

PRE WIRING FOR FOXTEL

STAND ALONE RESIDENTIAL DWELLING



Pre wiring your home during construction or renovation will ensure that FOXTEL can be installed easily without the need for external cabling while providing an excellent foundation for the installation of additional home automation systems.

HOW TO MAKE YOUR HOME FOXTEL READY

1. Determine The Delivery Platform

Contact FOXTEL on **131 999** to determine if the address is serviced by Cable or Satellite.

2. Pre Wire Your Home

Pre wire your home to FOXTEL specifications as outlined in this guide and on the FOXTEL website at FOXTEL.com.au/DevelopersAndContractors.htm

3. FOXTEL Ready

Call FOXTEL on **131 999** to arrange your subscription and installation date. The technician will be able to use the installed cabling to complete the installation.

PRE WIRING FOR FOXTEL STAND ALONE RESIDENTIAL DWELLING



Cabling from Control Hub to Wallplate

Run the following from the Control Hub to each Wallplate:

- 2 x FOXTEL approved coaxial cables (3 x if stand alone FTA)
- 2 x Cat-5e or better cables

Please ensure that at either end of the cable runs sufficient cable is left to enable terminations.

Signal Delivery

If Satellite:

- Run 4 x FOXTEL approved coaxial cables within roof access to the Control Hub. In the roof space ensure there is adequate coaxial cable to cover the distance from the furthest point of the home (in any direction).

If Cable:

- Run 1 x FOXTEL approved coaxial cable from the cable entry point to the Control Hub.

Control Hub

The Control Hub is a central location for the termination of all cable runs. Typically Control Hubs are located in an easily accessible area such as the garage, under a stairwell, beside electrical switchboard or inside a closet or wardrobe, etc.

- Locate Control Hub no higher than 1200mm above ground/floor level and no less than 300mm from any corner or edge of the wall.
- Minimum dimensions of enclosure approx 400mm x 400mm x 90mm.
- Provision of double power point for powering amplification devices is needed.

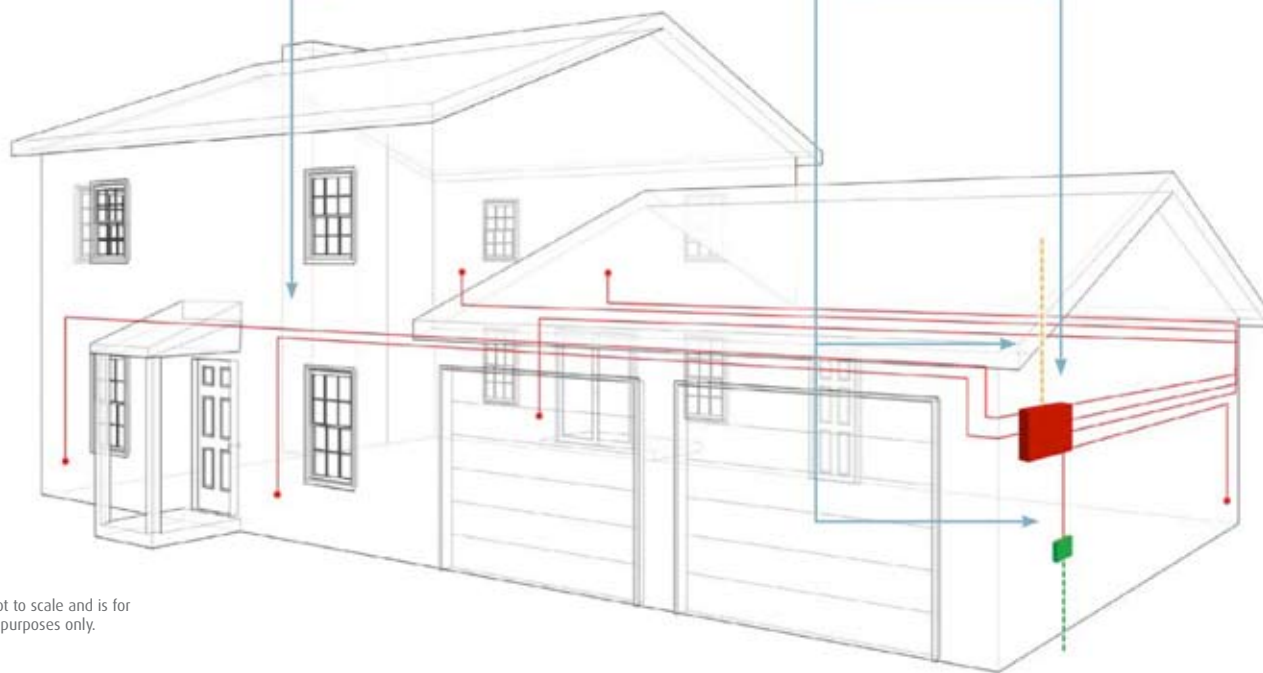


Image is not to scale and is for illustration purposes only.

POINTS TO NOTE

- Each cable run must be one continuous length of cable from the wallplate to the Control Hub.
- All parts and cabling must comply with FOXTEL specifications.
- All cable must be clearly labelled at each end for easy identification.
- For detailed information please refer to the FOXTEL Installer handbook.
- FOXTEL does not guarantee that these specifications will remain relevant for future FOXTEL products or services.
- FOXTEL is not responsible and does not guarantee connection to infrastructure that does not comply with current FOXTEL specifications available at FOXTEL.com.au

Last updated May 2007. Fact sheet is a guide only and will be updated periodically. No liability accepted. © 2007 FOXTEL Management Pty. Ltd.