



LED INDICATOR

DESCRIPTION

V1.0.0

Content

1. QPOS Mini.....	3
2. QPOS Cute.....	4
3. CR100	5
4. D20(Virtual LED).....	6
5. D30(Virtual LED).....	7
6. D50(Virtual LED).....	8
7. D60 (Virtual LED).....	9
8. D70(Virtual LED).....	9

1. QPOS Mini



1. Press the power on key to start the machine or insert USB to start the machine, the blue light will be on once, and the blue light will be off after starting the machine.



2. When the USB is plugged in, the red light stays on. It indicates that it is currently in the charging mode.



3. When the USB is fully charged, the red light off and the blue light on. It indicates that it is fully charged.



4. When the device is at low power, the red-light flashes. It indicates that it is currently in low power mode.



5. During the Bluetooth upgrade process, the yellow light stays on. It indicates that a firmware upgrade is currently in progress.



6. When the card is taking on during contactless transaction, four lights flash together for a short time. It indicates that the card reading is successful.



2. QPOS Cute



1. Press the power on key to start the machine or insert USB to start the machine, the blue light will be on once, and the blue light will be off after starting the machine.



2. When the USB is plugged in, the red light stays on. It indicates that it is currently in the charging mode.



3. When the USB is fully charged, the red light off and the blue light on. It indicates that it is fully charged.



4. When the device is at low power, the red-light flashes. It indicates that it is currently in low power mode.



5. After entering the Bluetooth upgrade mode, the green light stays on. It indicates that a firmware upgrade is currently in progress.



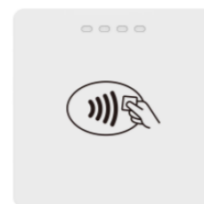
6. After the Bluetooth upgrade starts, the green light and yellow light stay on together. It indicates that the current Bluetooth upgrade has begun.



7. When the card is taking on during contactless transaction, three lights flash together for a short time. It indicates that the card reading is successful.



3. CR100



1. After power on the machine, the blue light flashes. It indicates that a Bluetooth connection is currently being awaited.



2. After the Bluetooth was connected, the blue light stays on. It indicates that the current Bluetooth connection is successful.



3. When the USB is plugged in, the red light stays on. After the USB is fully charged, the red light off.



4. When the device is at low power, the red-light flashes. It indicates that it is currently in low power mode.



5. After entering the Bluetooth upgrade mode, the green light stays on. It indicates that a firmware upgrade is currently in progress.



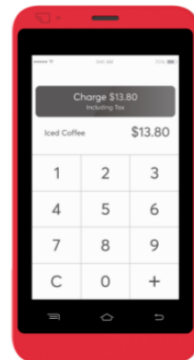
6. After the Bluetooth upgrade starts, the green light and yellow light stay on together. It indicates that the current Bluetooth upgrade has begun.



7. When the card is taking on during contactless transaction, three lights flash together for a short time. It indicates that the card reading is successful.



4. D20(Virtual LED)



1. When initiating a transaction and waiting for the card to be read, the blue light will come on. It indicates "waiting for card reading".



2. When the card is taking on during contactless transaction, three lights flash together for a short time. It indicates that the card reading is successful.



5. D30(Virtual LED)



1. When initiating a transaction and waiting for the card to be read, the blue light will come on. It indicates "waiting for card reading".



2. When the card reading process, the yellow light comes on. It indicates that the card is currently being read.



3. when the card reading is completed, the green light comes on. It indicates that the card reading is complete.



4. when the card reading fails the red light comes on. It indicates a failure in card reading.



5. When the card is taking on during contactless transaction, three lights flash together for a short time. It indicates that the card reading is successful.



6. D50(Virtual LED)



6. When initiating a transaction and waiting for the card to be read, the blue light will come on. It indicates "waiting for card reading".



7. When the card reading process, the yellow light comes on. It indicates that the card is currently being read.



8. when the card reading is completed, the green light comes on. It indicates that the card reading is complete.



9. when the card reading fails the red light comes on. It indicates a failure in card reading.



10. When the card is taking on during contactless transaction, three lights flash together for a short time. It indicates that the card reading is successful.



7. D60 (Virtual LED)



When the card is taking on during contactless transaction, three lights flash together for a short time. It indicates that the card reading is successful.



8. D70(Virtual LED)



When the card is taking on during contactless transaction, three lights flash together for a short time. It indicates that the card reading is successful.

