


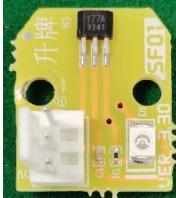


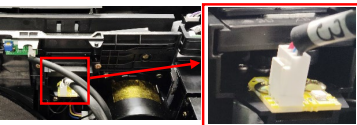

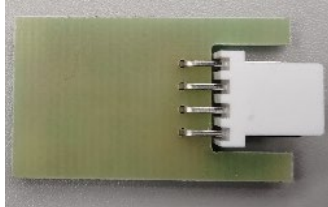

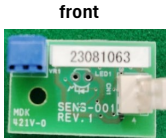

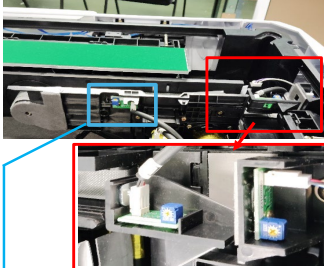
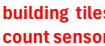
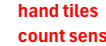




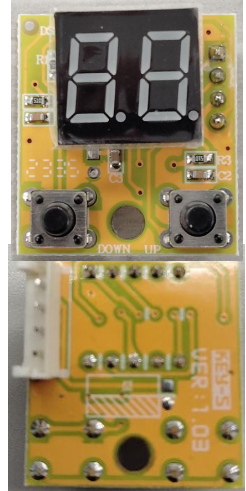


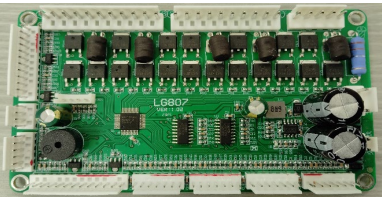
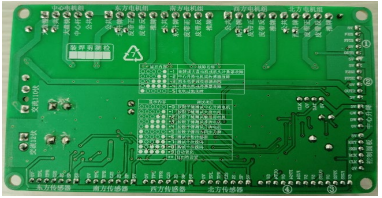








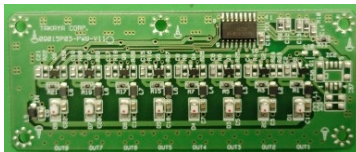
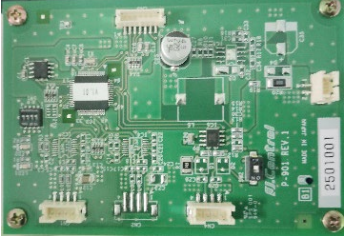
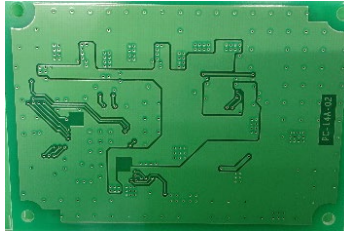



RIICHI-STYLE-HD (board)

NO.1

Product name	①Dice box rise sensor board (The dice box moves up and down,allowing tiles to be dropped into the table)	②-1 Elevator sensor board (Position sensor to return the elevator to its upper limit) 4 locations. ②-2 Dora sensor board (Position sensor to return the Dora to its original position) 4locations.	③Exrusion sensor board (retuen to home position sensor) 4 locations	④Count sensor borad (Detects tiles and counts them.Pushes them out to the EL and returns them to their original position) hand tiles sensor: 4locations Building tiles sensor: 4locations Dora turner sensor: 4locations	⑤Dice base (Roll the dice,start the game,etc.)	⑥Control board (game selection)	⑦Main board Software name : JP3_MANCON Created on:August3,2024
Model number	JT30 VER.2.05	SF01 VER:3.30	JT30 VER:1.03	SENS-001 REV.1	YB430 VER:1.02	KEY-5 VER.1.03	LG807 VER:1.10
Main substrate front and back photograh	<div>front</div>  <div>back</div>  <div>internal</div> 	<div>front</div>  <div>back</div>  <div>②-1 Elevator sensor board:</div>  <div>②-2 Dora sensor board</div> 	<div>front</div>  <div>back</div>  <div>Under the Extrusion part</div> 	<div>front</div>  <div>back</div>  <div>unit photo</div>  <div>building tiles count sensor</div>  <div>hand tiles count sensor</div>  <div>Dora turner sensor</div> 	<div>front</div>  <div>back</div>  <div>dice BOX</div> 	<div>front</div>  <div>back</div>  <div>East control panel</div> 	<div>front</div>  <div>back</div>  <div>Operation box north field</div> 
Frame board front and back photos	⑧Antenna module (8 items place)	⑨Score display board (4 items place)	⑩Reader writer board (13.56MHz)	⑪Multiplexer	⑫Relay board	⑬5V power supply board	
	TR3-A202 09015P06-PWB-V11	P240 REV.0 Created on: May17,2023 software name: majan_Score_Display Version: V2.04	TR3X-M101 14006P01-PCB-V12 software name: TRF03 version: 1.091	TR3-PS202-CS89 09015P03-PWB-V11	P901 REV.0 Created on: February9,2023 Software name: majan_Score_DRFID V1.01	EPS15-R10	
	<div>front</div>  <div>back</div> 	<div>front</div>  <div>back</div> 	<div>front</div>  <div>back</div> 	<div>front</div>  <div>back</div> 	<div>front</div>  <div>back</div> 	<div>front</div>  <div>back</div> 