S1-M Installation Manual
Note: DAB+ digital radio broadcasts may not be available in all areas.
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**INTRODUCTION**

The System One Home Communication System can be installed using up to 20 stations offering great flexibility. System One provides a choice of two Master station sizes – the traditional standard size or the new compact size. Where a Master station is not required, System One can be installed without a master using only Room and Door stations. Up to three Non-Video Door Stations or one Video Door Station can be fitted to a system. You can even mix one Video Door Station with two Non-Video Door Stations.

Also now available is a new compact surface mount metal Door station (with camera). Room stations are available in either recess or surface mount versions. Optional surface mount back boxes are available to convert recessed door stations to surface mount. Where System One is being fitted as an upgrade for an older style System One or VALET system, optional trim plates are available for recessed room stations to cover the footprint left by older style room stations.

**GENERAL INFORMATION**

The following general procedures must be observed in relation to the location and installation of System One Home Communication components:

- Stations are not to be installed back to back or in line of sight of each other, as this will cause feed-back (squealing).
- Where stations are to be fitted externally, appropriate measures to provide protection from the weather are to be taken.
- Avoid running intercom cable in parallel to electrical wiring.
- The power supply should be located in an area with sufficient space for heat dissipation.
- Guidelines for maximum cable lengths as set out in this manual are to be observed to avoid the possibility of operating problems due to excessive cable voltage drop.
- The maximum number of stations on any system including the Master and Door Stations is generally limited to 20.
- It is important that the power supply is properly matched to the size of the system.
- Where a system is installed without a master, a VLC load resistor must be fitted to the room station to which the power supply is connected.

**CAUTION:**

Failure to use specified cable may cause problems with the performance of the system and will void warranty on the equipment.

**IMPORTANT:**

Responsibility will not be taken for problems that arise from the use of improper cable or interference generated externally to the system. An aid to reducing the effects of interference is to keep intercom stations and wiring away from AC devices and AC wiring. The circuitry of the intercom has been designed to minimize the effects of Radio Frequency Interference however total immunity to this type of interference cannot be guaranteed where the levels of interference generated are extreme.
LOCATION OF EQUIPMENT

MASTER STATION
Where a Master has been purchased as part of the system, it is generally located above the breakfast bar in the kitchen/family room at a suggested height of 1400 millimetres from the floor to the centre of the unit. As all wiring from other stations is generally terminated at the rear of the Master, the wall should be no less than 70 millimetres in depth. A timber or metal wall box should be inserted so as to allow for correct support of the Master station.

IMPORTANT:
The Master Station should be installed in a cavity wall and not a single brick wall in order to facilitate the wiring behind it.
Where there is wall tiling around or near to the Master Station, ensure the Master Station is mounted either completely within or completely clear of the tiled area so as to avoid the Master being affixed to an uneven surface.

ROOM STATIONS
Careful consideration must be given to present and/or future layout of furniture so as not to locate stations in positions that will prove to be inappropriate.
To avoid audio feedback, Room Stations should be kept at least four to five meters away from other stations. Never have more than one station in any one room and avoid mounting stations in the same wall cavity (i.e. directly below and above one another in a two-storey house).
A suitable height is generally 1400 millimetres from the floor to the centre of the unit.
Stations located on timber frame walls should be located adjacent to a stud to allow for firm fixing.
Stations located on cavity brick walls will require the installation of wall boxes.
Stations installed on single brick walls will also require wall boxes however the cable will need to be placed in conduit and chased into the brick wall. Where stations are required in bathrooms or laundries, they must be kept clear of water or steam.
Where stations are mounted on a tiled surface, a wall box should be installed prior to lining/tiling of the walls and the tiles will need to be cut to the inside dimensions of the wall box.
Where Room Stations are mounted outside and are exposed to the weather, the fitting of weatherproof covers will be required. Stations must not be installed in saunas.
DOOR/GATE STATION(S)
Door stations are best located adjacent to the front door or at the front gate at a suggested height of 1400 to 1500 millimetres and may require a wall box depending upon the surface to which they are to be affixed.
Any station exposed to the weather will require the fitting of a weatherproof cover.
Where stations are to be installed in brick or concrete columns at a front gate, the cable should be run in conduit from the station to below ground level and back to the house.
For door stations fitted with cameras, consideration must be given the viewing area of the camera taking factors such as lighting etc into account.

POWER SUPPLY
The power supply is usually located no less than 1 metre and not more than 5 metres from the Master (or from the Room Station that serves as a central connection point).
Suggested locations are kitchen cupboards, pantry, bedroom wardrobes etc.
The power supply should be located with sufficient space to dissipate heat effectively.
It is desirable to have easy access to the power supply for occasions when power to the system needs to be switched off and back on again.

AM AND FM ANTENNAS
The antenna arrangement is a critical part of the installation for quality radio reception.
The AM and FM antennas should be located in the highest point of the roof and at least 2 meters away from any electrical or intercom wiring.
Because both the AM and FM antennas are directional, experimentation with positioning is recommended to achieve the best possible result.
Where the roof is lined with foil insulation, or is of metal construction, it may be better to have the AM antenna situated externally.
FM reception can be greatly improved in poor signal areas by using a specialised outdoor FM antenna.

DAB+ / FM ANTENNA
For models equipped with the DAB+ / FM radio, only one antenna is required for both the DAB+ and FM signals.
The antenna is usually located in the roof space however there may be instances where better results may be achieved by using a specialised externally mounted DAB+ / FM antenna.

Optional DAB+ antenna information - page 37
AUXILIARY INPUT JACKS
The Auxiliary Input Jack is an optional accessory allowing music from an external source, such as an iPod, MP3 player, CD player, tape deck, or computer, to be played throughout the intercom system.

Three different types of Input Jack are used:
1) Input Jack Type B – For systems with or without a Master Station
2) Wireless Audio Transmitter - For use in systems with a Master only

The Input Jack Type Type B should be installed in a wall near the location where the external music source is to be situated.

Note: An appropriate lead will be required to connect the music source to the Input Jack.

AUXILIARY/LOCK OUTPUT BOARD
The Auxiliary Output Board is an optional accessory allowing electronic door locks, automatic gates, courtesy lights, etc to be controlled from any station.

There are 2 outputs on each board, which can be individually programmed to time out or toggle depending on the application.

