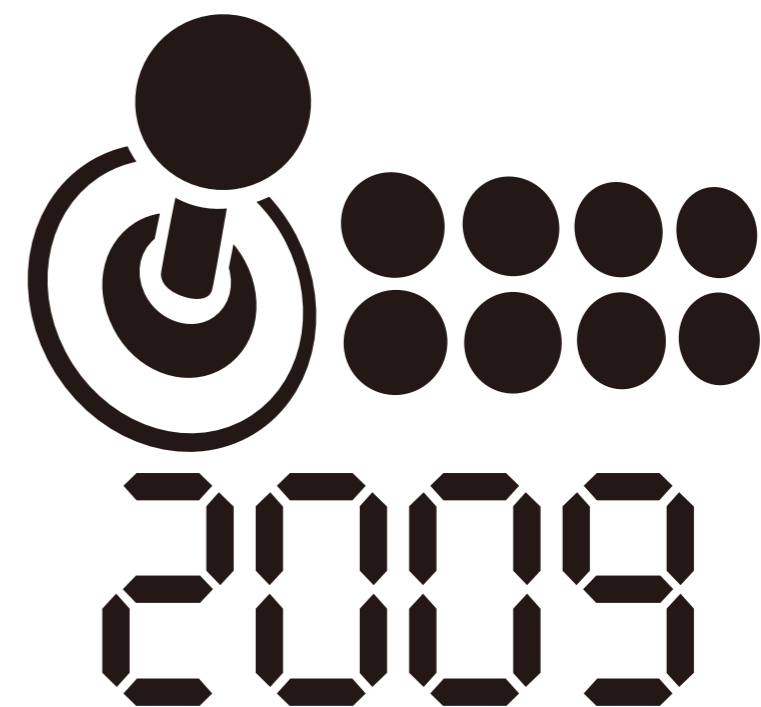
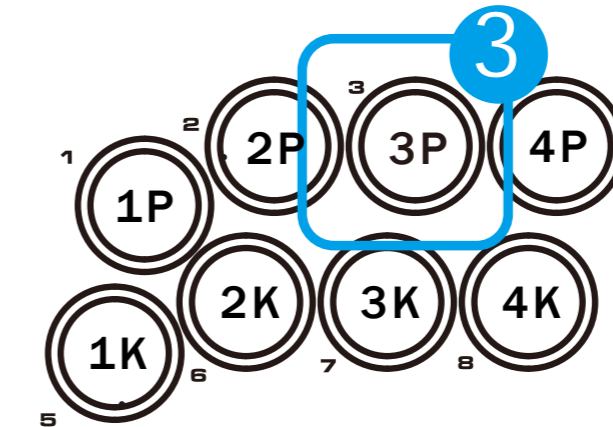
