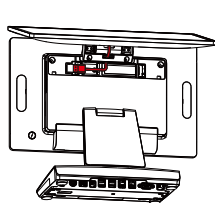
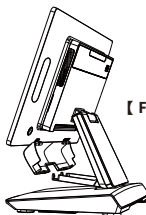


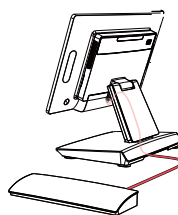
- c. Organize the TYPE-C cables and fasten the I/O interface cover on the main screen and the wire cover on the pillar respectively;
- d. Flip the main device 90°, correctly install the docking station into the base, and organize the TYPE-C cable and place it in the card cable position, as shown in Figure 5 on the right; After placing the main device properly, the installation of the docking station is completed.



[ Figure 3 ]



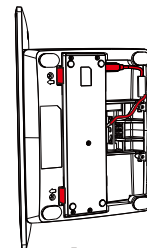
[ Figure 4 ]



[ Figure 5 ]

## ⑤ Install standard peripherals (MSR/fingerprint recognition/iBUTTON) (if available):

- a. Plan the position of the external device to be installed (on the left or right side of the main screen), and remove the corresponding external device cover and wiring connector (do not pull forcefully to avoid breakage);
- b. Remove the external device to be installed, locate the connection cable interface and correctly plug it into the connection cable on the main screen. Place the assembled connecting wire into the peripheral position area (pay attention to adjusting the position to prevent the wire harness from being tightly compressed);
- c. After ensuring that the wiring harness is adjusted correctly, assemble the peripherals onto the main screen and lock the screws separately; As shown in Figure 6 on the right.

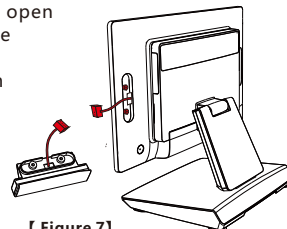


[ Figure 6 ]

## ⑥ Assembly of external peripherals, power supply, and network:

### a. Without an docking station, default connection is made to the I/O on the main screen.

- Adjust the screen of the main device to the appropriate position, and open the I/O interface cover on the main screen and the wiring cover on the column separately;
- Thread the connecting wires of each external device from the bottom of the device base into the column from bottom to top, and correctly connect them to the I/O of the main screen;
- Simultaneously connect the power supply and network separately;
- And ensure that the connection is correct and stable, adjust the length an position of the wiring harness for each peripheral device, and then fasten the I/O interface cover and wire cover respectively.



[ Figure 7 ]