The Auxiliary Output Board connects to the master or any room station by means of a 4-way lead provided with the board

Note: Additional wiring is required for this feature to operate.
Cabling

WHERE TO RUN CABLES

Cables can be run:
- In the roof space
- In false ceilings/bulkhead area
- Through and/or around external walls
- Under floors (subject to access being available)
- Underground in conduit

Intercom cables should be kept as far away from AC wiring as practicality permits. Avoid running intercom cable in parallel to AC or any other type of wiring. Avoid having joins in the cables particularly where there will be no future access for servicing. All antenna wires should be taken to the highest and most accessible point in the roof. Allow additional cable at each station for the purpose of termination. (At least 1 meter for the Master)

CABLE TYPE AND CONFIGURATION

The general intercom functions for System One can be cabled using CAT5 or VALET 8 cable. If required, 6 core telephone cable can be used providing the system is configured for 6-wire operation. It is preferable that the system be star wired from a central point (normally the master) however loop wiring is permitted providing the number of stations on the loop does not exceed the recommended number for the overall length of the cable run. (See section “Maximum Length for Cable Runs”)
Clearly tagging all cables at the Master or central wiring point is strongly recommended as this can be extremely helpful in isolating damaged cables or other system faults.
MAXIMUM LENGTH FOR CABLE RUNS

The system may be "star-wired" from a central point or "loop-wired" however the number of stations on a loop-wired run governs the overall length of the run.

The table below shows the relationship between the length on a cable run and the number of stations permitted on the run.

A cable run is considered to begin at the station to which the power supply is connected.

<table>
<thead>
<tr>
<th>Max Cable Length</th>
<th>No. of stations permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 metres</td>
<td>1 Room Station</td>
</tr>
<tr>
<td>50 metres</td>
<td>2 Room Stations</td>
</tr>
<tr>
<td>33 metres</td>
<td>3 Room Stations</td>
</tr>
<tr>
<td>25 metres</td>
<td>4 Room Stations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Max Cable Length</th>
<th>No. of stations permitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 metres</td>
<td>1 Door Station</td>
</tr>
<tr>
<td>40 metres</td>
<td>2 Door Stations</td>
</tr>
</tbody>
</table>

Note: The above charts are based on the use of CAT5 or VALET 8 cable where required, the above maximum distances can be doubled by running a “figure 8” cable (14 x 0.2 mm) in parallel with the POS & NEG wires.

Note: It is vitally important that the POS and NEG wires are balanced in terms of the type of wire and the number of wires being used - i.e. if a Cat5 wire and a Fig 8 wire are being used for the positive connection, a Cat5 wire and a Fig 8 wire should also be used for the negative connection.

CABLE COLOUR CODING

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>CAT5</th>
<th>VALET 8</th>
<th>TELEPHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>POS</td>
<td>GREEN/WHITE</td>
<td>RED</td>
<td>RED</td>
</tr>
<tr>
<td>NEG</td>
<td>GREEN</td>
<td>BLACK</td>
<td>BLACK</td>
</tr>
<tr>
<td>TC</td>
<td>ORANGE/WHITE</td>
<td>SHIELDRED RED (OR GREY)</td>
<td>GREEN</td>
</tr>
<tr>
<td>VLC</td>
<td>ORANGE</td>
<td>SHIELDRED WHITE (OR YELLOW)</td>
<td>ORANGE</td>
</tr>
<tr>
<td>COM1</td>
<td>BLUE/WHITE</td>
<td>WHITE</td>
<td>WHITE</td>
</tr>
<tr>
<td>COM2</td>
<td>BLUE</td>
<td>BLUE</td>
<td>BLUE</td>
</tr>
<tr>
<td>MUS1</td>
<td>BROWN/WHITE</td>
<td>GREEN</td>
<td>N/A</td>
</tr>
<tr>
<td>MUS2</td>
<td>BROWN</td>
<td>ORANGE</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Please note, that while the use of recommended colours are only of importance to maintain convention, it is important that twisted pairs are used particularly for the communication pair (COM1 and COM2) and for the music pair (MUS1 and MUS2).
MASTER TO ROOMS

Depending on the type of cable being used, rooms stations are wired as per the table above.
Where an optional Auxiliary Output Board is fitted, the AUX terminal from each room must be
wired to the AUX terminal at the master
- Function is operated by pressing AUX followed output NUMBER

Note: If the number of conductors available are insufficient, the system can be configured as 6-wire allowing one of the spare conductors to be used as a seventh wire for the auxiliary function.

MASTER TO DOORS

Door stations also are wired as per the table above however the MUS1 and MUS2 connections are not applicable hence only six wires are required for general door station operation
For door stations fitted with a camera, the video signal can be transmitted using either the spare Cat5 pair or a separate coaxial cable.

Note: Where a Cat5 pair is being used for the video signal, passive video baluns may be required at both ends of the cable to achieve a good video image.

POWER SUPPLY

If a power supply is being used with a standard cable already attached, any required cable extension should not be added to the end of the existing standard cable.
Where the existing cable length needs to be extended, the existing cable should be cut to a length of only 10cm.
A heavy duty "Figure 8" cable should then be properly connected to the end of the 10cm cable from the Power Supply and run to the Master (or the Room Station serving as a central connection point). The total resistance of the power supply cable should not be greater than 0.4 divided by the total system current.

Example: Power Supply Cable Resistance (in ohms)
$\leq \frac{0.4}{\text{Total System Current (in amps)}}$

* where the total system current = sum of the peak current of all the stations on the system

As a guide for cable resistance, the typical return resistance of the standard wire attached to a plugpack is approximately 0.17 ohm per metre.
The typical return resistance for "24 x 0.2 Figure 8" wire is approximately 0.05 ohm per metre.

Example: For a system with a maximum current draw of 2A, the maximum allowable power supply cable resistance is 0.2 ohm (calculated by: 0.4 divided by 2A).
The maximum length for the standard plugpack cable in the above example would be approximately 1.2 meters (calculated by: 0.2 ohm divided by 0.17 ohm).
The maximum length for "24 x 0.20 Fig 8" cable in the above example would be approximately 4 meters (calculated by: 0.2 ohm divided by 0.05 ohm).
AM AERIAL
The coaxial cable supplied with the Master is fitted with a plug at one end and a socket at the other end, which allows for plugging together multiple lengths of coaxial cable for extended runs. The plug and socket is to be cut off at both ends of the coaxial cable run for connection to the Master and the AM loop antenna. The cable is to be run from the Master to the highest point in the roof where the loop antenna must be connected to both the inner core and the outer shield of the coaxial cable.

FM ANTENNA
The 300 ohm FM ribbon antenna supplied with the Master is to be run from the Master to the highest point in the roof. If using coaxial cable to connect to an alternative 75 ohm antenna, be sure to fit a 300 ohm/75 ohm balun to the terminals at the Master.

DAB+ / FM ANTENNA
For models equipped with the DAB+ / FM radio, only one antenna is required for both the DAB+ and FM signals. The antenna is usually located in the roof space however there may be instances where better results may be achieved by using a specialised externally mounted DAB+ / FM antenna. Optional DAB+ antenna information - page 37
AUXILIARY INPUT JACKS (OPTIONAL)

Two different Input Jacks are available:

**Wireless Audio Transmitter**
- Can only be used on systems incorporating a master station
- No cabling required between the master and the input jack

**Input Jack Type ‘B’**
- For use with systems using S1-M master or Room Station Only systems
  (Can also be used for earlier systems using the VM102 master)
- Run 3 pair cable (or same wire as used for intercom wiring) from the Input Jack to the
  master (or the room station serving as the central connection point).

