

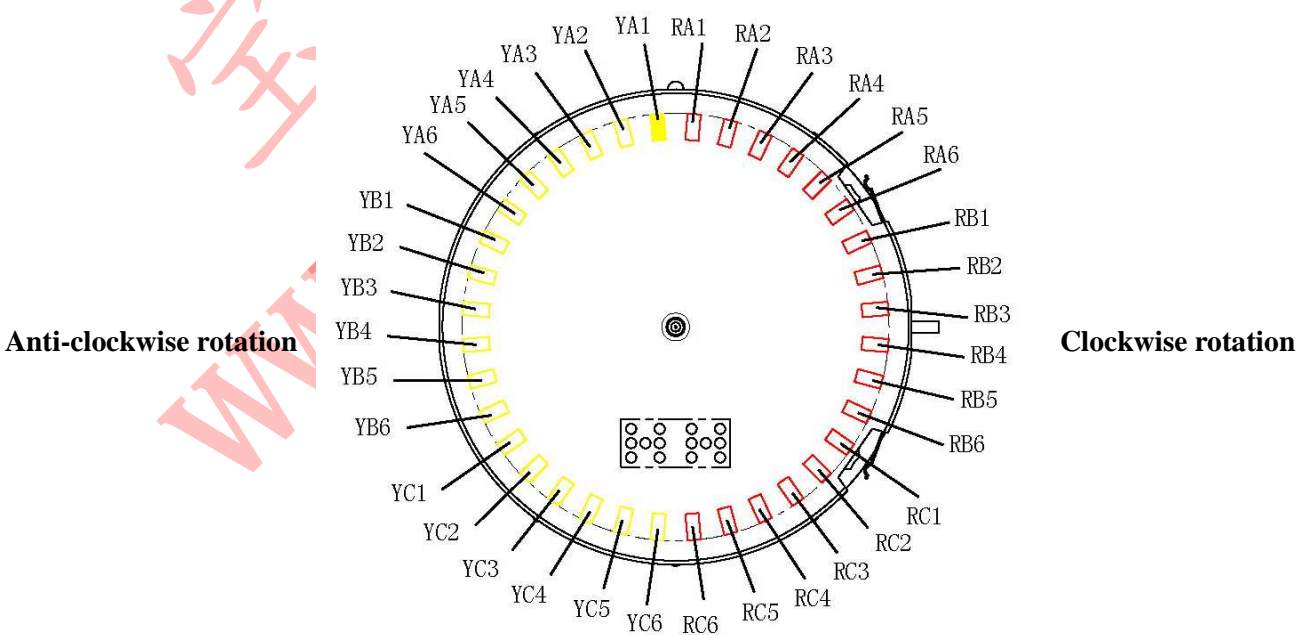
—— (A Key) START

—— (B Key) TEST

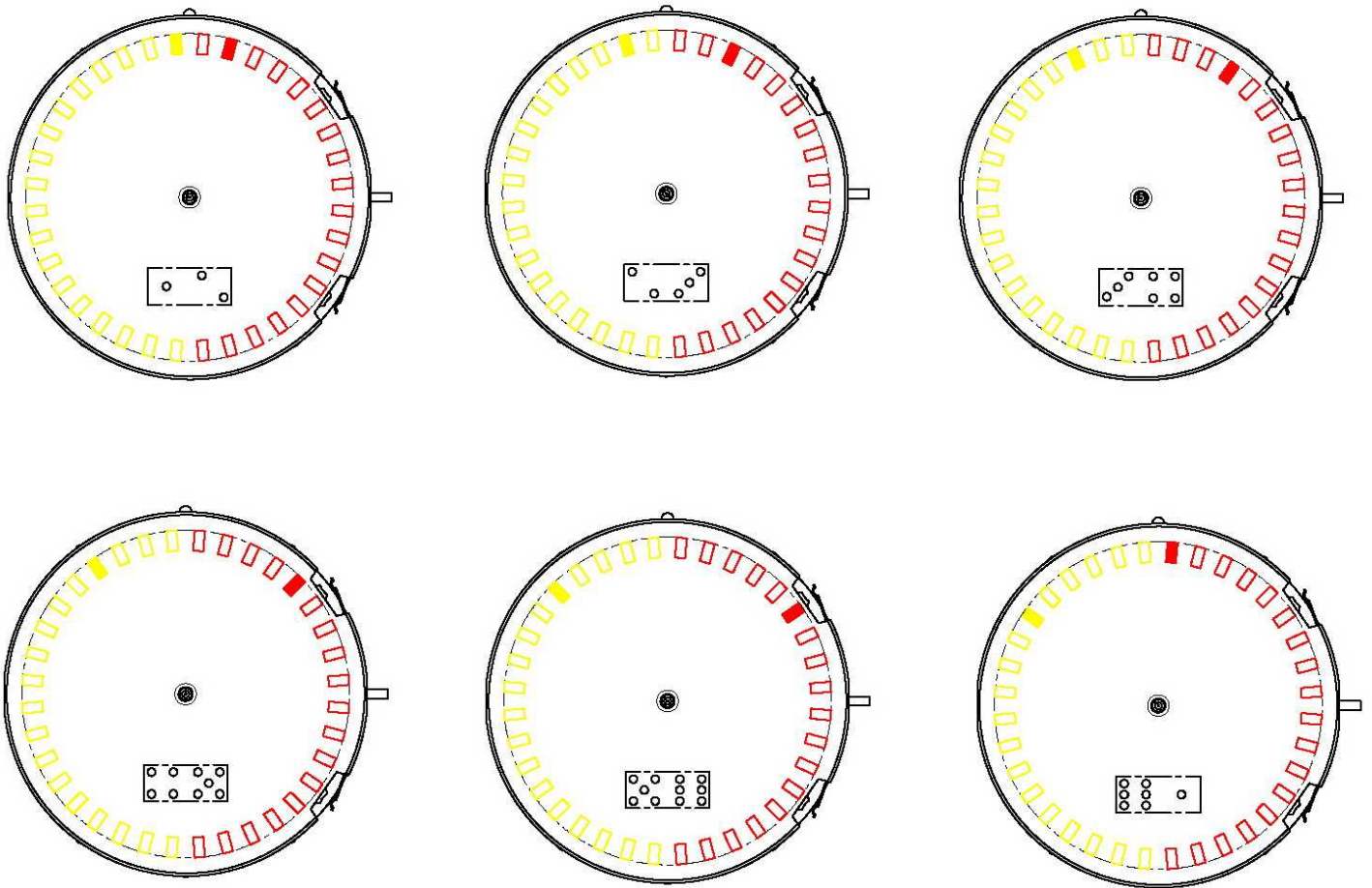
A . Features

- 36- LED lights display on rotary table.
- LCD displays dices rolling/stop.
- Red LED rotates to display in a clockwise direction, while yellow LED rotates to display in a anti-clockwise direction.
- LED lights will stop ramdonly in a location.
- Rotation along with sounds.
- “TEST” key is used for testing.

