





System One Intercom system

## S1-M User's Manual

## **FEATURES AND SPECIFICATIONS**

MASTER STATIONS	
Model Number	S1-M S1-MV WITH LCD MONITOR
Dimensions (in millemetres)	388H x 322W x 91.5D (including 72.5mm recessed portion)
Radio	AM/FM auto tune with 10 AM presets, 10 FM presets and wake-up alarm / or DAB+ Radio
Clock	Quartz controlled with Illuminated LCD Digital display and memory backup
Video Monitor	5.6" Colour TFT display
ROOM STATION	
Model Number	S1-R (R200)
Dimensions (in millemetres)	129H x 265W x 43.5D (surface mount version) 129H x 265W x 50D (recess mount version including 28mm recessed portion)
DESKTOP STATION	
Model Number	S1-DT (K200)
Dimensions (in millemetres)	85H x 180W x 112D
DOOR STATIONS	
Model Number	S1-FD (D200) S1-FDC With Camera (D200 VIDEO)
Dimensions (in millemetres)	129H x 265W x 43.5D (surface mount version) 129H x 265W x 50D (recess mount version including 28mm recessed portion)

FEATURES
Paging Calls to all stations
Selective Calling to individual stations or groups of stations
Door Call
Hands Free Reply from all stations
Auto or manual call cancel
Privacy function
Child Monitoring function
Music On/Off function
Digital local volume control at each station
Sensitive electret microphone
Illuminated buttons
Microphone Active indication
Privacy indication
System In Use indication
Piped Music and wake-up alarm from built-in AM/FM Radio with Digital Clock *
Optional piped music from auxiliary audio sources
Video Monitoring of visitors at Door station **
Optional control of auxiliary devices
Optional Lock Release
Illuminated Door Chime button
10 programmable door chimes

<sup>\*</sup> Feature available only on sytems fitted with Master Station

## IMPORTANT NOTICE:

The contents of this operating guide are for new installations. Replacement and upgraded systems may vary dependant on existing conditions and cable availability.

The radio operation is dependant on a variety of environmental conditions. The radio signals of both AM and FM may vary dependant on signal strength and antenna reception and prevailing conditions. This system is supplied with standard internal antennas. Additional reception devices may be required

<sup>\*\*</sup> Feature available only on systems fitted with S1-MV Master Station and S1-FDC Door Station

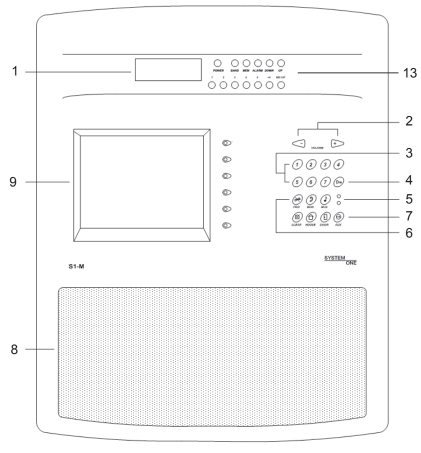
## INTRODUCTION

The System One™ Home Communication System provides the simplicity and reliability of digital technology and can be installed using up to 20 stations offering great flexibility and convenience.

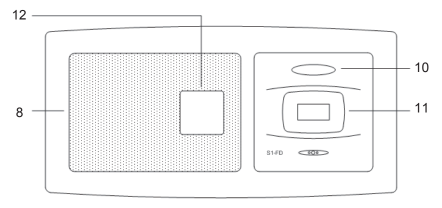
This total Home Communications System continues to set the highest standards of quality and performance for which the System One™ name has become well known.

#### Features Include:

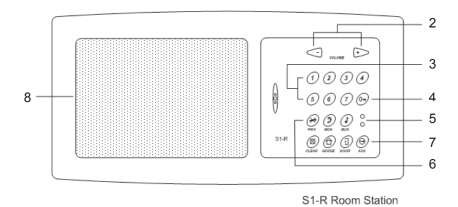
- Paging & Select call capability so you can make calls to individual stations, groups of stations or all stations at once
- Hands free reply to all calls; especially helpful for young children who can reply from any part of a room without the need to press a button
- Privacy function to avoid being listened to by other stations
- Door/Gate Video Monitoring (Optional)
- Multiple Door/Gate release (Optional)
- Automatic reset circuitry so you do not have to remember to reset any switches after making an intercom call
- All keypad buttons are illuminated for night use and also serve as handy night lighting. (The keypad illumination can easily be switched off at each station if necessary)
- The Master Station has onboard capacitive memory to maintain the clock and radio station presets during short power failures
- An optional wireless audio transmitter (WAT) operates through the FM radio on the master station allowing you to enjoy piped music throughout your System One™ intercom from any audio source in the house