AUXILIARY OUTPUT BOARDS (OPTIONAL)

An additional hook-up wire (13 x 0.13 or similar) is required to connect the AUX terminal of all
Room Stations.

**Note:** If 8-core cable is being used, the system can be configured for 6-wire operation allowing one of the wires from the
spare pair to be used instead of the additional hook-up wire mentioned above.

Heavy duty "Figure 8" cable is to be run from the power source (via the auxiliary relay contacts) to
the applicable auxiliary device.

To minimise cable voltage drop to the auxiliary device, the total resistance of the cable connecting
the auxiliary device to the power source, (via the auxiliary board relay), should be approximately
1/10 the resistance of the load represented by the auxiliary device itself.
BLOCK DIAGRAMS

BLOCK DIAGRAM FOR SYSTEM WITH MASTER

Note: The maximum length (in metres) of any individual wiring run = 100 divided by the number of stations on the run. i.e. The maximum length for the cable run connecting the Master and Rooms 3, 4 & 5, is 100m + 3 stations = 33 metres in total. (The master is not used in the calculation because it is the station to which the power supply is connected)
IMPORTANT:
On Room Station Only systems, a 22K load resistor is required and should be fitted across the VLC and NEG terminals of the Room Station to which the power supply is connected.

Note: The maximum length (in metres) of any individual wiring run = 100 divided by the number of stations on the run. i.e. The maximum length for the cable run connecting the Door station and Rooms 1, 2 & 3 is 100m ÷ 3 stations = 33 metres in total.
(Room 1 is not used in the calculation because it is the station to which the power supply is connected)
INSTALLATION

INSTALLATION OF S1-M MASTER STATION

Timber Frame Not Yet Lined
Install the Master wall box flush with the front of the stud and brace it so as to limit any movement of the box when fitting the Master Station.
After the wall has been lined, cut out an opening to the inside dimensions of the wall box.

Wall Box for Master Station – Timber Frame Wall – Not Lined

Timber Frame Wall Already Lined
Cut out an opening in the wall lining but do not cut right up against the wall stud or noggin ensuring that there is enough wall lining overlap to cover the wall box frame.
Slide the Master wall box in side ways, then straighten it up and firmly nail it to the stud so that it is flush with the front of the stud. (S1-M H 325mm x W 270mm)

Wall Box for Master Station – Timber Frame Wall – Already Lined

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**Cavity Brick Wall**

Remove bricks and install wall box.
For homes under construction, install wall box as brickwork is going up.

**Wall Box for Master Station – Cavity Brick Wall**

![Diagram of wall box](image)

**Fitting the Master to the Wall**

Pull the cables through the wall box.
Break off the appropriate number of cable entry tabs from the bottom left hand corner of the Master termination PCB to facilitate any incoming cables.
Ensuring that the Master front is supported, pull all the cables through the Back Case via the space provided by the removed cable entry tabs and fit the Master Back Housing into the wall.
Secure the wall box using the four 6G x 1 ½” screws provided in the kit bag.
Terminate the cables as per the Master Termination information on the following page.
Hang the master front from the top of the back housing.
When the entire installation is complete and tested, press and align the plastic clips at the bottom of the back housing, while pushing the bottom of the plastic front so it clips into position.
- Ensure all the internal wiring of the master remains clear of the mating parts.
**S1-M Master Terminations**

**12V**
POS & NEG - Pre–wired by factory for video models – not to be used for any other purpose

**13.8V I-P**
POS & NEG - Input from regulated linear 13.8V supply (3A min for master and up to 10 room/door stations)

**ROOM STATIONS**
- POS - Connects to POS terminal at all Room and Door stations
- NEG - Connects to NEG terminal at all Room and Door stations
- TC1 - Connects to TC terminal at all Room and Door stations
- TC2 - Connects to CH- terminal at Door station only (applicable only to video door station)
- VLC - Connects to VLC terminal at all Room and Door stations
- SHLD - Not Connected (except where shielded cable used)
- COM1 - Connects to COM1 terminal at all Room and Door stations
- COM2 - Connects to COM2 terminal at all Room and Door stations
- MUS1 - Connects to MUS1 terminal at all Room stations only
- MUS2 - Connects to MUS2 terminal at all Room stations only
- AUX - Connects to AUX terminal at all Room stations only (only required if auxiliary output board fitted)

**13.8V O-P**
POS & NEG - 13.8V output for powering auxiliary devices

**LOAD RES** - Not normally used – allows for fitting of alternative VLC load resistor when used with version 1 room and door stations (indicated track also has to be cut where alternative resistor used)

**YELLOW RCA SOCKET**
- VIDEO IN - Input for video signal from door station
  (located on PCB below video display on video models only)

**DC SOCKET**
- VIDEO PWR - Power for video – accepts factory wired black lead with dc plug
  (located on PCB below video display on video models only)

**RELAY 2**
- NC - Master Lock relay (dry contacts) – activates for 3 seconds when LOCK button pressed
- COM (Only on video models – alternative to using LK output at door station)
- NO

**AM**
- SIG & GND - AM Loop antenna wired back to master using 75Ω coaxial cable

**FM 300Ω**
- FM1 & FM2 - FM Ribbon antenna (or external FM antenna wired using 75Ω coaxial cable and connected to master using 75Ω to 300Ω balun)
INSTALLATION OF R200 (S1-R) ROOM STATION

The room station is normally mounted at a height from the floor of approximately 1400mm.
If a surface mount back box is being used, feed the cable through the back box and secure the back box to the wall using screws and appropriate wall plugs.
If a recess mount back box is being used, a rectangular cut-out 201mm (W) x 91mm (H) will be required preferably with one side of the cut-out being adjacent to a wall stud if possible.
Pull the cable through the back box and secure using screws and appropriate wall plugs (where required).
Assemble the pcb, keymat, and plastic insert to the metal plate as shown below.
Fit the terminal block to the PCB and terminate wires from the cable as per the ROOM STATION TERMINATIONS section below.
Secure the metal plate to the back box using the PT screws provided.
Fit the optional trim plate in position if required.
Finally clip the plastic front onto the back box.

Assembly of Room Station Components

Room Station Terminations

POS - Connects to POS terminal at Master
NEG - Connects to NEG terminal at Master
TC - Connects to TC1 terminal at Master
VLC - Connects to VLC terminal at Master
SHLD - Not Connected (except where shielded cable used)
COM1 - Connects to COM1 terminal at Master
COM2 - Connects to COM2 terminal at Master
MUS1 - Connects to MUS1 terminal at Master
MUS2 - Connects to MUS2 terminal at Master
AUX - Connects to AUX terminal at Master (only required if Aux Output PCB fitted to system)

NOTE: For Room Station Only system (without a master) be sure to fit a load resistor from VLC to NEG at the room station to which the power supply is connected. A load resistor is provided with each room station however only one load resistor is required for the entire system.
INSTALLATION OF K200 (S1-DT) DESKTOP STATION

The desktop station connects to a wall plate by means of a CAT5 Patch Lead (RJ45 to RJ45). The patch lead should be “straight through” and not “crossover” in that the wire colour coding should be the same at both ends of the lead.

