

PRODUCT FEATURES

Warden's telephone handset can be added to an existing warden call system at a fraction of the price of a full upgrade.

Flat number, resident name, and call type are displayed on the handset even before the call has been accepted.

Warden's telephone handset can use either voice switched (HVS) or one way speech.

A "Call Waiting" alert is sounded at the handset to alert the warden if another resident calls for help during a call.

DECT PLUS is the most cost-effective route to modern warden call facilities without the need for a full upgrade.

Existing Speech Modules and Control Unit are retained and the upgrade is simply added to the system.

Both Dispersed Alarms and Speech Modules can be used on the same system for improved flexibility.

An additional line card can be added for external calls.

USER BENEFITS

Wardens can answer alarm calls "On the Move" without having to locate a Speech Module and plug in a Master Unit.

This gives vital information to the warden and allows the most appropriate response to be given to every call.

This means that the warden can control the speech direction to allow for background noise.

This means that the warden can deal with the first call as quickly as possible before accepting the second call.

This means that landlords can improve services to residents on several schemes for the cost of one full upgrade.

This minimises disruption to services and involves only the installation of a controller in the office and DECT base stations.

This means that Pendants and Smart Sensors can be added to existing systems without the need for a full upgrade.

This allows the warden to make and receive external telephone calls from the handset.

The logo for Network Communication Systems Limited, consisting of the lowercase letters 'ncs' in a bold, blue, sans-serif font.

network communication
systems limited

Network House, 8 Cooke Street, Bentley, Doncaster, South Yorkshire DN5 0BH

Tel: 01302 873333 Fax: 01302 820333 Email: sales@nsgroup.co.uk www.nsgroup.co.uk