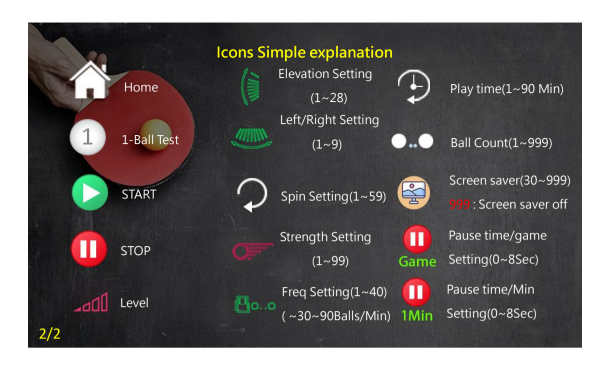
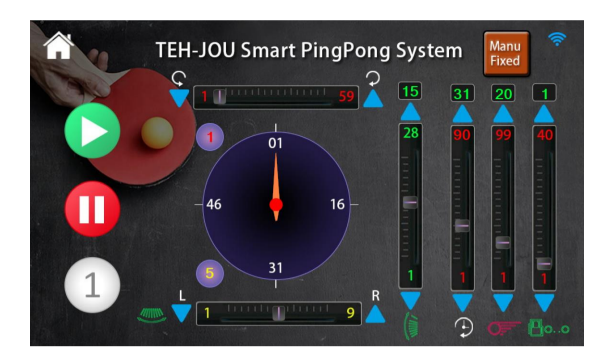
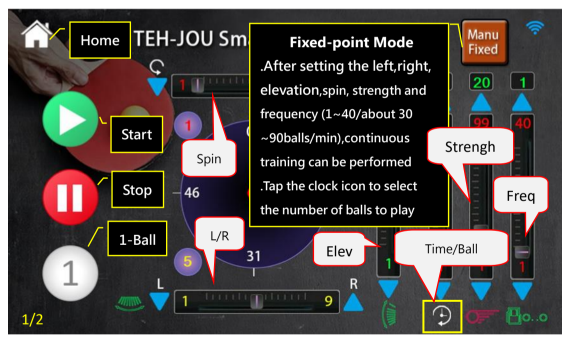


EMAIL: info@smartpong.com.tw

WEB:www.smartpong.com

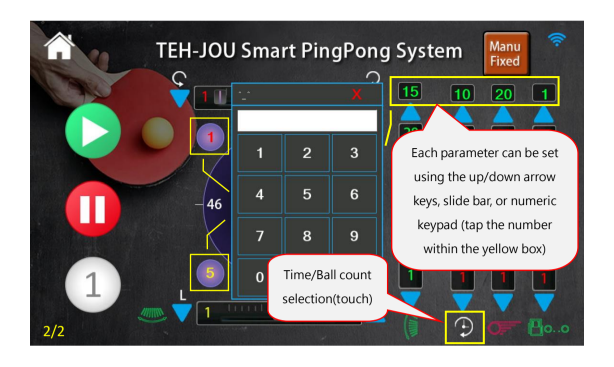


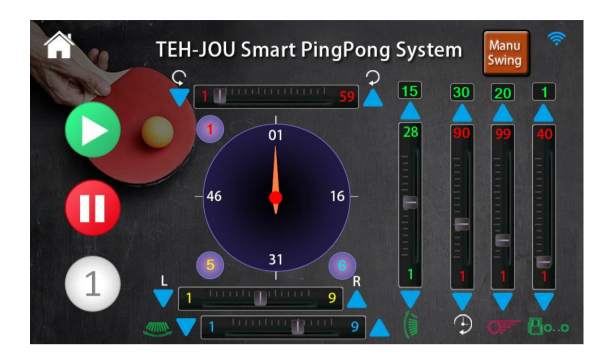


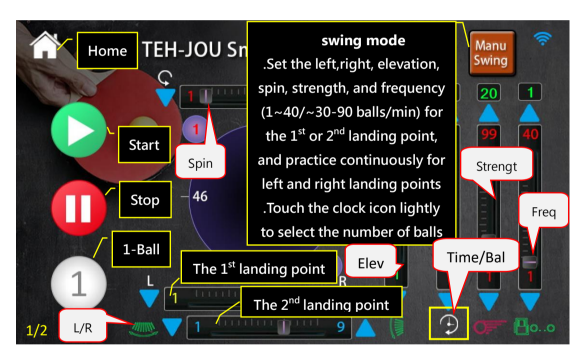


"Manual fixed-point mode. After setting the left and right, elevation, rotation, strength and frequency (1~40/about 30~90 balls/minute), you can do fixed-point continuous practice. Touch the clock icon to select the number of balls."

