

MICRO SOUND TM661 Access System



1. Time Mode

D - Changes to next mode
- Changes to back to last mode

2. Lock / Unlock

A - Accept pin
Default pin - 1234
C - Clears display (re enter)
- Step back
D - Step to next mode

3. View tags

A - Steps back through tags
B - Steps forward to the next tag
C - Deletes displayed tag and then shows the next tag
- Step back to main menu
D - Step to next mode

4. Clear tags

When "*" is pressed all the tags are cleared. The progress is indicated on the display. Should the EEPROM fail the location will display on the display.

5. Clear log

When "*" is pressed the log is cleared. The progress is indicated on the display.

6. Key beeps

Enables key beep.
A - Alternates key beep "on" or "off".

7. Strike duration.

Press "*" to change. Press C to clear and then enter new value. Press A to accept.

8. Add tags

Touch tags on one of the readers. When the code is displayed, press "A" to accept.

9. Enter new time

Enter day of the week and then the time.
* - Entry mode
A - Accepts new time.
C - Cancel
D - Changes to next mode
- Changes to back to last mode

10. Display version

Displays software version for four seconds and then returns to time. Current software version V2.02.

11. Download

Press "A" to download to a PC.

12. Specifications

Clock accuracy	- +/- 60s per month
Tags	- 500
Switching relay	- 10amps
Power	- 220vac

13. Connections

J1.1	Earth	
J1.2	N	220vac
J1.3	L	220vac
J2.1	Door strike common	
J2.2	Door strike NO	
J2.3	Door strike NC	
J4.1	Reader ground	
J4.2	Reader signal	
J4.3	No used	
J5.1	RS485 E (TM751_84 ground)	
J5.2	RS485 B	
J5.3	RS485 A	

14. Guarantee

The TM661 is guaranteed by the manufacture for a period of six months from the date of delivery against faulty components and faulty workmanship (ex factory).

Manufactured by:

Microsound Systems cc
P.O. Box 38220
Booyens
2016

Phone +27 11 493-2424
Fax +27 11 493-0347
Email sales@microsound.co.za
Web <http://www.microsound.co.za>