TableCall Transmitter

Operation Manual

FCC ID : QBTLTK-1600T
TRADE NAME: TABLECALL TRANSMITTER
MODEL NO.: LTK-1600T

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.

LEE TECHNOLOGY KOREA CO., LTD.

FCC NOTICE

WARNING: The antenna must be installed in a manner that ensures a minimum separation distance of 20 centimeters between the antenna and human beings.

TableCall TRANSMITTER

1. RECEIVER (PAGER)

1) SPEC

- 7 Segments Display
- Rechargeable Battery Included
- 1 Button Switch
- 5 LEDs
- Vibe and LED Flashing Alert
- Maximum 10 Table Number Can Be Stored.

2) PAGER SETUP

- 1. Insert your pager into the slot of its charger base.
- 2. The red LED on the top lights up and it indicates the pager is charged properly.
- 3. Whenever you remove a charged pager from its slot, red light will blink with vibration for 10 seconds.
- 4. "READY" is displayed on LCD.

3) POWER ON/OFF

Press switch more than 3 seconds while displaying "READY" or "CALL".

4) PAGING

- The corresponding table number is displayed with the alert for 3 minutes. When paged.
- Press the button to stop alert.
- After 3 minutes alert, pager displays "CALL" and blink 2 LEDs
- Table number is displayed when press the button while displaying "CALL"
- The table number is deleted if press the button more than 3 seconds while the table number is displaying.

2. TRANSMITTER

1) SPEC

- 3 Buttons
- 2 LEDs
- Rechargeable

2) TO PAGE WAITER

(1) When you press Waiter Button shortly, it transmits table number data to

corresponding waiter pager.

- (2) After transmitting is finished, green LED is blinking
- (3) When you press Cancel Button shortly, it transmits cancel data to corresponding waiter pager.

3) TO PAGE MANAGER

- (1) When you press Manager Button shortly, it transmits cancel table number data to corresponding manager pager.
- (2) After transmitting is finished, red LED is blinking
- (3) When you press Cancel Button shortly, it transmits cancel data to corresponding manager pager.

4) TO CANCEL

- Cancel signal is received, the corresponding table number is deleted after displaying the table number and "CANCEL" twice.
- Then pager goes to waiting mode and display "READY"
- All the table number stored deleted when reset or turn pager OFF and ON.

5) TO CHARGE

When you make it charged, charging LED at the right side of number label is ON.

Troubleshooting

Transmitter will not display anything

- a. Make sure there is power to the outlet
- a. Check all connections.

If you try all this and the transmitter still won't power up your power supply may be bad. If display is still blank, call us

Before you call, try some of the following suggestion

*Remember that the capability of your system will be affected by: Foil backed wallboard, Metal mesh, wire reinforced glass, metal sheeting, large mirrors, suspended ceilings, lift shafts etc. These can all reflect and thereby reduce the signaling capability of the transmitter. A little forethought prior to installation, coupled with a few tests, can normally avoid most of these problems.

1.Read through the manual. Answers to most questions can be found there. A trouble shooting section further assists you in diagnosing the problem.

2. IMPORTANT NOTICE:

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

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.

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.

Warning: Changes or modifications made to this equipment not expressly approved by Leetek may void the FCC authorization to operate this equipment.

3. CAUTION: Never use any cleaner other than alcohol for the maintenance of this equipment. Organic solvent such as benzene, toluene or acetone may spoil the plastic parts of this equipment.

4.RF Radiation Exposure

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment must be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

5.Do not subject this equipment to:

1)Mechanical shock 2)Excessive humidity or moisture 3)Extremes of temperature 4)Corrosive liquids

6. Warning! No user serviceable parts

Alteration or modification to any part of this equipment, without the prior written consent of the manufacturer, will invalidate all manufacturer approvals and warranty. No adjustments can be undertaken except by qualified and licensed persons as defined by the FCC Rules and Regulations. Operation of altered equipment can result in fines, imprisonment, and /or confiscation of such equipment.

WARRANTY

LEETEK warrants this product against any defects that are due to faulty material or workmanship for a one-year period after the original date of consumer purchase. This warranty does not include damage to the product resulting from accident, misuse or improper electrical connection. **Power supplies are warranted for 60 days. We recommend the use of a surge protector with all equipment**. If this product should become defective within the warranty period, we will repair or replace with equivalent product, free of charge. We will return your product, transportation charges prepaid standard shipping mode, provided the product is shipped prepaid to:

3rd FL #499-2 Sang3-dong, Wonmi-gu, Pucheon-city, Kyunggi-do, Korea

No return will be received without prior authorization and the proper RMA # posted to the outside of the shipping container.