"Manual fixed-point mode. After setting the left and right directions, elevation, rotation, strength, and frequency (140/approximately 3090 balls/minute), continuous fixed-point training can be performed. Tap the clock icon to select the number of balls."



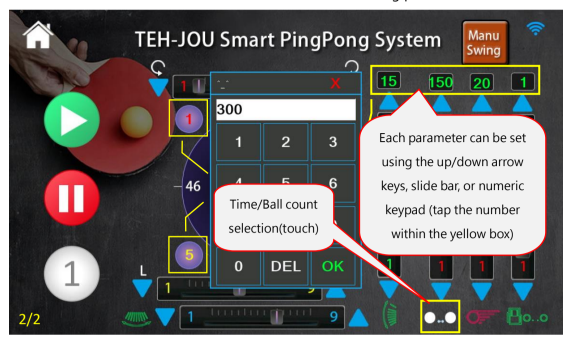


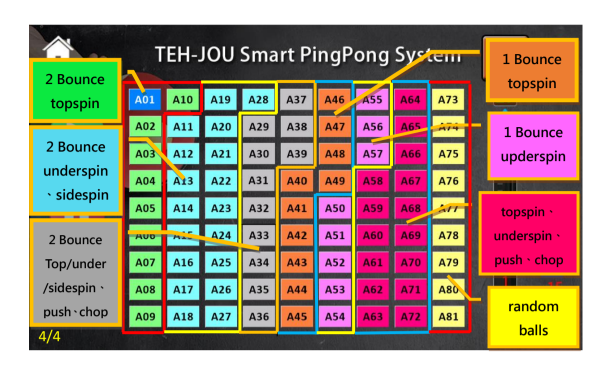


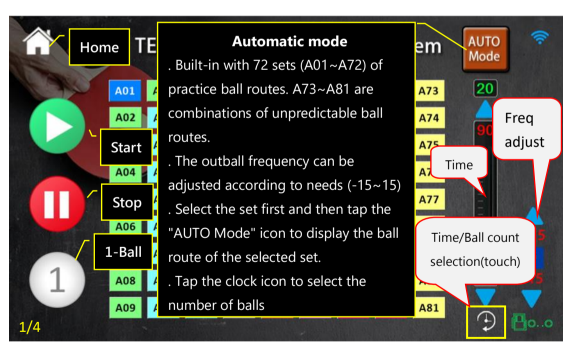
Manual swing mode. Set the left and right landing points, elevation, rotation, intensity, and frequency (1-40/ approximately 30-90 balls per minute) for the first or second landing point, and practice continuously for left and right landing points. Touch the clock icon lightly to select the number of balls.

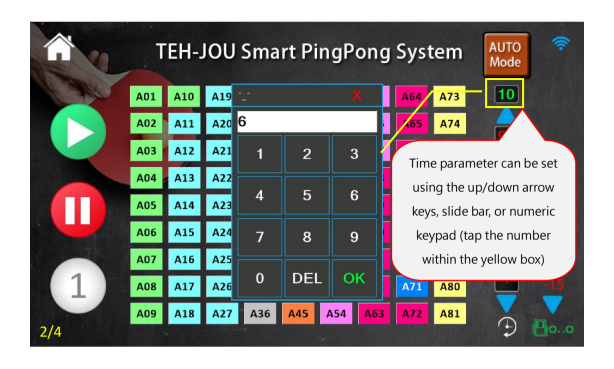
Manual swing mode. After setting the left and right directions, elevation, rotation, strength, and frequency (140/approximately 3090 balls/minute) for the first or second landing point, continuous left and right landing point training can be performed. Tap the