S1-M Master Station

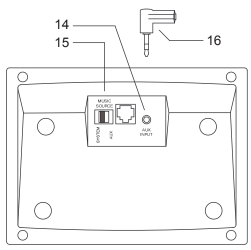


S1-FD Door Station



8 — 2 — 3 — 3 — 4 — 4 — 5 — 5 — 7 — 6 — 7 — 6 — 6

S1-DT Desktop Station



Bottom View of S1-DT Desktop Station

## **KEY FUNCTIONS**

- 1. Display for Clock/Radio
- 2. Volume Buttons
- 3. Numbered Call Buttons for calling individual stations
- 4. Lock Release Button
- 5. Status Lights

GREEN Talk/Monitor/Privacy
RED Music/In Use/Audio Off

6. Mode Buttons

PRIV Turns Privacy mode on/off MON Turns Monitor mode on/off MUS Turns Music mode on/off

Press and hold to turn all audio off completely

7. Intercom Function buttons

CLEAR Cancels intercom calls

HOUSE Press to communicate to all stations. Release to Listen
DOOR Press to communicate to Door station. Release to Listen

AUX Turns optional auxiliary outputs on/off if fitted

- 8. In-built speaker
- 9. Video Display (only on S1-MV Master Station)
- 10. Camera Lighting (only on S1-FDC Door Station)
- 11. Illuminated Doorbell Button
- 12. Video Camera (only on S1-FDC Door Station)
- 13. Radio/Clock Buttons

POWER Turns Radio on/off throughout system (Clock displayed when Radio turned off)

BAND Selects AM or FM radio band

MEM Store radio presets / adjust time / adjust alarm time

ALARM Set wake-up alarm / adjust alarm time

DOWN Adjust radio frequency down / adjust time (minutes)
UP Adjust radio frequency up / adjust time (hours)

1 to 5 Selects preset radio stations 1 to 5

+5 Press +5 before before pressing buttons 1 to 5

to select presets 6 to 10

ME-UP Sequentially selects preset radio stations

- 14. Audio Input Socket for MP3 Player, PC Audio, etc.
- 15. Audio Source Selector Switch
- 16. Right Angle Adaptor for audio input

# RADIO/CLOCK FUNCTIONS AM/FM Version

## SETTING THE CLOCK

- If the radio is on, press the POWER button to turn the radio off. The time will be displayed.
- · Press and release the MEM button.
- While the minutes are flashing, press the UP or DOWN buttons to adjust the minutes.
- · Press and release the MEM button again.
- While the hours are flashing, press the UP or DOWN buttons to adjust the hours and AM/PM.
- · Press and release the MEM button once again.
- · Press and release MEM to set the time and exit Time Set mode.

#### **RADIO OPERATION**

- Press the POWER button at the master station to turn the radio on or off throughout the system. (The Time is displayed when the radio is turned off)
- Press the MUS button at any station to enable Music mode for that station. (The red light will be on when Music mode is enabled)
- The radio volume can be adjusted individually at each station using the VOLUME buttons.
- · Press the MUS button again to exit Music mode.

## **TUNING THE RADIO**

- · Press the POWER button at the master station to turn the radio on.
- · Press the BAND button to select AM or FM.
- Use the UP and DOWN buttons to select your desired radio station frequency.
- If radio presets have been stored, you can select programmed radio stations by pressing the buttons numbered 1 to 5. (Use the 5+ button followed by buttons 1 to 5 to select preset radio stations 6–10)
- You can use the ME-UP button to sequentially select programmed radio stations 1-10.

## STORING RADIO PRESETS

- Press the POWER button at the master station to turn the radio on.
- · Use the UP and DOWN buttons to select the desired frequency.
- · Press the MEM button.
- Press the desired preset button (1-5).
- Press the MEM button again to store the station.
- Note: For presets 6 to 10, press the 5+ button followed by one of the buttons 1 to 5.

## USING THE WAKE-UP ALARM

- · Turn the radio ON
- · Select the desired frequency Band and Station
- · Turn the radio off again
- · Press and hold the ALARM key until the MINUTES begin to flash
- · Use the UP/DOWN keys to adjust the alarm time MINUTES
- · Press the ALARM key again the HOURS will begin to flash
- Use the UP/DOWN keys to adjust the alarm time HOURS
- Press the ALARM key again ON or OFF will be displayed indicating the status of the alarm function
- Use the UP/DOWN keys to turn the alarm function ON or OFF as required
- Press the ALARM key once again to complete the alarm programming procedure and return to the current time

NOTE: Ensure the radio is turned OFF so the radio can turn ON at the designated time.