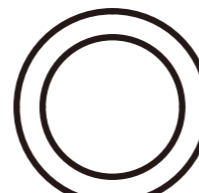
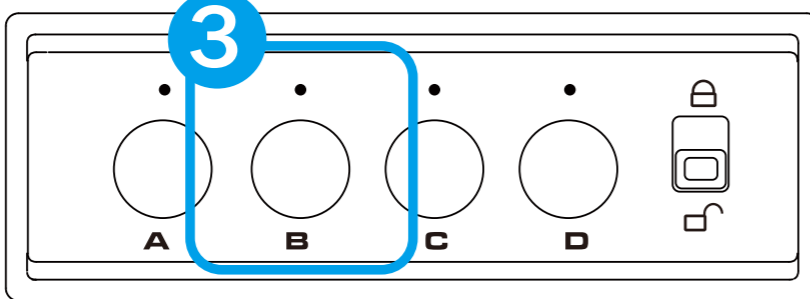
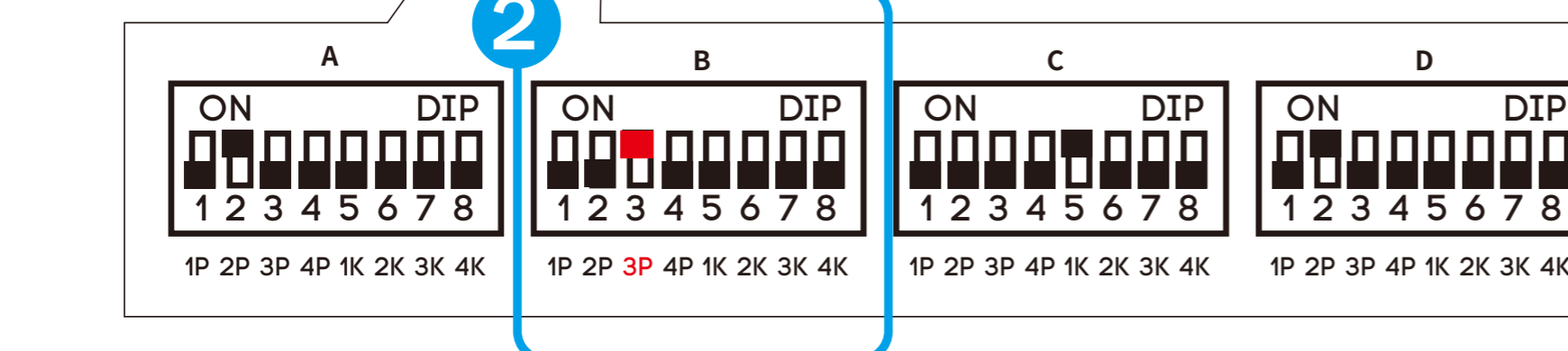
