at the rear of the room.

Depending on the type of meeting, a simple press



New DALI Product Range

Complete Technology Integrations is pleased to announce we now distribute the Australian made "DALI Control" range of products.

These include the BM2500 controller, light level sensors, motion detectors and switches.

The main controller can

manage 2 DALI loops and operate independently of a central computer.

The system is modular and conforms to the DALI protocol. When a central computer is added, timing can be altered and reports can be produced advising of ballast failures, errors and usage.

For more information on this fantastic new technology please contact your local CTI office.



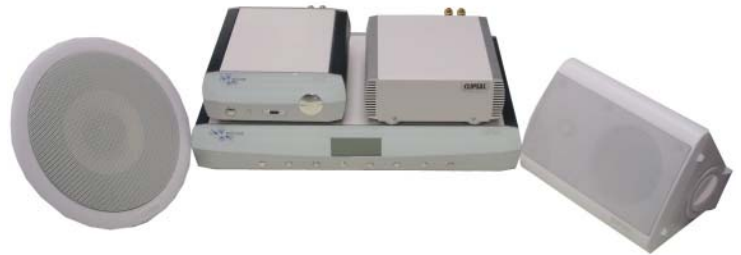
The C-Bus Multi-Room Audio System allows users to listen to and control audio sources from convenient locations around a home. The system is both simple to install and easy to use.

The digital audio distribution technology allows for noise and interference free audio reproduction, whilst the C-Bus technology allows the audio products to be seamlessly integrated and used with all existing C-Bus products. For example, volume can be controlled from the same C-Bus Switch or Touch Screen controlling lighting.

In addition, the system allows any input audio source to be made available in any audio zone. Changes to the input audio source can easily be made by the user from a local C-Bus device at any time, regardless of where the audio source equipment (e.g., CD Player) is physically located.

A Multi-Room Audio System designed by CTI allows a number of different system layout options.

To see which layout is right for you or your customer, call CTI today on 02 9887 1000.



2005 Wrap Up

To all our customers we wish you a safe and happy Christmas!

See you next year!

This year has been extremely busy, with new team members, bigger projects and more of them.

To all our valued customers we would like to thank you for your continued business this year and we really look forward to working with you on the next project in 2006!



We recently held the 2005 CTI Conference at Terrigal, near Sydney. This included a day of Laser Skirmish which brought out the "Rambo" in most of us!

Welcome Aboard

Please welcome aboard Devan Vasudevan who joined the CTI team in October. Devan has a strong background in Hospitality Automation Systems.

Devan is based in our Melbourne office and can be contacted on 0405 111 036 or via email on devan.vasudevan@ctia.net.au.

Christmas Closure

It's that time of year again! This Christmas the CTI offices will be closed from Friday 23rd December and reopening on Monday 3rd January 2006.

As usual CTI will offer an emergency on call service should it be required. Please call your local branch for this service.