If the radio is left ON, the function will operate in reverse and the radio will turn OFF at the designated time.

Clock and radio setup applies only to systems fitted with a master station.



Master Station clock and radio display

# RADIO/CLOCK FUNCTIONS DAB+/FM Version

#### SETTING THE CLOCK

There is no need to set the clock. The first time the power button is pressed, the tuner will automatically scan for available digital radio stations and synchronize the time and date.

The time is normally displayed when the radio is turned off however the time may be viewed while the radio is on by repeatedly pressing the INFO button until the time and date is displayed. If required, there is also a provision for manual adjustment (see below). Clock and radio setup applies only to systems fitted with a master station.

Clock and radio setup applies only to systems fitted with a master station.



Master Station clock and radio display

#### **RADIO OPERATION**

- Press the POWER button at the master station to turn the radio on or off throughout the system. (The Time is displayed when the radio is turned off)
- Press the MUS button at any station to enable Music mode for that station. (The red light will be on when Music mode is enabled)
- The radio volume can be adjusted individually at each station using the VOLUME buttons.
- Press the MUS button again to exit Music mode.

## **TUNING THE RADIO**

- Press the POWER button at the master station to turn the radio on. (The tuner may automatically scan for available DAB radio stations).
- · Press the DAB/FM button to select DAB or FM.
- For DAB stations, use the BAND+ and BAND– buttons to cycle through the available radio stations and press ENTER to select the station you want to listen to.
- For FM stations, use the BAND+ and BAND- buttons to tune the desired radio frequency.
- If radio presets have been stored, you can select programmed radio stations by pressing buttons M1 to M4 or press the SHIFT button followed by M5 to M8.

#### STORING RADIO PRESETS

- Eight DAB and eight FM radio presets may be stored.
- · Press the POWER button at the master station to turn the radio on.
- Tune to the desired radio station as outlined above.
- Press and hold buttons M1 to M4 to store radio presets 1 to 4.
- To store radio presets 5 to 8, press the SHIFT button and then press and hold buttons M5 to M8.

#### USING THE WAKE-UP ALARM

- · Press the ALARM button and then press the ENTER button to display the status for ALARM1
- Press the BAND+ button to display the status for ALARM2 or press ENTER to change ALARM1 details
- · Press Enter to toggle ALARM1 On or Off
- Use the BAND+ button to navigate through the various ALARM options and use the ENTER button to select or confirm (Options include: Time, Days, Alarm Mode, Alarm Station, Alarm Volume, Save Changes)

## USING THE SLEEP FUNCTION

- With the radio turned On, press the ALARM button and then press the BAND+ button to display SLEEP
- Press the ENTER button to select SLEEP TIMER
- Use the BAND+ button to navigate through the six preset sleep timer options
- Press Enter to confirm your selection (zZ Countdown Timer is displayed)
- · Radio will turn off when Countdown Timer reaches 0

## OTHER FUNCTIONS

- Pressing the AUTO button with DAB radio selected, forces the tuner to scan for all available DAB stations.
- · Pressing the AUTO button with FM radio selected scans for the next FM station
- Pressing the INFO button displays additional information including Radio Text, Signal Strength, Time & Date.
- Advanced functions including Manual Time Set can be accessed by pressing and holding the INFO button.
   (Use BAND+ & BAND- buttons to navigate and use ENTER button to select and confirm)

## **BLUETOOTH OPERATION (for applicable models)**

## **PAIRING**

- Press the POWER button at the master station to turn the radio ON (The time is displayed when the radio is turned off)
- · Repeatedly press the DAB+/FM button until Bluetooth is displayed
- · Open Bluetooth settings on your mobile phone or other Bluetooth audio device.
- Press the AUTO button on the master station for 3 seconds. (PAIRING will flash on the on the master station's radio display)
- · Follow the appropriate pairing procedure on your Bluetooth audio device

## LISTENING TO AUDIO FROM A BLUETOOTH DEVICE

- · Ensure the radio is ON and set to BLUETOOTH mode as per first two steps above
- Press the MUS button at individual intercom station(s) to enable Music mode at stations where music is required (The red light will be ON when Music mode is enabled)
- Select and play music from your Bluetooth audio device
- The volume setting on your Bluetooth audio device should be adjusted to give a comfortable music volume throughout the system.
- The music volume can then be adjusted individually at each station using the VOLUME buttons.
- To turn music off at individual stations, press the MUS button again at the applicable station to exit Music mode (The red light will be OFF when Music mode is disabled)