The wall plate used is to be fitted with a CAT5 IDC Jack marked with T568A colour coding. (Many CAT5 IDC Jacks have both T568A and T568B colour coding and are marked by A or B respectively)

The CAT5 cable from the master wires to the CAT5 IDC connector according to the T568A colour coding standard.

The pin numbering for the RJ45 jack on the wall plate and on the Desktop Station is as per this drawing.

Using the recommended straight through patch lead, the cable functions are as follows:

<table>
<thead>
<tr>
<th>PIN</th>
<th>FUNCTION</th>
<th>WALL PLATE CONNECTIONS (T568A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>POS</td>
<td>GREEN/WHITE</td>
</tr>
<tr>
<td>2</td>
<td>NEG</td>
<td>GREEN</td>
</tr>
<tr>
<td>3</td>
<td>TC</td>
<td>ORANGE/WHITE</td>
</tr>
<tr>
<td>4</td>
<td>COM2</td>
<td>BLUE</td>
</tr>
<tr>
<td>5</td>
<td>COM1</td>
<td>BLUE/WHITE</td>
</tr>
<tr>
<td>6</td>
<td>VLC</td>
<td>ORANGE</td>
</tr>
<tr>
<td>7</td>
<td>MUS1</td>
<td>BROWN/WHITE</td>
</tr>
<tr>
<td>8</td>
<td>MUS2</td>
<td>BROWN</td>
</tr>
</tbody>
</table>

Please note that the IDC connections on the RJ45 wall plate jack are designed to work best with solid core CAT5 cable. The use of stranded CAT5 cable however is recommend for making up patch leads.
INSTALLATION OF D200 (S1-FD) DOOR STATION

The door station is normally mounted at a height from the floor of approximately 1400 to 1500mm.
If a surface mount back box is being used, feed the cable through the back box and secure the back box to the wall using screws and appropriate wall plugs.
If a recess mount back box is being used, a brick is usually removed and a metal wall box fitted. (Part Number: 100-976)
Pull the cable through the metal wall box and the door station back box and secure the back box to the metal wall box using screws.
Fit the terminal block(s) to the PCB and terminate wires from the cable as per the DOOR STATION TERMINATION section below.
Secure the metal plate to the back box using only one screw initially as programming and volume level adjustments will most likely need to be made to the PCB before the unit is finally sealed.
After the unit has been programmed and the volume levels adjusted, the installation can then be completed.
Secure the metal plate to the back box using the PT screws provided.
Fit the optional weather shield if required (see part numbers below)
Fit the optional trim plate in position if required.
Finally clip the plastic front onto the back box.

Note: Fitting of a weather shield is recommended where the station may be exposed to weather.
Recommended weather shield is: P/N 100-962

D200 (S1-FD) Door Station Terminations

10-WAY BLOCK
POS - Connects to POS terminal at Master
NEG - Connects to NEG terminal at Master
TC - Connects to TC1 terminal at Master
VLC - Connects to VLC terminal at Master
SHLD - Not Connected (except where shielded cable used)
COM1 - Connects to COM1 terminal at Master
COM2 - Connects to COM2 terminal at Master
CH – + - Switched negative for Chime Relay
LK – - Positive 12V for Lock Relay and Chime Relay

2-WAY BLOCK
V SIG - Connects to centre (Signal) of yellow RCA socket at Master (Video Input)
SHLD - Connects to outer (Gnd) of yellow RCA socket at Master

Note 1: Relays used for Lock Output and Chime output should have a coil Resistance of 240 ohm or greater
- The Lock and Chime Controlled outputs are for optional applications
Note 2: For Room Station Only systems, each terminal connects to the corresponding terminal of the room station to which the power supply is connected
INSTALLATION OF ALLOY DOOR STATION

This station is designed to be surface mounted.

On brick, stone or cement walls, ensure that there is a small recessed section, where the cabling protrudes through the wall, to facilitate the video connector, balun or any other connections.

Remove the hex head screw from the bottom of the door station to allow the metal front to be separated from the plastic body.

Using the plastic body as guide, mark the four mounting points for the four corners of the plastic body.

Drill four holes into the wall, suitable for the particular wall plugs or wall anchors being used.

Fit the plugs or anchors to the wall.

Remove the Pozi head screw at the top of the plastic back of the door station body allowing the plastic back to be removed from the main body. Note the position of the small removable metal plate that the screw threads into. (For when the unit is later reassembled)

If the Lock or the Chime Output functions are to be utilized, drill a 3.5mm hole in the plastic back just to the right of the video cable that protrudes through the plastic back.

Feed the 3 wires from the supplied 3 way lead through the hole (from the inside) pulling the wires through about 2/3 of the way.

Plug the 3 way connector into the 3 way header located on the circuit board just above the speaker.

If a weather shield is to be fitted, pull the cable through the slot in the weather shield and loosely secure the weather shield to the wall using just one or two mounting points.

Strip back the intercom cable coming out of the wall and terminate as per the DOOR STATION TERMINATION section on the following page.

Do not secure to the wall at this stage as programming and volume level adjustments will most likely need to be made to the PCB before the unit is finally sealed.

After the unit has been programmed and the volume levels adjusted, the installation can then be completed.

Hook the two plastic tabs on the bottom of the plastic back into the bottom of the main body.

Ensure the wires between the body and the plastic back tuck neatly into the rectangular cut-out in the PCB.

Refit the pozi head screw at the top of the plastic back.

Ensure the small metal plate is correctly inserted into the slot at the bottom of the plastic back.

Remove the one or two screws already holding the weather shield in position.

Position the weather shield and main body of the door station and secure using four suitable screws.

Hook the metal front over the top of the plastic body.

Position and secure the hex head screw at the bottom of the unit while pressing the bottom of the unit against the wall.

Note: - Fitting of a weather shield is recommended where the station may be exposed to weather.

