## **RF2000BP OPERATING INSTRUCTIONS**

## **TERMS**

• Half Duplex:

Combined speaker and mic at the menu board

• Full Duplex:

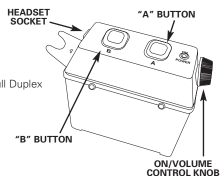
Separate speaker and mic at the menu board

• Hands-Free:

Automatic two-way communication (Talk and Listen) without touching the belt pack again (Operates in Full Duplex system only).

#### POWER ON

- Slide battery cover off, insert battery, slide batter cover on
- Rotate on/volume control knob clockwise; power light goes on



## OPERATING MODES

1 HANDS-FREE <u>DISABLED</u> MODE: (Battery cavity upper dip switch #4 in **UP** Position)

- Press and hold "A" button to talk to customer; release to listen
- To talk to the customer again or to the next customer, press and hold the "A" button; release to listen
- When vehicle exits, system becomes silent

2 HANDS-FREE ENABLED MODE: (Battery cavity upper dip switch #4 in **DOWN** Position)

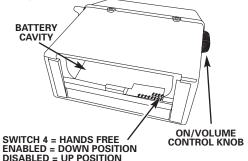
- Press "A" button once to automatically Talk and Listen to customer (Power light blinks continuously in this mode)
- When vehicle exits, the system becomes silent, but outbound audio will still be heard
- Hands-Free is turned off when either the "A" or "B" button is pressed, or the belt pack is turned off

  (See reverse side for illustration)

**NOTE:** After a vehicle exits the drive-thru area, the inbound audio mutes. When the next car arrives, the vehicle-present tone is heard in the headset and two-way communication with the customer can begin.

# To communicate with other personnel wearing Belt Packs without being heard by the customer:

- Press the "B" button and speak
- Release the "B" button immediately after speaking since the "B" channel overrides the "A" channel and will cut out any ongoing communication with the customer.





Innovative Solutions For the Drive-Thru Industry

542 South Prairie Street Bethalto, IL 62010

800.598.2370

Office: 618.377.2654 Fax: 618.377.1320 www.rftechno.com

## **Compliance Statement (Part 15.19)**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two condition:

- 1. This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

## Warning (Part 15.21)

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