

1

Power Connection

- Plug the unit into a 3-pin socket.
- The OLED display will automatically turn ON.



2

Setting the Clock

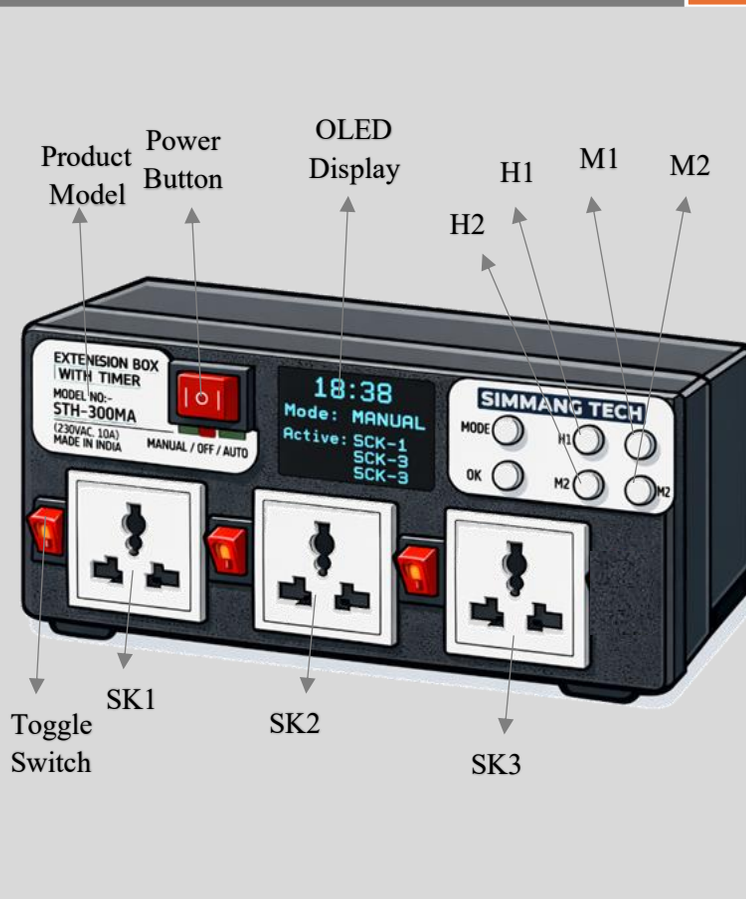
- Verify the time displayed on the OLED screen.
- To adjust the clock:
 - Press and hold the OK button for 5 seconds, then release.
 - Use the H1 button to set the hour.
 - Use the M1 button to set the minutes.
 - Press OK to confirm the clock time.



3

Power Switch Modes

- Toggle the power switch to select the desired mode:
 - Manual Mode – Normal operation without timer function.
 - Auto Mode – Automatic switching based on timer settings.
 - Each socket (SCK-1,2&3) has option to set for up to 3-time range. Device will automatically switch On and Off daily, as per set time range.



4

Timer Setup (Auto Mode)

When the power switch is set to Auto, follow the steps below to configure timers.



- Setting Timer for SCK1 (1st socket from the left)
 - Press the Mode key to enter timer setup for SCK1.
 - Set the Start Time (24Hr format):
 - Hour → H1 key
 - Minute → M1 key
 - Set the Stop Time (24Hr format):
 - Hour → H2 key
 - Minute → M2 key
 - Press OK to confirm the first timer for SCK1.
 - The selection will move to the second timer. Repeat steps (b) to (d).
 - Repeat the same process for the third timer.
 - If no timer is required, set the time to 00:00 – 00:00 and press OK.
- Setting Timer for SK2 (2nd socket from the left)
 - Press the Mode key repeatedly until SK2 is selected.
 - Repeat steps (b) to (d) from section 1 to configure timers for SK2.
- Setting Timer for SK3 (3rd socket from the left)
 - Press the Mode key repeatedly until SK3 is selected.
 - Repeat steps (b) to (d) from section 1 to configure timers for SK3.

Important Notes

- Always confirm timer settings by pressing the OK button.
- Ensure unused timers are set to 00:00 – 00:00 to prevent unintended switching.
- To reset all timers, press and hold Mode key for 5 second.
- Keep the unit connected to a stable power source for reliable operation.
- 0.5 sec actuation delay while changing MODE is made to increase the life span.