Recommended weather shields are:
- P/N 100-906 (Tinted)
- P/N 100-907 (Clear)
Alloy Door Station Terminations

6-WAY BLOCK
POS - Connects to POS terminal at Master
NEG - Connects to NEG terminal at Master
TC - Connects to TC1 terminal at Master
VLC - Connects to VLC terminal at Master
COM1 - Connects to COM1 terminal at Master
COM2 - Connects to COM2 terminal at Master

3-WAY LEAD
BLACK WIRE (CH −) - Switched negative for Chime Relay
BLUE WIRE (+) - Positive 12V for Lock Relay and Chime Relay
WHITE WIRE (LK −) - Switched negative for Lock relay

BNC CONNECTOR
CENTRE (V SIG) - Connects to centre (Signal) of yellow RCA socket at Master (Video Input)
OUTER (SHLD) - Connects to outer (Gnd) of yellow RCA socket at Master

Note 1: - Relays used for Lock Output and Chime output should have a coil Resistance of 240 ohm or greater
- The Lock and Chime Controlled outputs are for optional applications

Note 2: - For Room Station Only systems, each terminal connects to the corresponding terminal of the room station to which the power supply is connected
**Wiring the Lock and Chime Outputs**

The Lock output (LK) and Chime (voltage) output (CH) will provide 12 Volt DC @ 50mA which can be used to power up relays which in turn will switch voltage to the device being used.

*Note:* Both these outputs are designed to drive a load, with a resistance of less than 240 ohm.

Check the coil resistance of the relays to be used with a multimeter.

### Powering Relays from Lock from Lock and Chime Outputs

* RELAY COIL RESISTANCE SHOULD NOT BE LESS THAN 240 OHM

**Lock Output**

The LK terminal provides an output voltage (to activate an automatic gate or release an electric door strike) whenever the LOCK button is pressed at the Master or any Room Station (after communicating to the door station).

For an electric door strike, power can be taken from the door station or from a separate power source depending on the resistive load represented by the lock – See following diagrams for further detail.

### Operating Automatic Gates

* RELAY COIL RESISTANCE SHOULD NOT BE LESS THAN 240 OHM
Powering Electric Lock from Door Station

![Diagram of wiring connection from door station to electric lock]

* RELAY COIL RESISTANCE SHOULD NOT BE LESS THAN 240 OHM
* LOCK COIL RESISTANCE SHOULD NOT BE LESS THAN 48 OHM

WARNING
Do not use this method of wiring for electric locks with a coil resistance of less than 48 ohm

Powering Electric Lock from Separate Supply

![Diagram of wiring connection from separate power supply to electric lock]

* RELAY COIL RESISTANCE SHOULD NOT BE LESS THAN 240 OHM
* TOTAL RESISTANCE OF CABLE MARKED IN BOLD SHOULD BE LESS THAN ¼ THE RESISTANCE OF THE LOCK COIL

NOTE
- This method of wiring should be used for electric locks with a coil resistance of less than 48 ohm.
- For electric locks with a coil resistance of less than 9 ohm, it is recommended that the distance between the power supply, lock relay and electric lock be kept as short as possible.
- This method of wiring is also suitable, and recommended, for electric locks with a high coil resistance.
INSTALLATION OF AUXILIARY INPUT JACKS

**INPUT JACK TYPE B**

Installation in Timber Frame Walls
Cut out the wall lining so as to allow the circuit board to be recessed into the opening.
Mark the mounting points and fit appropriate wall plugs.
Pull the cable through the opening, strip the required wires, and screw into the terminals of the Input Jack as indicated on the diagram.
Screw the Input Jack to the wall.

Installation in Cavity Brick Walls
Note: A standard "HPM Stand Off Mounting Block" is recommended, as it may be difficult to enlarge the hole in the brickwork to allow recessing of the circuit board.
Drill through the brickwork to the cavity.
Pull the cable through the opening.
Drill and plug the brickwork at the mounting points for the "Stand Off Mounting Block."
Pull the cable through the mounting block and screw the mounting block to the wall.
Strip the required wires and screw into the terminals of the Input Jack.
Screw the Input Jack to the mounting block.

**CONNECTING AUDIO SOURCE TO INPUT JACKS**

The Input Jack Type A and Input Jack Type B each have two RCA sockets fitted to the front plate, which allows for connection to an audio source such as a CD player, iPod or computer.
A separate audio connection lead will need to be purchased with 2 x RCA plugs at one end and a plug (or plugs) at the other end to suit the audio source being used.
Some common Audio Leads used are:

- **2 x RCA plugs to 2 x RCA plugs** - for CD player, DVD player or tape deck.
- **2 x RCA plugs to 3.5mm stereo plug** - for MP3 player, computer or portable audio devices.
- **2 x RCA plugs to 6.5 mm stereo plug** - for headphone output on some stereo systems.
Connection Diagram for Input Jack Type B – 8 Wire Room Station Only Systems

Link L1 should be Open (Jumper Off)

Connection Diagram for Input Jack Type B – 6 Wire Room Station Only Systems

Link L1 should be Closed (Jumper On)
WIRELESS AUDIO TRANSMITTER
(Only for systems fitted with a Master Station)

Connections
Connect the plug pack to the Wireless Audio Transmitter.
Connect the audio output of a PC, CD player, TV, or any other device with an audio output, to the 3.5mm stereo input jack on the Wireless Audio Transmitter.
Connect the plug pack to the power point and switch the power point on.

INSTALLATION OF AUXILIARY OUTPUT BOARD

ON SYSTEMS FITTED WITH S1-M MASTER STATION
For non-video S1-M Masters, the Auxiliary output board can be mounted internally on the rear of the plastic back to the right of the audio interface PCB (labelled Input Jack Type B) and above the Termination PCB.
For S1-M Masters with video mounting the Auxiliary PCB externally on the rear of the plastic back may be required due to lack of space internally.
Using the pcb as a template, mark the position of the four mounting holes on the rear of the master back housing.
Drill four 3mm holes in the marked positions.
Secure the Auxiliary Output Board to the rear of the master back housing using four M3 x 10mm screws, four M3 nuts and four M3 fibre (or nylon) washers.
Fit the fibre washers between the pcb and the back housing as spacers.
Fit the supplied 4-way lead to the 4-way header on the Auxiliary PCB.
Note that the functions for each of the wires are marked on the PCB in small print.
Cut the 4-way connector off the other end of the lead.
Connect the + wire of the Auxiliary PCB to the POS terminal (in the Room Station terminal group) on the termination PCB.
Connect the – wire to the NEG terminal and connect the AUX wire to the AUX terminal.
The fourth wire is not used and can be removed.
Power being switched through the Auxiliary relay contacts, can be taken from the 13.8V O-P terminals on master Termination PCB.

ON ROOM STATION ONLY SYSTEMS
The Auxiliary Output Board can be mounted to the back of any Room Station.
Using the pcb as a template, mark the position of four mounting holes on the rear of the room station back housing.
Drill four 3mm holes in the marked positions.
Secure the Auxiliary Output Board to the rear of the room station back housing using four M3 x 10mm screws, four M3 nuts and four M3 fibre (or nylon) washers.
Fit the fibre washers between the pcb and the back housing as spacers.
Orientate the board so the header for the 4-way lead is in the closest position to the cable access hole in the rear of the room station.
Fit the supplied 4-way lead to the 4-way header on the Auxiliary PCB. Feed the other end of the 4way lead through the cable access hole and plug onto the 4 way header on the room station pcb after all other wiring to the room station has been completed. It is recommended that power being switched through the Auxiliary relay contacts, **not** be taken from the POS and NEG terminals on the Room Station, but rather from a separate power source. This is to prevent a voltage drop at the Room Station while the auxiliary device is being powered.

