



# NEWSLETTER

Voice, Video &amp; Data Cabling

WWW.DIBAUSTRALIA.COM.AU

205 Elgar Road, Surrey Hills  
Victoria, 3127.  
☎ (03) 9808 9966  
☎ (03) 9808 4644  
✉ service@dibaaustralia.com.au

**THIS MONTH'S HEADLINES:**  
**IGS TURNS ON A NEW ERA**  
**MENZIES DAILY BULLETIN VIA TV**  
**DIB AUSTRALIA INSTALLS CGS' NEW**  
**TECHNOLOGY CENTRE**  
**AUSTRALIAN OPEN 2004**

## IGS TURNS ON A NEW ERA

The installation of advanced classroom projection systems at Ivanhoe Grammar School represents a new era for classroom technology. DIB Australia was invited to assist IGS with the installation of several LCD data projectors over the recent summer holidays. The DIB solution provided value for money with all the functions the school wanted. The IGS installation couples very bright 2600 ANSI Panasonic XGA projectors with various control smarts to make it all very simple to operate. All rooms are equipped with motorised projection screens. These screens lower



automatically when the projector is turned on. Control is via a simple 4 button wall control panel and all are protected by classroom security cages. For more information on this unique custom installation contact our office today.

## MENZIES DAILY BULLETIN VIA TV!

Menzies college at Latrobe University makes use of a college wide Broadband CATV network installed by DIB many years ago. This year the college expanded the system to include distribution of a new private channel exclusively for daily newsletters distributed via the TV system. The system will enable students to check daily bulletins from common areas, bars and their own dorm rooms. Whatever they can display on a PC they can display on this NEW TV channel.

## DIB AUSTRALIA INSTALLS CGS' NEW TECHNOLOGY CENTRE.



DIB Australia is proud to be associated with Camberwell Grammar Schools new technology building recently completed. This ultra smart building is complete with DIB installed projection technology. The Panasonic XGA projectors used were

fitted with special facilities to enable them to automatically turn on when a VGA/XGA connection is made with the wall plate. As all classrooms are designed to interface with laptops this makes operation very simple. The VGA/XGA input is the only input used and as soon as the teacher connects their laptop the projector turns on to the correct input and is ready for class! At the conclusion of the class, the removal or shutdown of the laptop then turns the system off. Coupled with self amplified Sub-woofer classroom sound, the installation is very simple and functional to operate.

## AUSTRALIAN OPEN 2004

DIB Australia continued its association with the Australian Open in 2004. In January, for the fifth consecutive year, we provided television installation and support services to this great Australian event. This year was an Australian first and possibly a world first with the roll-out of more than 300 LCD television monitors to key areas of the event. Distributing more than 37 simultaneous channels, the Broadband system performance was high with a quality standard of picture enjoyed in all areas