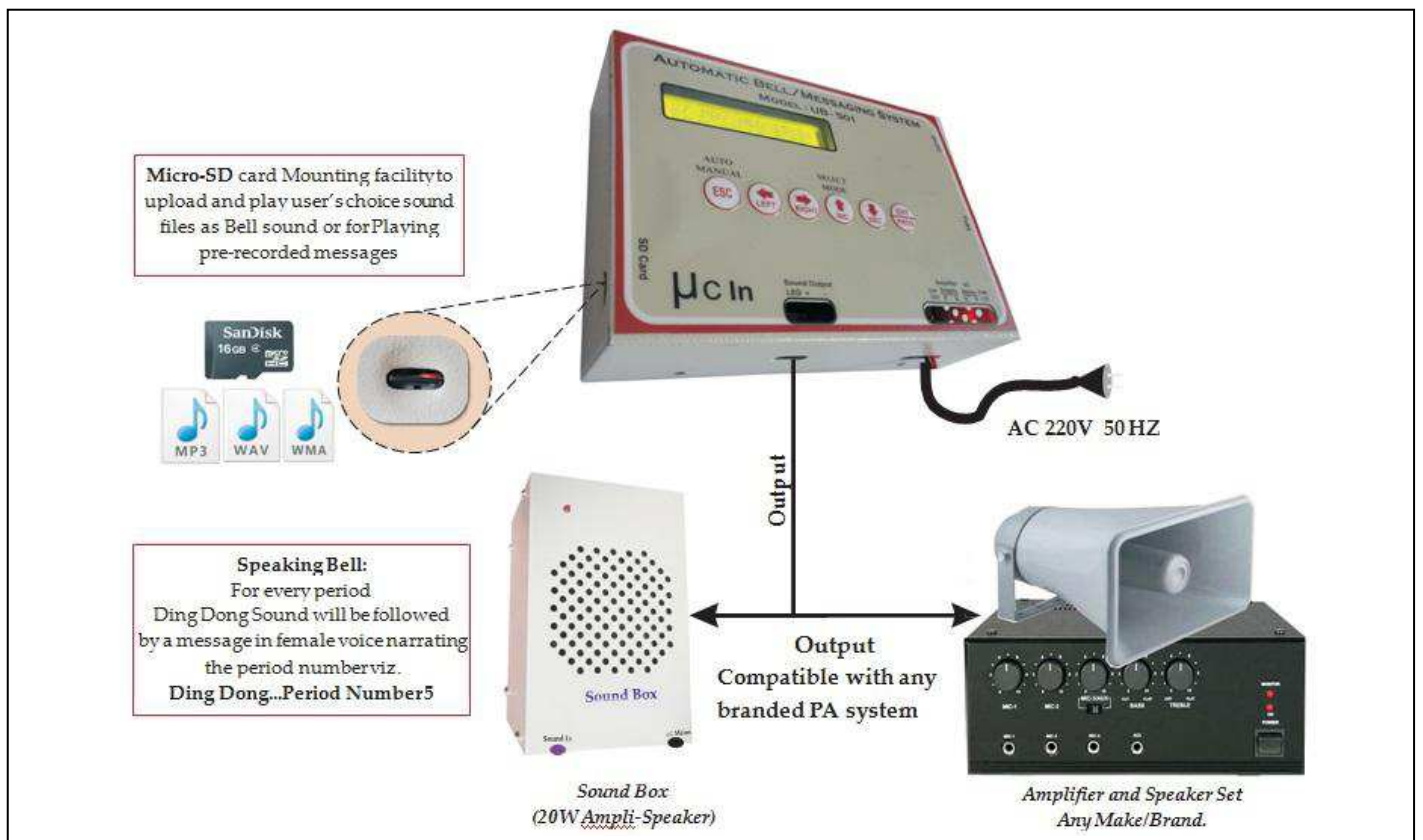


Automatic Bell / Messaging System Model: UM-15



Salient Features:

1. **Micro-SD Card Mounting Facility:** User's choice sound files can be uploaded and played as Bell sound or as pre-recorded message at user programmable time schedule.
2. **Sound File Format:** Sound files can be of Mp3, WAV or WMA format.
3. **Pre-loaded Sound:** Micro-SD card will come with pre-loaded sound files in female voice narrating "Period No. 1, Period No. 2, Lunch Time" and likewise.
4. **7 Days Programming:** Every day of the week can be programmed with different schedule i.e. Monday can have different schedule than Tuesday or Saturday or any other day of the week.
5. **No. of Schedules:** 24 different Time table schedules can be programmed in this model. Out of these 24 Schedules any schedule can be selected to ring on any weekday. These 24 Schedules will include user's Half Day schedule, sessional/term tests schedule, exam schedule, winter/summer schedule, annual day / sports week schedule etc.
6. **Number of Bells per Schedule:** 50 Bells can be programmed in each schedule to ring in 24 Hours.
7. **Calendar Holidays:** 10 holidays can be programmed in each month i.e. 120 holidays in a year.
8. **Monthly Holiday:** Any fix date, second Saturday or last working day of month can also be programmed as holidays.
9. **Weekly Holiday:** Multiple days can be programmed as weekly holiday i.e. weekly holidays can be 1 day or 2 day or all 7 days of week.
10. **3 Modes:** There are three different modes named as Summer Mode, Winter Mode and Exam Mode. This facilitates user to pre-store 3 different set of schedules for 7 days of week to cover whole year's time table.
11. **Output Attachments :** Sound Box (Ampli-Speaker) or any branded Amplifier and Speaker System (PA System) can be connected with this model.
12. **Input Supply :** 220V 50Hz AC Supply.
13. **Output :** There are two outputs from this machine:
 1. Amplifier Supply Output : 220V 50Hz | 08 Ampere | For auto ON-OFF of Amplifier's power Supply at bell time.
 2. Sound Output : This output needs to be connected on AUX In terminal of Amplifier or at Sound Input Terminal of Sound Box.
14. **Dimensions:** 165mm X 109mm X 45mm
15. **Weight with Packing:** 0.850 Kgs
16. **Packaging:** Carton Packing.