**NOTE:** The relay contacts on the Auxiliary Output Board are **Dry Contacts**. They act as a switch and do not output any voltage on their own.

**IMPORTANT:** For this feature to operate from all stations, the AUX terminals of all room stations are to be connected.

**WARNING:** This board **is not** designed to switch **High Voltage** directly. A separate suitable relay can be used in conjunction with this board, where the switching of **High Voltage** is required.

**Typical Auxiliary Output Board Applications**

**Electric Door Strike**

**Automatic Gates**
INSTALLATION OF POWER SUPPLY

A regulated 13.8V dc power supply is required to power the system. For systems using a Master, it is imperative that a regulated linear supply be used, as switch mode supplies will cause interference to AM radio reception.

Note: Since some linear supplies also generate interference, it is suggested that only power supplies recommended by iCentral be used.
- See sections "LOCATION OF EQUIPMENT" and "CABLING" for important details on power supply location and cabling.

POWER SUPPLY CURRENT RATING

It is important to use a power supply with a current rating sufficient for the size of the system. The power supply current rating (for a system as a whole) is determined by adding the peak current requirement of each of the components making up the system.

<table>
<thead>
<tr>
<th>System One Component</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1-M Master Station</td>
<td>0.8A</td>
</tr>
<tr>
<td>R200 (S1-R) Room Station</td>
<td>0.15A</td>
</tr>
<tr>
<td>K200 (S1-DT) Desktop Station</td>
<td>0.15A</td>
</tr>
<tr>
<td>D200 (S1-FD) Door Station – With Camera</td>
<td>0.17A</td>
</tr>
<tr>
<td>D200 (S1-FD) Door Station – No Camera</td>
<td>0.12A</td>
</tr>
<tr>
<td>Auxiliary Input Jack</td>
<td>0.1A</td>
</tr>
</tbody>
</table>

CONNECTION TO A MASTER SYSTEM

For a system fitted with a Master Station, the power supply is to be connected to the Master Station. The Master Station has a dedicated pair of terminals labelled "13.8V 1-P" on the termination PCB for the connection of the power supply. Because a DC power supply is used, it is important that the correct polarity (POS & NEG) be observed.

CONNECTION TO A ROOM STATION ONLY SYSTEM

For a system not fitted with a Master Station, the power supply is to be connected to the POS and NEG terminals of one of the room stations. Where the system is star wired, the power supply should connect to the Room Station to which all other stations have been wired. Where the system is loop wired, it is recommended that the power supply be located centrally in the system, as shown in “Figure A” below, as the length of a run of cable is calculated from the station to which the power supply is connected.
In **Figure A**, there are effectively two cable runs of 50M each, with two stations on each run. This is acceptable because it is permissible to have two stations on a 50M run of cable. (see section "MAXIMUM LENGTH OF CABLE RUNS")

In **Figure B**, there is only one cable run of 100M in length, with four stations on the run. This is unacceptable because it is only permissible to have one station on a 100M cable run (see section "MAXIMUM LENGTH OF CABLE RUNS")

Because a DC power supply is used, it is important that the positive lead of the power supply connects to the POS terminal and the negative lead of the power supply connects to the NEG terminal of the applicable Room Station.
**MASTER SETUP**

**ENTERING PROGRAM MODE**
Press PRIV and MON buttons simultaneously. The red LED will flash the current station number. When all programming options have been entered, press CLEAR to exit PROGRAM mode.

**STATION CODING**
For the purpose of Select Calling (calling individual or grouped stations), each station must be allocated either a Single Digit or Double Digit number. If the same number is allocated to more than one station, the stations having the same number will form a group. Allocating a number to a station is done by means of keypad programming as outlined below.

*Single Digit Coding*
Single Digit format is the default setting intended for systems requiring up to 7 select call channels. This format offers the convenience of calling individual or grouped stations by pressing only one button.
If not previously programmed, the station will be in the default Single Digit format where, in program mode, the red LED will repeatedly flash a string of 1 to 7 flashes representing the programmed Single Digit number (Default number = 1).
Enter a number between 1 and 7 by pressing the corresponding button. The red LED will now repeatedly flash the new programmed number.
Exit PROGRAM mode by pressing CLEAR, or remain in PROGRAM mode to program more options.

*Double Digit Coding*
Double Digit format is a programming option intended for systems requiring from 8 to 21 select call channels.
This format requires that two buttons be pressed in sequence to call individual stations.
If not previously programmed, the station will be in the default Single Digit format where, in program mode, the red LED will repeatedly flash a string of 1 to 7 flashes representing the programmed Single Digit number (Default number = 1).
Press the AUX button to toggle to Double Digit mode.
In Double Digit mode the red LED will repeatedly flash the following information.
- 2 quick flashes representing Double Digit mode
- 1 to 3 flashes representing the first digit (default = 1)
- 1 to 7 flashes representing the second digit (default = 1)
Enter a Double Digit number in the ranges of, 11 to 17, 21 to 27, or 31 to 37 (21 possibilities)
The red LED will repeatedly flash the following information.
- 2 quick flashes representing Double Digit mode
- 1 to 3 flashes representing the first digit of the new number
- 1 to 7 flashes representing the second digit of the new number
Exit program mode by pressing CLEAR or remain in PROGRAM mode to program more options.

Note: - Single and Double Digit format cannot be mixed in one system.
- Each station is to be individually programmed to the same format.
- Repeated pressing of the AUX button, while in program mode, will toggle between Single and Double Digit formats.
KEYPAD BACKLIGHTING

Keypad backlighting, which can be toggled on and off by pressing the DOOR button while in PROGRAM mode.

Note: Repeated pressing of the DOOR button, while in program mode, will toggle the backlighting On and Off.

VOLUME FEEDBACK TONE

When adjusting the volume level on the room stations, a feedback tone will be heard that varies in amplitude as the volume level is adjusted.

This feedback tone can be disabled by repositioning a jumper from ENABLE to DISABLE.

The jumper is labelled JMP1 on each room station pcb.

SYSTEM RADIO VOLUME

If the radio volume throughout the system is generally too loud or too quiet with the local volume controls set at a comfortable position for communication and chimes, the system radio volume and tone controls at the master can be adjusted to correct this.

This is achieved by adjusting the blue trim pots located on the Audio Interface PCB (labelled Input Jack Type B) which is the upper left PCB in the master back housing.

The trim pots are vertical and must be adjusted from the right hand side using a small flat bladed screwdriver (2mm blade).

