Removing (UnPairing) a transmitter

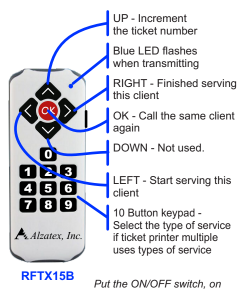
An individual transmitter can be removed from the list of learned transmitters.

- Tap the **Test** button on the receiver to start the learn mode. The message **Learn** is displayed. The status LED starts flashing RED slowly.
- Tap the **LEFT** button on the transmitter. The message **Delete** is displayed.
- Tap the **OK** button on the transmitter to confirm. The transmitter is now removed (unPaired). The message **Save** is displayed.
- If the transmitter cannot be found in the table, the message **None** is displayed.

NOTE: It is OK to assign more that one remote transmitter to the same window number.

Take a Number System

Use with waiting line management system that has a ticket printer.



right side, to the ON position.

Alzatex, Inc. www.alzatex.com

Pairing a transmitter with the receiver

Pairing a transmitter is a two step process. Step 1) Pair the transmitter (always required). Step 2) Assign a window number to the transmitter. This second step is only required if the transmitter is used in a multi-window system.

Pairing a transmitter

This procedure pairs an individual transmitter to the receiver. Up to 64 transmitters can be paired to a single receiver.

- Tap the **Test** button on the receiver to start the learn mode. The status LED starts flashing RED slowly.
- Tap the **OK** button on the transmitter. The transmitter is now learned. The Status LED flashes Green each time a button is pressed on the RFTX15B.

NOTE: Tap the **RIGHT** button to exit without saving.

Assigning the window number

Before performing this operation, the transmitter must first, be learned. This procedure is used to change the assigned window number for a remote transmitter that has already been paired.

- Press and Hold the **Test** button for several seconds to enter the display **Code** function. The message **Code** is displayed.
- Direct enter a number 1 to 64 on the keypad as the window number. The message **01** to **64** is displayed or tap the **UP** or **DOWN** buttons to select a number 1 through 64 as the window number.
- Tap the **OK** button on the transmitter. The assigned window number will appear on the wall displays. The message **Save** is displayed.
- ullet Tap the OK button again to verify the window number. The message 01 to 64 is displayed.

NOTE: If the number entered is out of the range 1 to 64 the message **Error** is displayed. Direct enter a valid number 1 to 64 on the keypad as the window number.



RF119B Receiver

Status LED

Test Button on the RF119B