

## A-BUS/DIRECT gains advanced control with a sexy new partner – ABR-43 Remote Control Keypad with Cradle

- 2 in 1 - handheld remote or on-wall keypad
- Surface mount cradle - no holes
- Sleek design, credit card size remote
- Magnetised remote attaches to metal
- Learns up to 5 functions from 4 different remotes



A-BUS has now introduced a sexy new ABR-43 remote control keypad for greater control of A-BUS/DIRECT (active) speakers, with a surface mounted cradle, not leaving any unsightly holes.

The credit card sized remote is handheld and magnetised for easy insert into the wall cradle providing the versatility for an on wall keypad. **Simply – It's Your Choice!**

For added convenience, attach the remote magnetically to any metal surface such as a fridge.

It can learn up to 5 functions from 4 remotes which is ideal for a bedroom to control TV, DVD, air-con and a cable box. It is so simple to program any DIY consumer will be able to master.

The ABR-43 gives you the best of both worlds and soon to come with sleek new colours, an interior designers dream.

- Partner with A-BUS/DIRECT (active) speakers
- Add to existing AB-43 and AB-45 volume control modules and mount at a bedhead or study desk
- Partner with A-BUS/READY AVR's

## ABR-43 REMOTE CONTROL KEYPAD WITH CRADLE

The ABR-43 includes A-BUS commands, with additional user learning keys for simple control commands such as play, stop, track advance and preset Up/Down.

I'm magnetised, making it easy to get on and off my wall cradle. For further convenience stick me to a fridge.

### Learning Functions:

#### Coloured Buttons

Red  
Green  
Blue  
Yellow

#### Control Buttons

Stop  
Play  
Repeat  
+ Up  
- Down

#### Mode Buttons

Sources 1-4



### Specifications

Colour: Off White

Battery: 2 x 3v DL2032

Dimensions:

Cradle: 73.8 x 117.8 x 10mm (WHD)

Remote: 49.8 x 99.9 x 7.8mm (WHD)



### A-BUS/DIRECT speakers

A-BUS/DIRECT is an elegantly simple solution whether you are retrofitting or building a new home.

A-BUS/DIRECT are high quality 6.5" ceiling speakers incorporating A-BUS amplification. In audiophile terms this is the ideal concept. The amplification is matched to the speakers and speaker cable loss is eliminated. The sound quality will delight. The speakers are designed to be weather resistant and the plastics have UV protection.

A-BUS/DIRECT can be used with any single or multi-source A-BUS hub or A-BUS/READY receiver.

**A-BUS**<sup>®</sup>

[www.a-bus.com](http://www.a-bus.com) | [www.leisuretech.com.au](http://www.leisuretech.com.au) | Tel + 61 2 9557 1177 | Fax + 61 2 9557 7721  
Email [marketing@leisuretech.com.au](mailto:marketing@leisuretech.com.au) | 142 Lawrence Street, Alexandria NSW 2015 AUSTRALIA

A-BUS<sup>®</sup> is a registered trademark of LeisureTech Electronics Pty Ltd Australia.  
The A-BUS technology is covered by the following patents - United States US 7,181,023, 6,389,139;  
Europe EP1004222; Australia AU739808; New Zealand NZ502982; Mexico MX241196; Canada CA2301062.