The top pot adjusts the tone and the bottom pot adjusts the volume.

VIDEO SETTINGS

Colour, contrast and brightness for the video display can be adjusted using the three rotary controls on the small PCB located below the video display on the inside of the master front.

Press the DOOR button to bring up a video image from the door station and adjust the controls for the desired picture.

SIX WIRE OPERATION

Although System One is designed to operate optimally using 8-wire cabling, it will also operate using 6-wire cabling if required.

Note: The trade off in using 6-wire cabling is that music will mute at all stations during private communication whereas with 8-wire cabling, music will only mute at the two stations involved in communication.

Setting up Six Wire Mode

Where room stations are programmed for six wire operation the master is set up for six wire operation by fitting two wire links and repositioning a jumper.

In terms of programming, the master must **not** be programmed to the 6-wire setting but must instead remain programmed to the default 8-wire setting (Green LED ON in program mode).

Wire links are to be fitted between COM1 and MUS1 and between COM2 and MUS2 on the termination PCB (**at the master only**)

The Jumper L1 on the Audio interface PCB (labelled Input Jack Type B) located upper left in the master back housing must be positioned so that it bridges the two pins.

Note: - Music wires (MUS1 and MUS2) are not required.
- The wire links described above must be fitted at the master but must not be fitted at the room stations.
- Where the master is set up for 6 wire operation, all room stations must be programmed to 6-wire mode.
RADIO/CLOCK ADJUSTMENT

SETTING THE CLOCK
With the time displayed (Radio off):
- Press the "Mem" button, causing the minutes to flash.
- Use the "Up" and "Down" buttons to adjust the minutes.
- Press the "Mem" button, causing the hours to flash.
- Use the "Up" and "Down" buttons to adjust the hours.
  Note: Cycle the hours through 12 hours to change AM/PM
- Press the "Mem" button, to exit "time set" mode.

SETTING THE RADIO
- Press the “Mus” button at the Master, so the red LED illuminates.
- Turn the radio on, by pressing the “Power” button at Master.
- Tune to the desired frequency, using the “Up/Down” buttons.
- Allocate a preset memory location if desired, by pressing the “Mem” button, followed by a preset number, followed by the “Mem” button again.
- Use the Volume – and + buttons to adjust the volume at each station
  Note: Radio will only be at heard at stations set to Music mode (Red LED illuminated)
- The overall radio volume for the whole system can be adjusted if required using the Audio Options Menu in program mode.
ROOM STATION SETUP

ENTERING PROGRAM MODE
Press PRIV and MON buttons simultaneously. The red LED will flash the current station number. When all programming options have been entered, press CLEAR to exit PROGRAM mode.

ROOM STATION CODING
For the purpose of Select Calling (calling individual or grouped stations), each station must be allocated either a Single Digit or Double Digit number. If the same number is allocated to more than one station, the stations having the same number will form a group. Allocating a number to a station is done by means of keypad programming as outlined below.

Single Digit Coding
Single Digit format is the default setting intended for systems requiring up to 7 select call channels. This format offers the convenience of calling individual or grouped stations by pressing only one button. If not previously programmed, the station will be in the default Single Digit format where, in program mode, the red LED will repeatedly flash a string of 1 to 7 flashes representing the programmed Single Digit number (Default number = 1). Enter a number between 1 and 7 by pressing the corresponding button. The red LED will now repeatedly flash the new programmed number. Exit PROGRAM mode by pressing CLEAR, or remain in PROGRAM mode to program more options.

Double Digit Coding
Double Digit format is a programming option intended for systems requiring from 8 to 21 select call channels. This format requires that two buttons be pressed in sequence to call individual stations. If not previously programmed, the station will be in the default Single Digit format where, in program mode, the red LED will repeatedly flash a string of 1 to 7 flashes representing the programmed Single Digit number (Default number = 1). Press the AUX button to toggle to Double Digit mode. In Double Digit mode the red LED will repeatedly flash the following information.
- 2 quick flashes representing Double Digit mode
- 1 to 3 flashes representing the first digit (default = 1)
- 1 to 7 flashes representing the second digit (default = 1)
Enter a Double Digit number in the ranges of, 11 to 17, 21 to 27, or 31 to 37 (21 possibilities) The red LED will repeatedly flash the following information.
- 2 quick flashes representing Double Digit mode
- 1 to 3 flashes representing the first digit of the new number
- 1 to 7 flashes representing the second digit of the new number Exit program mode by pressing CLEAR or remain in PROGRAM mode to program more options.

Note: - Single and Double Digit format cannot be mixed in one system.
- Each station is to be individually programmed to the same format.
- Repeated pressing of the AUX button, while in program mode, will toggle between Single and Double Digit formats.
KEYPAD BACKLIGHTING
Keypad backlighting, which can be toggled on and off by pressing the DOOR button while in PROGRAM mode.
Note: Repeated pressing of the DOOR button, while in program mode, will toggle the backlighting On and Off.

VOLUME FEEDBACK TONE
When adjusting the volume level on the room stations, a feedback tone will be heard that varies in amplitude as the volume level is adjusted.
This feedback tone can be disabled by repositioning a jumper from ENABLE to DISABLE.
The jumper is labelled JMP1 on each room station pcb.

SIX WIRE OPERATION
Although System One is designed to operate optimally using 8-wire cabling, it will also operate using 6-wire cabling if required.
Note: The trade off in using 6-wire cabling is that music will mute at all stations during private communication where as with 8-wire cabling, music will only mute at the two stations involved in communication.

Selecting Six Wire Mode
In PROGRAM mode, press the HOUSE button to select 6-wire mode (green LED off).
Press CLEAR to exit Program Mode or leave in program mode to alter any programming options.
Note: - The station will toggle between 6-wire mode (green LED Off) and 8-wire mode (green LED On) each time the HOUSE button is pressed while in program mode.
- Where this option is selected and a S1-M master is fitted, the master must be configured according to the specific instructions outlined in the section MASTER SETUP
- Where this option is selected, all other room stations must be programmed to 6-wire mode
- Music wires (MUS1 and MUS2) are not required.
DOOR STATION SETUP

DOOR STATION VOLUME ADJUSTMENTS

There are 2 adjustments on the door station which may require fine tuning after installation.

Note: A flat bladed screw driver with a blade width of 2 - 2.4mm is required to perform these adjustments.

The use of an incorrect screw driver will result in the pot being damaged.

Chime Volume

Chime volume is adjusted by means of a miniature trim pot (VR2) situated on the door station circuit board. Turning this pot will vary the chime volume throughout the system. This pot should be adjusted so the chime volume comes through at an acceptable level at the internal room stations at their default volume setting.

Speaker Volume

Speaker volume at the door station is adjusted by means of a miniature trim pot (VR1) situated on the door station circuit board. Turning this pot will vary the speaker volume. This adjustment is best made while someone is communicating to the door station from one of the internal stations.