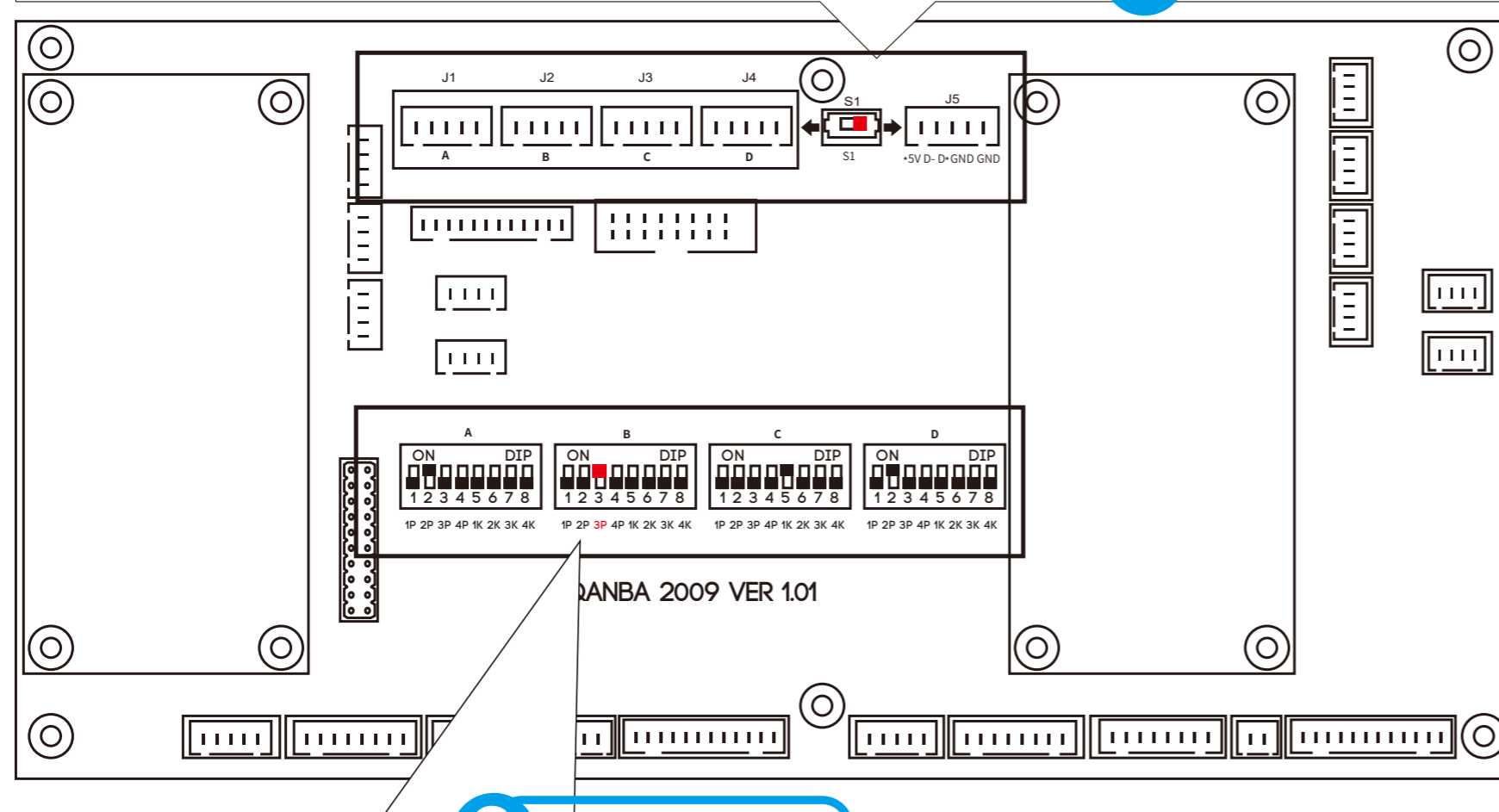
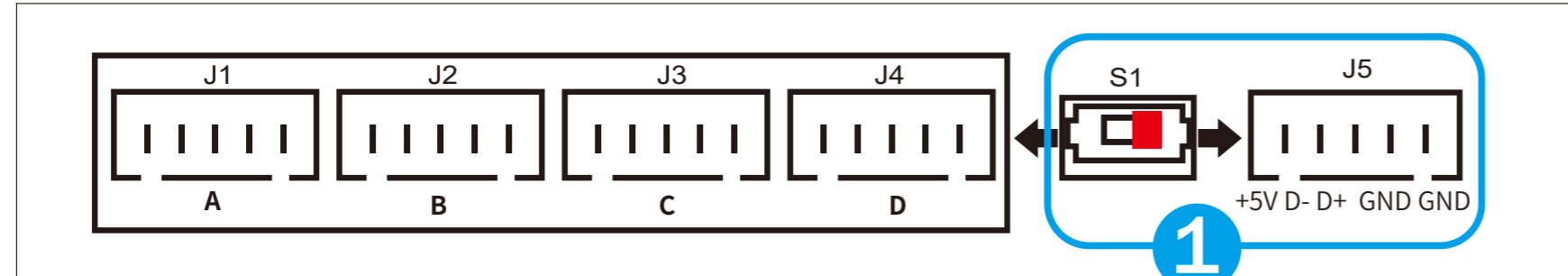


