

WHEN RENOVATING OR BUILDING A NEW HOME

When to use a structured-wiring Forté A-BUS hub:

- Building or renovating and installing a structured wiring panel**
- Multi-zone with multiple source installations
- 4 zones or less (expansion hub is available for additional rooms)
- · Hub is located in the structured wiring panel
- Source components are strategically located in each room or centrally located in a TV room or Home Theatre
- Infrared is required for remote control capability
- Integrating with an A-BUS/READY™, AV receiver

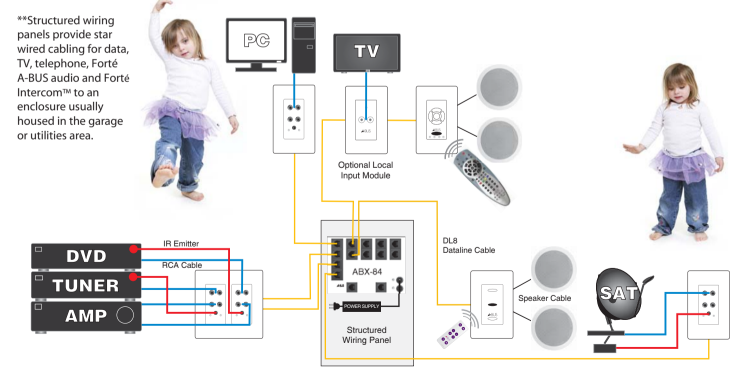
Why Forté A-BUS?



- Easy to install
- Plug & play, no programming is required
- A-BUS Dataline (DL8) cabling is low cost, and uses minimal speaker wiring from the keypad
- Amplified keypads are star wired to the hub and the power supply is centralized

• Keypads can fit into standard electri-

cal wall boxes and come with screwless faceplates



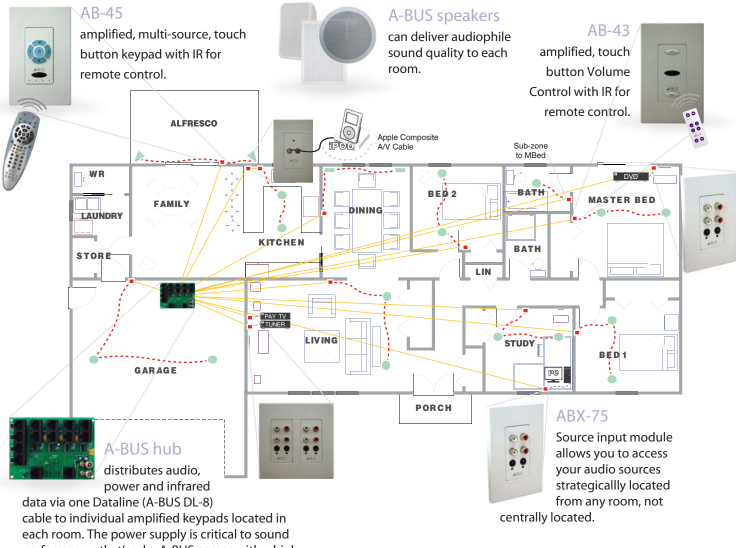
Forté A-BUS products shown here are just a small selection of the many components available. Please refer to the Forté A-BUS section of www.forte-electronics.com.au for a complete listing. A-BUS® is a Registered Trademark of LeisureTech Electronics Pty Ltd Sydney, Australia. iPod is a registered trademark of Apple Computer.

Multi-Room Audio

Structured-Wiring Hub Design

WHEN RENOVATING OR BUILDING A NEW HOME

Your existing hifi system or A-BUS/READYTM, AV Receiver is the starting point for Forté A-BUS. It can be as easy as one simple connection.



performance; that's why A-BUS comes with a high quality, high power, low voltage and energy efficient power supply.