

Aurora's Infocomm Debut

Written by Marco Attard
14. 06. 2011



Aurora will preview its new LXB-200 home automation system at Infocomm 2011-- the first in a new more affordable automation series with a high-tech look in black or white.

It carries x13 programmable buttons on its face (with either green or red backlighting) together with a high contrast negative film 128 x 64 LCD display. An IR receiver allows control via optional IR remote.

The unit's rear contains all ports-- 10/100 POE LAN, x3 RS-232, x2 IR (with 1-way RS-232 capability), digital I/O with A/D capability, x2 relays and audio line in/out (for volume control).

It also features optional IP paging (to either an individual room or an entire building) through audio line output, and can play audio files. A built-in web server allows serving of web pages to any internet capable device, while TRACS asset management software provides room control and management.

Go [Aurora LXB-200](#)