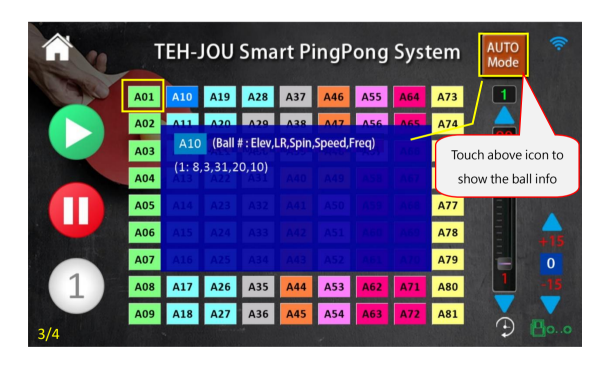
clock icon to select the number of balls and set the first landing point.

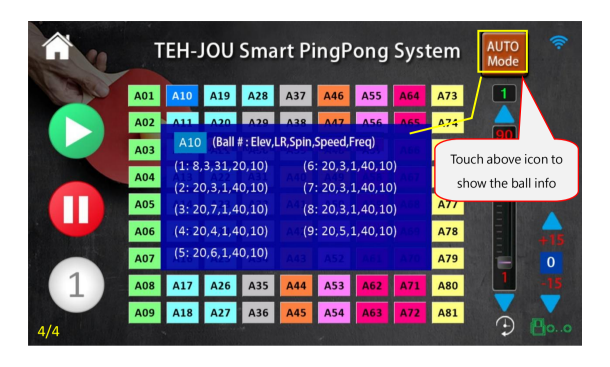


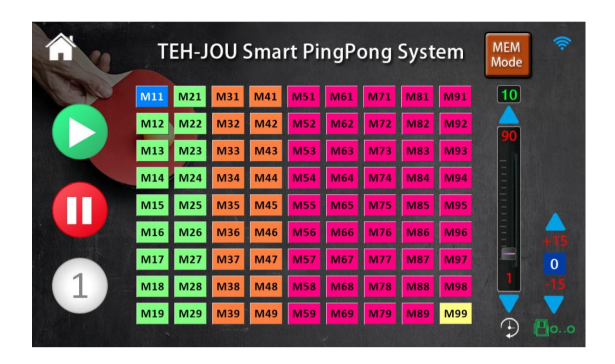


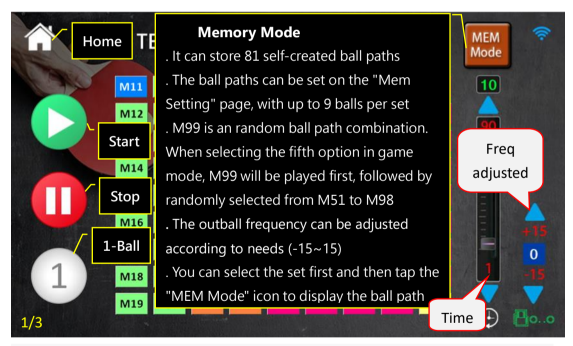




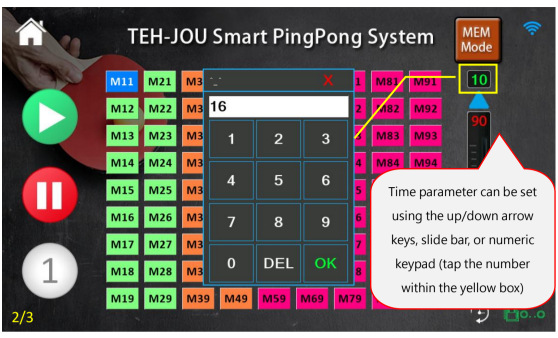


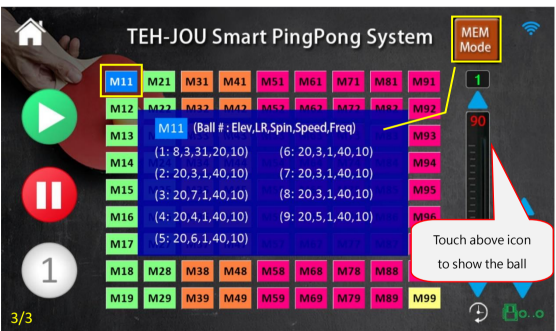






"Memory Cycle Mode. It can store 81 self-created ball paths (M11-M99). The ball paths can be set on the "Ball Path Memory Setting" page, with up to 9 balls per path. M99 is an undefined ball path combination. When selecting the fifth option in game mode, M99 ball path will be played first, followed by randomly selected ball paths from M51 to M98. The frequency of ball release can be fine-tuned according to the need (-15-15). You can select the group first and then tap the "MEM Mode" icon to display the ball path for that group."





