AUTOMATION

Change is just a touch away

Large, multiple wall switches can be replaced by a touch screen to add a stylish touch to rooms.

The C-Touch colour touch screen, an addition to Clipsal's C-Bus range keeps homes future-proofed.

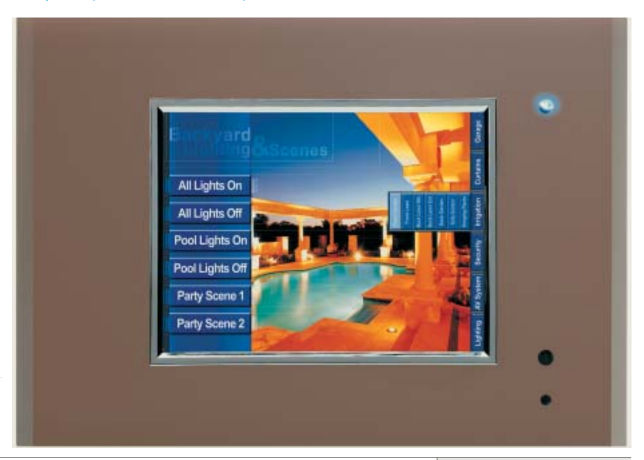
Easy to use, it enables users to set a complete mood or scene with the touch of a button – lights can be dimmed, the sprinkler system switched on, the climate control can be adjusted or the music changed – all from the one location.

C-Touch Colour Screen can replace large, multiple wall switches and dimmers to add a stylish touch to any room. Users can even personalise the screen with their own colour scheme, photographs or screensavers.

C-Touch Colour Screen is able to display pages of graphical items, including buttons, silders and images which can all perform programmable functions.

Enter 980AT on your enquiry card.

Brown C-Touch Colour Screen.



ENTERTAINMENT

Multi-room audio

A-BUS has added aniPod friendly solution to its multi-room home audio system – an iPod docking station called i-Bus that, when used in conjunction with the A-Bus multi-room audio system, simultaneously recharges iPod devices as well as plays music in i-Bus equipped rooms.

"The addition of the i-Bus/iPod wall dock facilitates seamless integration of the iPod's music storage and playback capabilities with whole-house music distribution," says John Merce of LeisureTech, the electronics company behind A-Bus.

The A-Bus multi-room audio system begins with a main audio source in a central areas of the home. From there, via discrete recessed ceiling or in-wall speakers, the system is connected to a series of powerful yet almost matchbox-sized amplifiers fitted to light switch sized wall plates housing a control volume. Multiple sources including CD, DVD, iPod, radio, TV and video can be distributed from A-Bus's centralised system.

A-Bus can be installed, upgraded and expanded throughout the house at any time. It can also be retrofitted into most older homes.

Enter 951AT on your enquiry card.



SIGNAGE

Labelled switches

One of the biggest problems people have found with home automation is the difficulty in remembering which buttons do what. Now Clipsal has come to the rescue with its easy to use Dynamic Labelling Technology, incorporating it into the company's C-Bus Ulti Saturn and Neo wall switches to allow the buttons to be electronically labelled according to individual requirements.

Dynamic Labelling Technology switches incorporate editable LCD text or bitmap labels, plus function indicators such as bar graphs. The units have eight programmable buttons over two pages, with a scroll button to toggle between these two pages. It is backlit for easy viewing.

Available in Ulti Saturn (white, black, mid-brown and cream) and Neo (grey and brushed aluminium) styles and supporting up to eight languages, Dynamic Labelling Technology makes these stylish wall switches easy to use

Enter 977AT on your enquiry card.