

Remote door controller

What is a remote door controller?

The remote door controller allows residents with limited mobility to control their door entry system without the need to get to the speech module. The controller can be used anywhere in the dwelling to allow the resident to open the door once the identity of the caller has been verified. It is compatible with all Communicall and Piper Haven combined door entry systems.

How does it work?

When the main speech module rings, the user presses one of the three clearly identified buttons on the remote door control unit. One button is marked 'privacy' to deny access, another button is marked 'talk' to enable the resident to converse with the visitor and the third is marked 'open' and allows access to the visitor. Each button press sends a radio signal to the speech module which in turn controls door entry just as though the user was pressing the speech module buttons themselves.

Why is it needed?

The remote door controller allows users to remain in control of their door entry system even when they have difficulties getting to the speech module within a reasonable time span. It enables residents to retain control over the access for their visitors and ensures that visitors do not leave because they believe no one is in or alternatively call the scheme manager or monitoring centre or other residents to gain access so reducing the independence of the user.



Who is it for?

The remote door controller is designed to improve the quality of life for residents in housing schemes who have reduced mobility or are confined to bed or wheelchair, which may prevent them from reaching the speech module to give access to visitors.

Features and benefits

- Clearly defined buttons, matching those on the speech module making it easy to understand and use
- Small light unit making it easy to hold
- Button presses visually confirmed
- Low battery warning signal indicates need to change battery

Technical details

Transmitter

Weight:	112g
Dimensions:	98 x 65 x 24 mm (HxWxD)
Radio range:	Up to 25 metres (typical)
Power:	PP3 battery (user replaceable)
Battery life:	5 years depending on usage

System powered from speech module

Connects into any Communicall or Piper Haven door entry speech module

Standards

Type Approved to MPT

1340 Licence exemptEMC: ETS 300 683:June 1997, EN 55022:1995

CE: Compliant

Design, Manufacture,
Installation and Service: ISO9001: 2000

Part Number: Transmitter 92000/20
Receivers: Communicall 92100/15
Piper Haven 92100/16
Communicall Vision 92100/17

Please Note: Existing door entry buttons continue to function. The receiver has to be installed by an approved Tunstall engineer.

Our policy of continual development means that product specification and appearance may change without notice. Tunstall does not accept responsibility for any errors and omissions contained within this document.

© 2012 Tunstall Group Ltd.

® TUNSTALL is a registered trademark.

Tunstall Healthcare (UK) Ltd,
Whitley Lodge, Whitley,
Yorkshire DN14 0HR

Tel: 01977 661234
Fax: 01977 662570

Email: enquiries@tunstall.com
tunstall.com



Tunstall