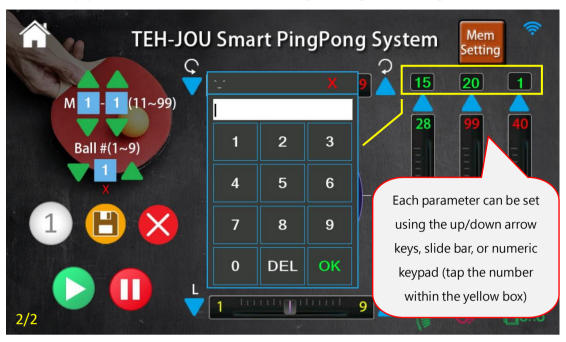


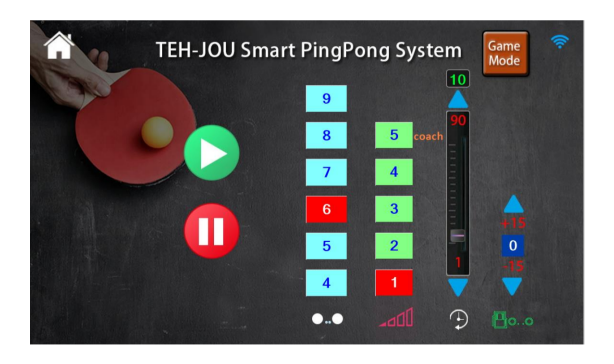


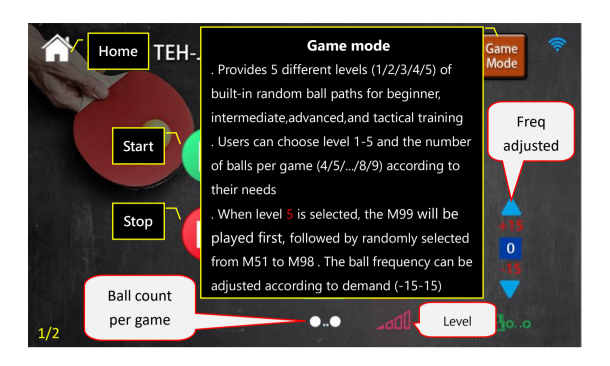
Memory Setting

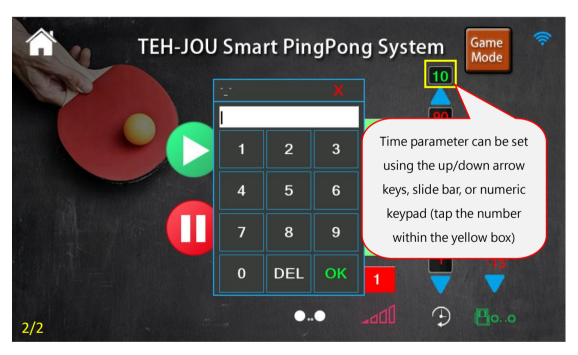
- Allows editing of 81 sets of self-built ball paths (M11-M99).
- Use the up and down keys to select the group and ball number.
- One ball can be edited, stored, or deleted at a time.
- The system will automatically display the ball path for editing; if there is no ball path, "X" will be displayed below the ball number.
- Each set can have a maximum of 9 balls (with 5 parameters for each ball path: left and right, elevation, rotation, intensity, and frequency).
- After editing, you can choose to start or test a single ball output.