## ADDITIONAL FEATURES (available with most Bluetooth devices)

- · Use the BAND+ and BAND- buttons to select previous or next track from intercom master
- Use the ENTER button to pause and resume play from intercom master
- Track Title, Artist and Album will scroll across intercom radio display while track is playing
- Progressive track time appears at bottom left of intercom radio display

## CLEARING BLUETOOTH CONNECTIONS

- If required, all Bluetooth connections can be cleared by pressing the AUTO button for 10 seconds.
- To reconnect any of the previously connected Bluetooth devices, the original connection must also be cleared from the Bluetooth device in Bluetooth settings.

## **FACTORY RESET**

Press and hold the Power button for at least 5 seconds to reset the tuner to factory default settings.

## INTERCOM OPERATION

## **MUSIC MODE**

Any station set to *Music* mode can listen to any other station being monitored, and can listen to music piped from the master station.

Press the MUS button at any station to enable *Music* mode for that station. The red light will turn on indicating that *Music* mode is enabled.

The radio volume can be individually adjusted at each station.

Press the MUS button again to disable Music mode. (The red light will turn off)

#### MONITOR MODE

Any station set to *Monitor* mode can be listened to by other stations. For example, to ensure that a baby is sleeping soundly or that a sick child or an elderly parent is comfortable at night.

#### To Select Monitor Mode

Press the MON button at the station to be monitored. (The green light will turn on indicating the microphone is active).

Select *Music* mode at any other station to listen to the monitored station.

Listening to monitored station(s) is more effective if the radio at the master station (or aux audio) is turned off. Stations set to *monitor* mode will not respond to paging calls, door calls and door chimes but will respond to Select Calls which allows for communication to the station being monitored

#### To de-select Monitor Mode:

Press the MON button. (The green light will turn off).

## **PRIVACY MODE**

*Privacy* mode caters for situations where you want to prevent other stations from listening in to a particular room by disabling the station's ability to reply to incoming calls.

## To select Privacy Mode:

Press the PRIV button at the station where privacy is required. (The green light will flash indicating the station is in *Privacy* mode).

## To de-select Privacy Mode:

Press the PRIV button. (The green light will turn off).

Outgoing calls can still be made while in *Privacy* mode.

NOTE: Music, Monitor and Privacy modes will reset in the event of a power disruption.

## INTERCOM OPERATION

## **SELECT CALLS**

A Select Call allows you to make an intercom call to a particular station or group of stations.

Your installer will preset each of your room stations with a number.

To talk to another station, simply press and hold the *number* button for that station, talk, then release to listen.

If your system has more than eight stations, see the section "Making a Select Call – Two Digit Format".

## Making a Select Call - Single Digit format

Press and hold a CALL button (1–8) at the master station or any room station. The green light will turn on indicating your microphone is active.

Talk at a normal level then release the CALL button to listen for a reply. The green light will turn off at your station and will turn on at the called station enabling the other station to reply.

Those replying to a call need not press any buttons. All replies are 'hands free'.

Continue the conversation by pressing the selected number to talk and releasing the selected number to listen.

The system will automatically cancel a call if no buttons have been pressed for approximately 20 seconds. You can also manually cancel a call by pressing the CLEAR button.

## Making a Select Call – Two Digit format

To call a station with a two digit station number, press the first digit of the station number at the master station or any room station. The red light will begin flashing.

Press and hold the second digit of the station number. The green light will turn on indicating your microphone is active.

Talk at a normal level then release the second digit button to listen for a reply. The green light will turn off at your station and will turn on at the called station enabling the other station to reply.

Those replying to a call need not press any buttons. All replies are 'hands free'.

Continue the conversation by pressing the second digit button to talk and releasing it to listen.

The system will automatically cancel a call if no buttons have been pressed for approximately 20 seconds. You can also manually cancel a call by pressing the CLEAR button.

#### **PAGING CALLS**

A Paging Call communicates to all other stations with the exception of door stations and is the best method of speaking to someone if you're not sure where they are in the house.

## To page all stations:

Press and hold the HOUSE button at the master station or any room station. The green light will turn on indicating your microphone is active.

Talk at a normal level then release the HOUSE button to listen for a reply. The green light will turn off at your station and will turn on at all other stations enabling these to reply.

When replying to a call there is no need to press any buttons. All replies are 'hands free'.

To hold a conversation, press and hold the HOUSE button to talk and release to listen.

The system will automatically cancel a call if no buttons have been pressed for approximately 20 seconds. You can also manually cancel a call by pressing the CLEAR button.