# **QANBA**



## **QANBA 2009 PCB V1.1 GUIDE**

## EXAMPLE 1: DIRECT USB CONNECTION, INPUT B, PC-XINPUT MODE

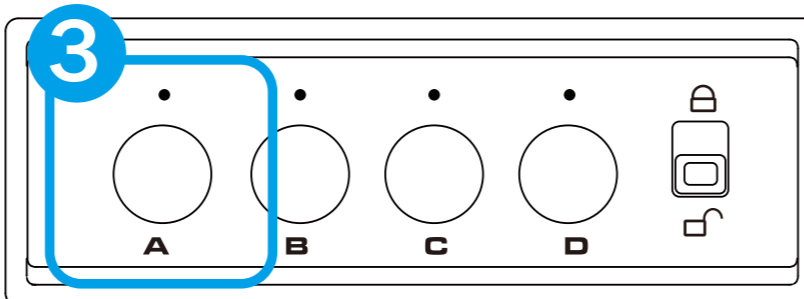
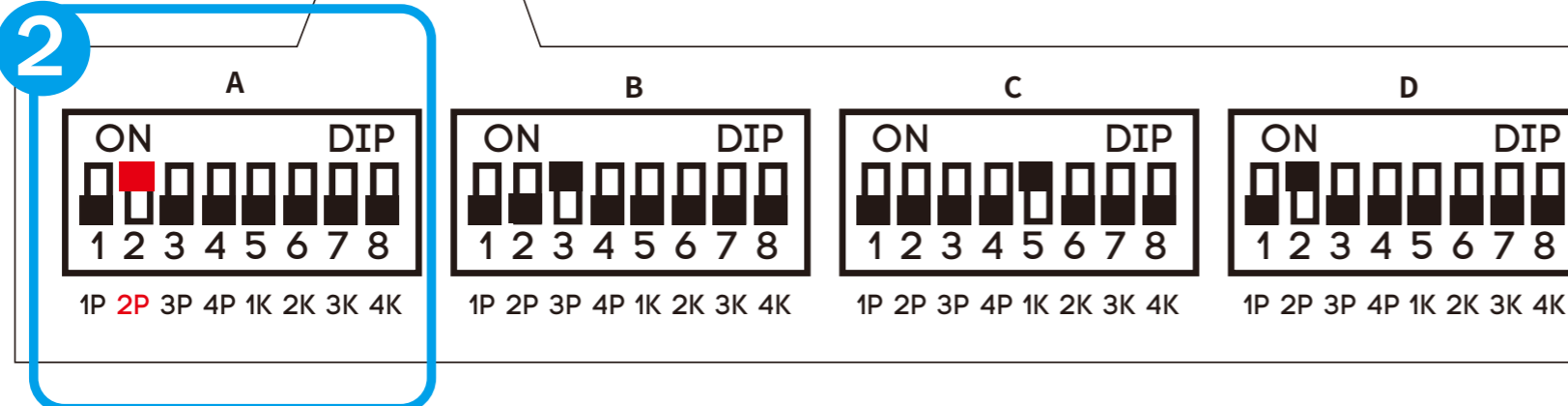
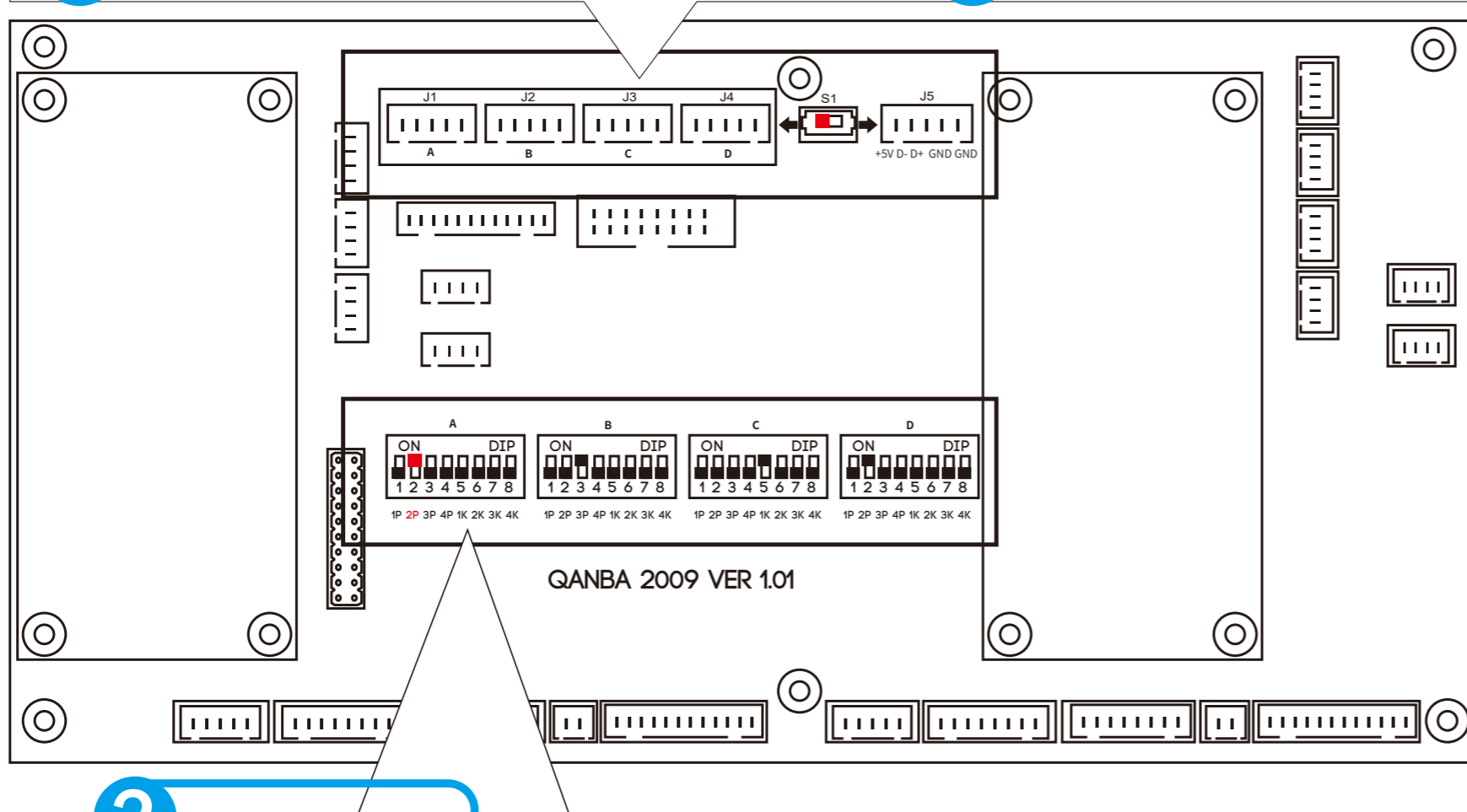
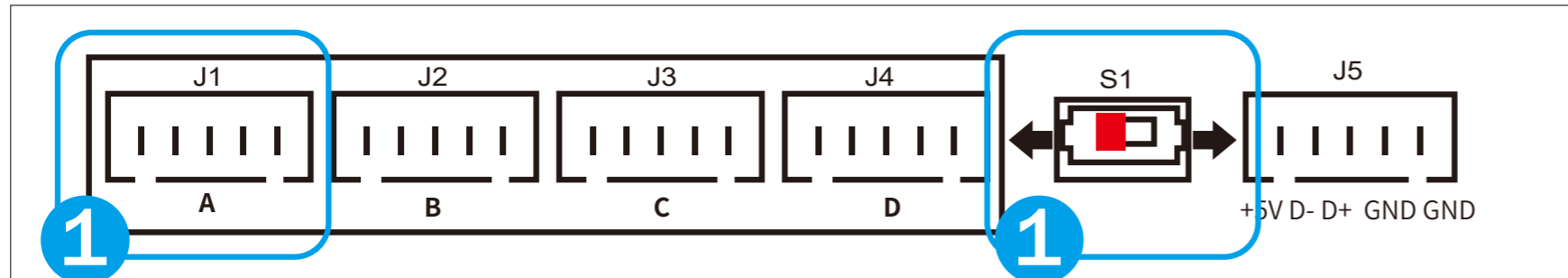


1. DIP switch S1 is in the "right" position. Only J5 USB cables are supported to connect to your device.

2. The setting of DIP switch B, which is used to input B. Factory default 3 is in the "up" position.

3. Select input B, and the device will be connected to the device in PC-Xinput mode in the simulated state of pressing "3P".

## EXAMPLE 2: USB SWITCHING CONNECTION, INPUT A, DINPUT MODE



1. DIP switch S1 is in the "left" position. Connect the J1-J4 USB data cable to your device.

2. The setting of DIP switch A, which is used to input A, and bind the USB data cable of J1. Factory default 2 is in the "up" position.

3. Select input A, and the device will be connected to the device in the state of pressing "2P" and connected in Dinput mode.

\* The default factory settings for DIP switches A, B, C, and D correspond to Dinput, PC-Xinput, Android, and Dinput on the Qanba PCB. If you need to change the installation of a third-party PCB, please refer to the settings of the third-party PCB.

