Table Top Order System

User's manual

Rev.20150213_R2

Table Terminal · · · · WP-D801E Cradle · · · · · · · WP-C801E Holder Cradle · · · · · WP-C822E

Importer: Global Network Resources, Inc.

Address: 2241 Calle de Luna, Santa Clara, CA 95054

Chapter 1. Terminal switch operation

When the condition of the Terminal is not good, it may be improved by ON/OFF of the power switch.

[Example] which needs operation of power switch.

- The Terminal doesn't start working.
- Pictures on the Terminal doesn't change, even if check-in/-out is operated.
- Terminal doesn't accept touch operation, so can't order. (It seems like "hung-up".)
- Even if "Clear Error" is operated by MIS, Error display doesn't go off. (communication error)

Note: Please do not operate power switch as much as possible, except trouble shooting.



Chapter 2. Details of the front lower left side lamp



Two LED lamp Description (Left and Right)

• Left LED

• Right LED

Light Power On, and Placed on Cradle. **Blink** Power On, but Not Placed on Cradle.

Unlight Power Off

Color Connection state of WLAN.

Green Connecting on Good Condition. **Amber** Connecting, but not so Good.

Red Disconnecting WLAN.

Note: WLAN does not work until you select "Operational mode".

Please refer to next page for more information.

Chapter 3. After start-up mode selection



- (1) Please wait until this screen appears when you turn on the power switch.

 Then you can choose "Setting mode", "Training mode" and "Operation mode".
- (2) When you choose "Setting mode", you can adjust "volume tune", "brightness" or other condition of the terminal.
- (3) When you choose "Training mode", the menu can be operated as a stand-alone terminal demo. WLAN does not working in this mode.
- (4) When you choose "Operational mode", the terminal will start working in actual system environment with WLAN.
- (5) Please note that the system will not work without actual WLAN system environment in "Operation mode".



When put on the cradle, the terminal will start charging automatically.



Cradle

Cradle WP-C801E (Desktop type)

These cradles were designed for safety, the output voltage from electronic pin will be supplied only when the terminal is put on it. Holder Cradle WP-C822E (Wall-mount type)

Chapter 4. Products Specifications

Table Terminal

Model: WP-D801E

Dimension: $267 \text{mm}(W) \times 184 \text{mm}(H) \times 16.5 \text{mm}(D)$

Weight: 750g

Display: 10.1 WSVGA 1024 × 600 (200cd/m2)

Horizontal: $45^{\circ} 45^{\circ}$ Vertical: $20^{\circ} 45^{\circ}$

WiFi: IEEE-802.11b & g

Power: DC12V, 10W or less power consumption form built-in battery

Built-in battery: 6hours, (At the lowest brightness setting)

Charging method: Charging by dedicated cradle, DC input from AC adapter.

Touch screen: Projective Capacitive (multi-touch)

OS: LINUX 2.6.32

Wireless device (Inside Table Terminal)

•Operational frequency: 2412 to 2462 MHz (5MHz step, 11 channels)

•IEEE802.11 b/g compliant Wireless LAN

Data rate

IEEE802.11b: 1, 2, 5.5 and 11 Mbps

IEEE802.11g: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps

Cradle

Model: OST Cradle (WP-C801E) and OSH Cradle(WP-C822E)

Input/Output voltage: DC 12V __ 2A

Battery

Model: 6010459AY

Classification of the battery: Lithium Pllymer Battery

Rated voltage: 7.4V

Capacity: Typical 3900mA Battery Type: 6010459AY

Manufacturers: SPRINGPOWER TECHNOLOGY(SHENZHEN)LIMITED

Chapter 5. Operating Considerations

 $(\S 2.1077(a)(1))$

Company: Worldpicom Corporation

Model name: Table Terminal Model number: WP-D801E FCC ID: PRTWP-D801

 $(\S 2.1077(a)(3), \S 2.909)$

Subsidiary of the U.S. information: Global Network Resources, Inc.

Address: 2241 Calle de Luna, Santa Clara, CA 95054

Phone: 408.727.1900 / Fax: 408.727.1910

(§ 15.21)

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE:

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

(§ 15.105)

FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

The user should not modify or change this equipment without written approval form **Worldpicom Corporation**. Modification could void authority to use this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Chapter 6. NOTICE: RADIO EQUIPMENT

(English)

The term "IC:" before the radio certification number only signifies that Industry Canada Technical specifications were met.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

(Français)

Le terme "IC:" devant le numéro de certification radio signifie uniquement que les spécifications techniques d'Industrie Canada ont été respectées.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: Modifications to this product will void the user's authority to operate this equipment.