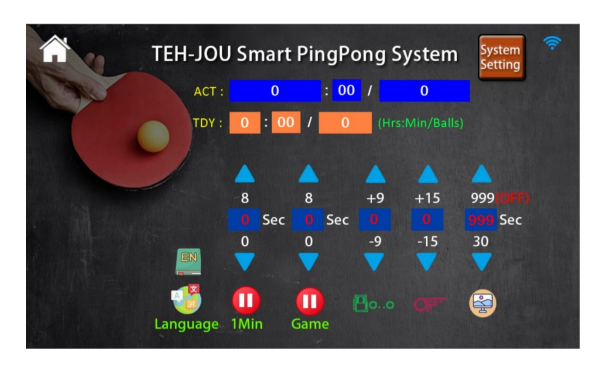
• Finally, you can choose to continue editing, storing, or deleting."

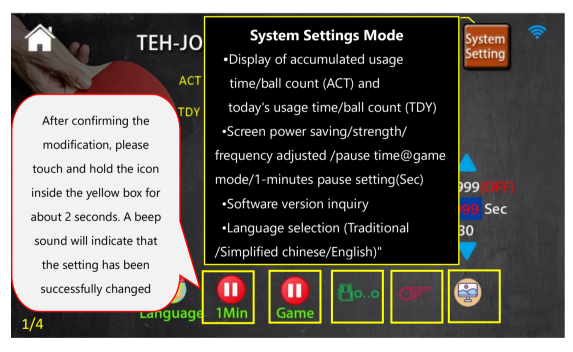


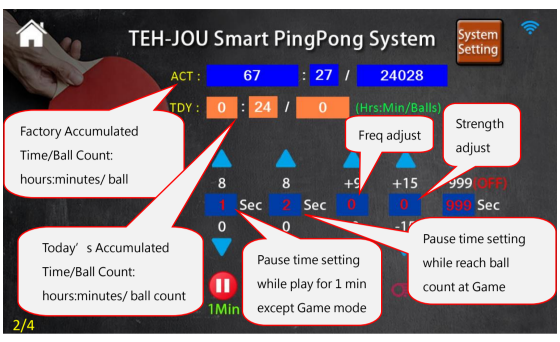


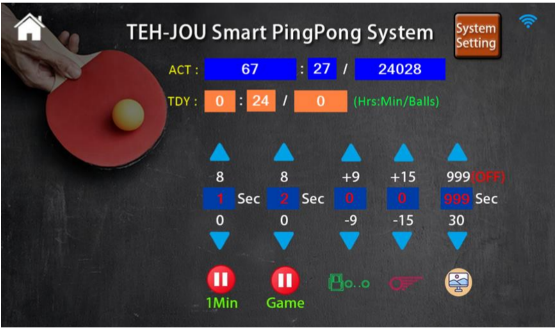


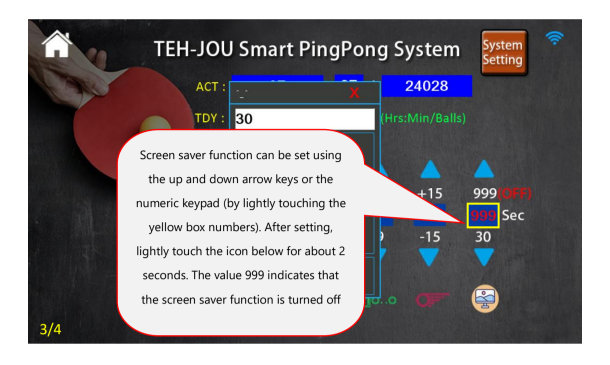


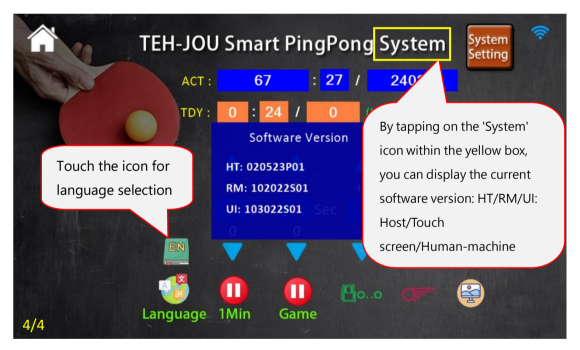












"System setting mode. Within the system settings, there are: - Display of accumulated (ACT) and today's (TDY) usage time/ball count messages - Screen power saving/outball strength/outball frequency/game mode ball count pause/minutes per pause settings - Software version check - Language selection (Traditional/Simplified/English)."