This warranty gives you specific legal rights and you may also have rights which vary from state to state.

I need to send some transmitter in for repair - What do I do?

Ship malfunctioning components to the following address:

LEE TECHNOLOGY KOREA CO., LTD.

3rd FL #499-2 Sang3-dong, Wonmi-gu, Pucheon-city, Kyunggi-do, Korea TEL: 82-32-324-9838, FAX: 82-32-324-9840

TableCall Transmitter

User Instruction Manual

FCC ID : QBTLTK-1600T
TRADE NAME: TABLECALL TRANSMITTER
MODEL NO.: LTK-1600T

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.

LEE TECHNOLOGY KOREA CO., LTD.

TableCall Transmitter

1. Equipment Setup

Set up the Tablecall Transmitter on the table in Café, Restaurant and Beer house without any additional setting.

2. System Operation

1) TRANSMITTER

(1) SPEC

- 3 Buttons
- 2 LEDs
- Rechargeable

(2) TO PAGE WAITER

- (a) When you press Waiter Button shortly, it transmits table number data to corresponding waiter pager.
- (b) After transmitting is finished, green LED is blinking
- (c) When you press Cancel Button shortly, it transmits cancel data to corresponding waiter pager.

(3) TO PAGE MANAGER

- (a) When you press Manager Button shortly, it transmits cancel table number data to corresponding manager pager.
- (b) After transmitting is finished, red LED is blinking
- (c) When you press Cancel Button shortly, it transmits cancel data to corresponding manager pager.

(4) TO CANCEL

- Cancel signal is received, the corresponding table number is deleted after displaying the table number and "CANCEL" twice.
- Then pager goes to waiting mode and display "READY"
- All the table number stored deleted when reset or turn pager OFF and ON.

(5) TO CHARGE

(a) When you make it charged, charging LED at the right side of number label is ON.

Troubleshooting

Transmitter will not display anything

- a. Make sure there is power to the outlet
- a. Check all connections.

If you try all this and the transmitter still won't power up your power supply may be bad. If display is still blank, call us

Before you call, try some of the following suggestion

*Remember that the capability of your system will be affected by: Foil backed wallboard, Metal mesh.

wire reinforced glass, metal sheeting, large mirrors, suspended ceilings, lift shafts etc. These can all reflect and thereby reduce the signaling capability of the transmitter. A little forethought prior to installation, coupled with a few tests, can normally avoid most of these problems.

1.Read through the manual. Answers to most questions can be found there. A trouble shooting section further assists you in diagnosing the problem.

2. IMPORTANT NOTICE:

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

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.

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..

Warning: Changes or modifications made to this equipment not expressly approved by Leetek may void the FCC authorization to operate this equipment.

3. CAUTION: Never use any cleaner other than alcohol for the maintenance of this equipment. Organic solvent such as benzene, toluene or acetone may spoil the plastic parts of this equipment.

4.RF Radiation Exposure

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment must be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

5.Do not subject this equipment to:

1)Mechanical shock 2)Excessive humidity or moisture 3)Extremes of temperature 4)Corrosive liquids

6. Warning! No user serviceable parts

Alteration or modification to any part of this equipment, without the prior written consent of the manufacturer,

will invalidate all manufacturer approvals and warranty. No adjustments can be undertaken except by qualified

and licensed persons as defined by the FCC Rules and Regulations. Operation of altered equipment can result in fines, imprisonment, and /or confiscation of such equipment.

WARRANTY

LEETEK warrants this product against any defects that are due to faulty material or workmanship for a one-year period after the original date of consumer purchase. This warranty does not include damage to the product resulting from accident, misuse or improper electrical connection. **Power supplies are warranted for 60 days. We recommend the use of a surge protector with all equipment**. If this product should become defective within the warranty period, we will repair or replace with equivalent product, free of charge. We will return your product, transportation charges prepaid standard shipping mode, provided the product is shipped prepaid to:

3rd FL #499-2 Sang3-dong, Wonmi-gu, Pucheon-city, Kyunggi-do, Korea

No return will be received without prior authorization and the proper RMA # posted to the outside of the shipping container.

This warranty gives you specific legal rights and you may also have rights which vary from state to state.

I need to send some transmitter in for repair - What do I do?

Ship malfunctioning components to the following address:

LEE TECHNOLOGY KOREA CO., LTD.

3rd FL #499-2 Sang3-dong, Wonmi-gu, Pucheon-city, Kyunggi-do, Korea TEL: 82-32-324-9838, FAX: 82-32-324-9840