CHANGING THE CHIME

The chime melody can be changed to any one of ten options by means of the two programming switches (SEL & PROG) situated on the door station circuit board.

Procedure

- Press the Program button (PROG) – The red LED illuminates and the current chime plays.
- Press the Select button (SEL) – The next chime option plays.
- Repeatedly press the Select button until the desired melody is heard.
- Press the Program button to lock in selection – The red LED flashes.
- Press the Program button again to exit program mode – The red LED extinguishes.

Note: Pressing the Select button after all ten chime options have been sampled, will return to the first chime option.
CHIME (VOLTAGE) OUTPUT OPTIONS

The CH Terminal provides an output voltage whenever the chime button is pressed. The duration of this output voltage is set by 1 of 4 programming options.

Chime Output Options

- Option #1 Single flash - Voltage present for duration of Bell Press
- Option #2 Double flash - Voltage present for duration of Chime
- Option #3 Triple flash - Voltage present for 10 seconds from moment of Bell Press
- Option #4 Quad flash - Voltage present for 30 seconds from moment of Bell Press

The chime output voltage duration can be changed by means of the two programming switches (SEL & PROG) situated on the door station circuit board.

Procedure

- Press the Program button (PROG) – The red LED illuminates and the current chime is played.
- Press the Program button again to select voltage output option mode – The red LED flashes the current output voltage option.
- Press the Select button (SEL) – The next output option is flashed by the red LED.
- Repeatedly press the Select button until the desired voltage output option is flashed by the red LED.
- Press the Program button again to lock in selection and exit program mode – The red LED extinguishes.

Note: Pressing the Select button after all 4 output options have been sampled, will return to the first output option.

INPUT JACK TYPE B SETUP

Where an Input Jack Type B has been wired into an 8-wire system, ensure the jumper has been removed from the two link pins labelled “L1”.

Where the Input Jack has been wired into a 6-wire system, ensure the jumper has been fitted across the two link pins labelled “L1”.

The volume control on the Input Jack should be adjusted for the desired volume at the intercom stations with the Room Station volume controls adjusted to position for communication.

The tone control should be adjusted 1/2 way or to personal preference.
WIRELESS AUDIO TRANSMITTER SETUP

Turn on the intercom radio and press the MUSIC button at the Master, to enable MUSIC mode. Tune the intercom radio to one of the FM frequencies listed in the table below that is not being used by a commercial FM radio station.

If a clear frequency cannot be found, use one that is picking up only a weak radio signal.

Store this frequency into the memory of the intercom radio, as a preset station.

Using the table below, program the four miniature programming switches (on the Wireless Audio Transmitter) so they correspond with the FM frequency chosen.

The output of the audio device should now be audible through the intercom master station.

<table>
<thead>
<tr>
<th>FREQUENCY SWITCH TABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
</tr>
<tr>
<td>----</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>L</td>
</tr>
<tr>
<td>H</td>
</tr>
</tbody>
</table>
**AUXILIARY OUTPUT BOARD SETUP**

The fitting of an Auxiliary Output Board to the System One intercom allows devices such as door strikes, automatic gates, courtesy lights etc. to be controlled from the Master or any Room Station. Each Output Board provides two sets of "normally open" and "normally closed" dry relay contacts (RELAY 1 and RELAY 2).

The outputs can be set to toggle on and off with each activation, or time out after being activated, by means of bridging the appropriate jumper pins (M1 and M2).

The time-out duration can be adjusted from 1 to 45 seconds by means of adjustable trim pots (VR1 and VR2).

The time-out duration can be extended up to approximately 10 minutes by adding a 330uF low leakage electrolytic capacitor to position C2 for output 1 and position C8 for output 2.

The outputs are activated by pressing the AUX key on the intercom, followed by the programmed number of the output to be activated.

DIP switches, are used to set the number that the output will respond to. Output 1 can be set to respond to numbers 1, 3, 5 or 7 using DIP Switch 1 (DS1). Output 2 can be set to respond to numbers 2, 4, 6 or LOCK using DIP Switch 2 (DS2).

The board can be attached to the rear of any Room Station and is connected to the main board of the Room Station by means of a 4-way Lead.

**Note:**
- The relay contacts on an Auxiliary Output Board act as a switch and do not output any voltage on their own.
- For this feature to operate from all stations, the “AUX terminal at each station must be interconnected.

**WARNING:** This board is not designed to switch HIGH VOLTAGE directly. A separate suitable relay can be used in conjunction with this board where the switching of High Voltage is required.

---

**Diagram:**

- OUTPUT 1
- OUTPUT 2
- NO
- NC
- C
- M1
- M2
- VR1
- VR2
- C2
- C8
- DS1
- DS2
- 4 WAY CONNECTION TO MAIN BOARD OF ROOM STATION VIA 4WAY LOOM

**Legend:**
- **M** = TOGGLE
- **H** = TIMED

- M1 = OUTPUT 1
- M2 = OUTPUT 2

- TIMER ADJUSTMENT FOR OUTPUT 1
- TIMER ADJUSTMENT FOR OUTPUT 2

- ADD 330 UF CAP HERE TO EXTEND TIMER DURATION FOR OUTPUT 1
- ADD 330 UF CAP HERE TO EXTEND TIMER DURATION FOR OUTPUT 2

<table>
<thead>
<tr>
<th>DS1 (FOR OUTPUT 1)</th>
<th>DS2 (FOR OUTPUT 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ON + 5 ON = AUX 1</td>
<td></td>
</tr>
<tr>
<td>2 ON + 6 ON = AUX 3</td>
<td></td>
</tr>
<tr>
<td>3 ON + 7 ON = AUX 5</td>
<td></td>
</tr>
<tr>
<td>4 ON + 8 ON = AUX 7</td>
<td></td>
</tr>
</tbody>
</table>

| 1 ON + 5 ON = AUX 2 |
| 2 ON + 6 ON = AUX 4 |
| 3 ON + 7 ON = AUX 6 |
| 4 ON + 8 ON = AUX 8 |
OPTIONAL DAB+ ANTENNA (106-909)

CONNECTIONS – Using RG6 Cable

- The DAB antenna may be mounted in the roof space however mounting the antenna externally is recommended for best performance.
- For best DAB reception, the antenna would normally mounted vertically (straight up and down).
- RG6 Coax Cable should be used but RG59 is acceptable if it already exists.
- Connection of the coaxial cable to the antenna requires an F connector.
- Connecting the coaxial cable to the master is best done fitting a Male BNC connector at the end of the coax and then using one of our flexible BNC fly leads to connect to the antenna terminals on the master.
- If using crimp type BNC and F connectors, the correct crimping tools will be required.
- Screw-On F connectors and Crimpless BNC connectors are also available for RG6 (and RG59) cable.
- Ensure the connectors are the correct type for the cable being used (i.e. Suitable for RG6 or RG59 Cable)