

## Purpose

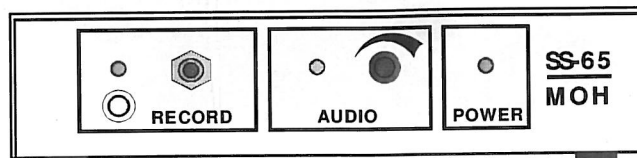
The SS-65 provides music to clients whilst they are on hold.

## Features

- Transformer coupled output.
- External voltage supply.
- Output with or without DC loop.
- Up to 4 minutes of music.
- Record function.

## Description

Front:



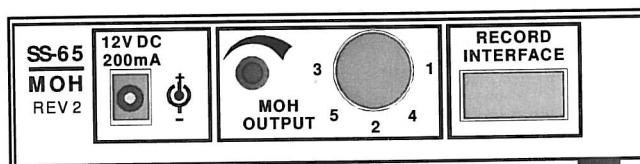
LEDs are provided on the front of the unit to indicate:

- Power on
- Audio signal.
- Recording via audio input socket in progress.

The spindle at the front of the unit adjusts the monitor volume.

The record button on the front activates recording from the audio socket.

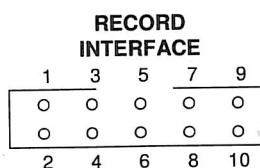
Rear:



### 12V DC connector: 12V DC power input

The SS-65 is supplied with a 12V 500mA DC adaptor.  
The DC supply connects to the SS-65 via a 2.1mm DC connector

### Record Interface: For recording music or a message onto the SS-65



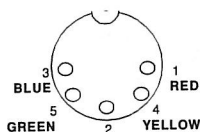
View from rear of SS-65

Pin	Function / Signal
1	Ground - Use for signal ground when recording
2	Ground (0v) use with Pin 10 for record switch
3	+5V - Can be used to give 100mA
4	" "
5	End of Message indicator - Active Low
6	/Chip Enable - Active Low, Normally Low
7	Speaker Output
8	/Chip Power Up - Active Low, Normally Low
9	Audio Input - Approximately 100 millivolts RMS
10	/Record Enable - Can be used with push-button to start/stop recording

### MOH Output: Outputs the audio to the MoH port of the PABX

The spindle at the back of the unit adjusts the MOH volume.

### MOH OUTPUT



View from rear of SS-65

Pin Combo (5 pin DIN)	Function	Notes
1&3	High level output, No DC path	Use when connecting to a PABX extension that must not be looped by the PABX device
1 & 3, (1+4)	High Level output, 1.1 kohm DC path	Use when connecting to a PABX extension that must be looped by the PABX device
5 & 3, (1+4)	Low level (-20db), 600ohm output impedance	PABX units with sensitive inputs. (With low audio level the adjustment spindle is turned fully anti-clockwise, when you turn it up the volume goes very high)

Note: 1&3 means output connections on pin 1 and 3  
(1+4) means pins 1 and 4 are connected together