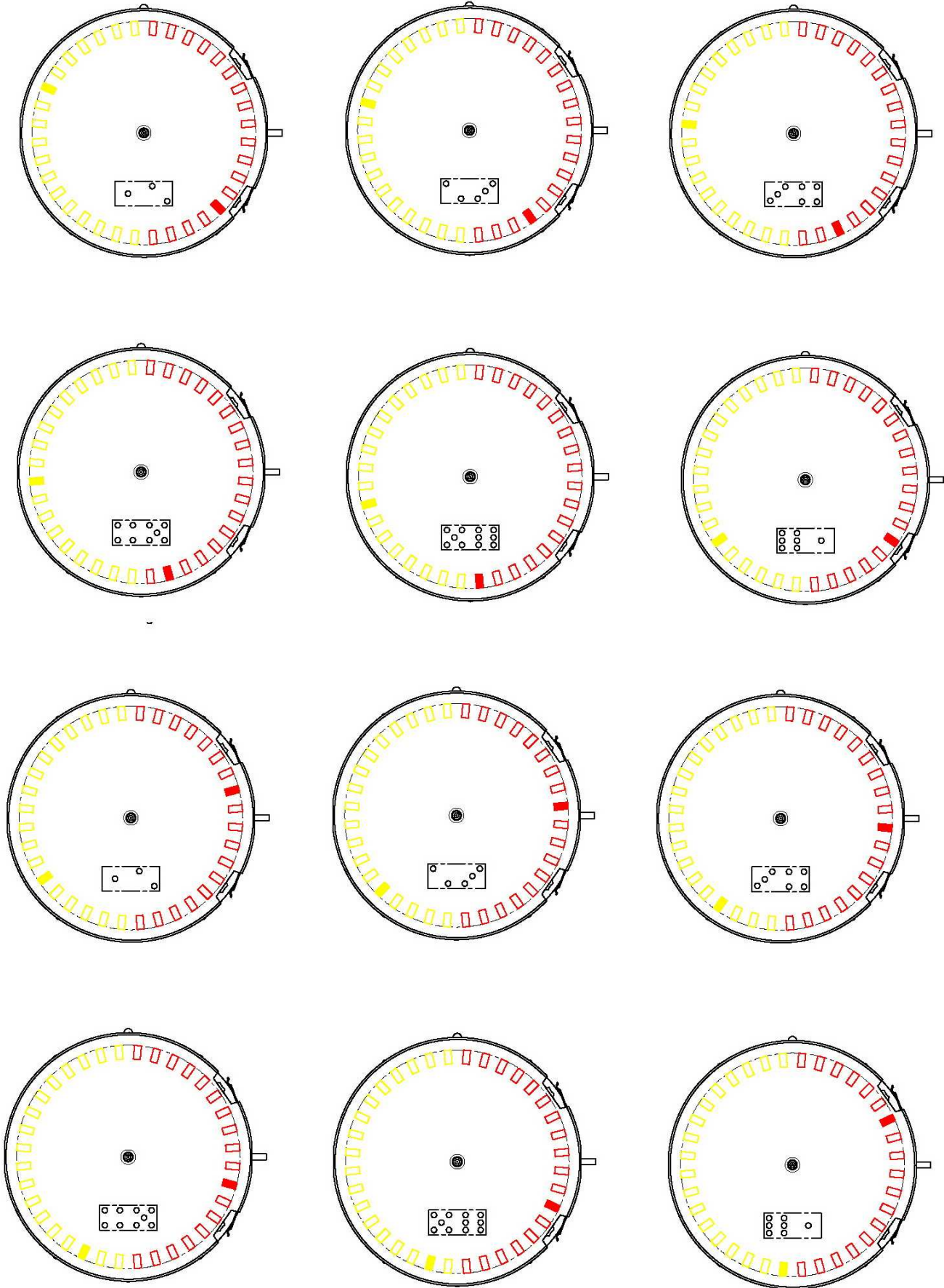
B . Operational Maunal



Operation: When LED is off, press START once, red LED and yellow LED will stop randomly in a location for six seconds after they rotate six circles in a different direction. When LED lights are rotating, dices displayed on LCD screen are also rolling, LED lights stop rotating and dices stop rolling at the same time. LED lights and LCD will be turn off automatically after displaying for 6 seconds.



WWW.



LED or LCD stops randomly and automatically, and can not be set manually.

C. Specifications

- Module dimension : 36.2mm
- Module thickness (including buzzer) : 9.30 mm
- Working temperature range : -10°C~+60°C
- Working voltage : 3.0V
- Time accuracy : ±60 sec/month
- Battery code and capacity : CR2025Capacity: 170 m Ah)
- Static average current : ≤0.69u A (Static maximum current: 2.5u A)
- Sounds average driving current : ≤1.0m A (Sounds maximum driving current: 4.0mA)
- Average current of EL lightening : ≤6.76m A (Maximum current of EL lightening: 15.0m A)
- Battery life : 24 months (made in Japan)

Rotary table is used for rolling five time every day.

www.szbaojie.com

	Prepared	Checked	Approved
Name	李觉	赵星亮	宋检望
Date	11/04/03	11/04/03	11/04/03