## **DOOR/GATE STATION OPERATION**

When the Doorbell button is pressed at the front door station, the electronic chime is heard at all stations.

On systems equipped with camera and LCD Monitor, a video image of the visitor will appear at the master station for 20 seconds.

Stations with their volume set to minimum and stations set to *Monitor* mode will not hear the door chime. To talk to a visitor at the front door station, press and hold the DOOR button at the master station or any room station. The green light will turn on indicating your microphone is active. Talk at a normal level then release the DOOR button to listen for a reply.

The visitor does not need to press any buttons to reply. All replies are 'hands free'.

To hold a conversation, press and hold the DOOR button to talk and release to listen.

The video image of the visitor will remain visible at the master for the duration of communication to the door station and will reset 20 seconds after the DOOR button is released.

Communication from the front door station will automatically cancel 20 seconds after the DOOR button is released. You can also manually cancel a call by pressing the CLEAR button.

## **AUXILIARY/LOCK OUTPUT**

Electronic door locks, Automatic gates, Courtesy lights, Alarm panic circuits, etc. can be controlled from the master or any room station if optional auxiliary output boards have been fitted to your system.

These outputs can be programmed to time out or toggle depending on the application.

## TO ACTIVATE AN OUTPUT:

Press and release the AUX button at the master or any room station followed by a predetermined '*NUMBER'* button for the device you wish to control.

If the output is programmed to time out, the device will de-activate or reset after a predetermined period of time.

If the output is programmed to toggle, the output will remain on until the AUX button followed by the predetermined 'NUMBER' button is pressed again.

#### NOTE:

- For this Optional feature to be available, the fitting of Auxiliary output boards and additional wiring are required at installation.
- Depending on the installation setup, the '8' button is sometimes configured as the LOCK button. Where this is the case, the '8' button cannot be used for 'select calls'.



- Stations set to Monitor mode will not receive PAGING calls and will not hear the DOORBELL.
- Stations with volume set to minimum will not receive PAGING or SELECT calls and will not hear the DOORBELL.
- Stations set to PRIVACY mode cannot reply hands free.
- Do not make a call if the red light is flashing as this indicates that someone is already using the system to communicate.

## **DESKTOP STATION - AUDIO INPUT**

The Desktop Station can be used as a computer speaker or to listen to music from an MP3 player.

You will need an appropriate lead with a plug at one end to suit your audio device and a 3.5mm stereo plug at the other end to plug into your desktop station.

## To Listen to your auxiliary audio device:

Plug the appropriate audio lead into the Audio Input Socket at the bottom of the desktop station using the Right Angle Adaptor if required. Plug the other end of the audio lead into your computer or MP3 player. Ensure the Audio Source Selector switch, at the bottom of the desktop station, is switched in the direction of the arrow in Diagram A.

Select Music mode on the desktop station by pressing the MUS button. Ensure that your Computer or MP3 player is turned on and playing.

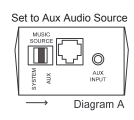
With the volume of the desktop station set to the normal level for

With the volume of the desktop station set to the normal level for communication, adjust the output volume on your computer or MP3 player so the volume from the desktop station is at the desired level.

## To Listen to radio from the master:

Switch the Audio Source Selector switch, at the bottom of the desktop station, in the direction of the arrow in Diagram B.

Ensure the radio is turned on at the master and *Music* mode is selected at the desktop station.



Set to System Audio Source

MUSIC SOURCE AUX INPUT

Diagram B



web: www.icentralsystems.com.au email: sales@icentralsystems.com.au

Sales, Service, Spares consumer enquiries \$\,\cup\$1300 050 333





iCENTRAL TRADE & DEALER ENQUIRIES
HEAD OFFICE
Ness Corporation Pty Ltd
ABN 28 069 984 372
Ph +61 2 8825 9222 Fax +61 2 9674 2520

Ph +61 2 8825 9222 Fax +61 2 9674 252 ness@ness.com.au www.nesscorporation.com

System One User manual rev 4.3
Document part number: 890-388
This revision including instructions for post-2011 radio, DAB+ Radio and Bluetooth instructions.

## Covering the products:

S1-M Master station with late model radio module & DAB+ radio module Compatible System One door stations and room stations







## COPYRIGHT NOTICE

All rights reserved. No part of this publication may be reproduced, transmitted or stored in a retrieval system in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Ness.

Ness reserves the right to make changes to features and specifications at any time without prior notification in the interest of ongoing product development and improvement.

© 2017 Ness Corporation ABN 28 069 984 372