





# Pager Watch

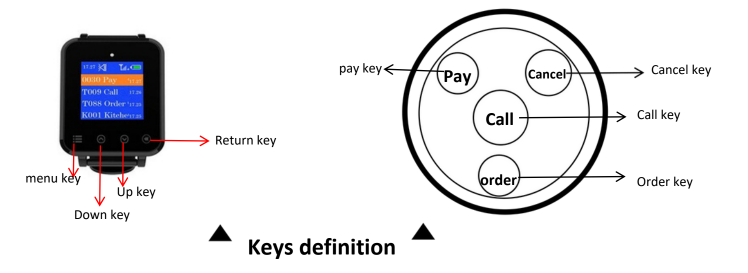
TL-XTCO3

A durable ABS+PC pager watch, operating at 433MHz, powered by a 3.7V 400mAh battery.

Email: sales@theorylight.com

## TheoryLight

# **System Configuration Manual**



Important note: before setting, please read the above key's name carefully

### Step 1th: setting the numbers for each call button.

- 1-1 Pressthe "returnkey" for 3 second stoturn on the watch.
- 1-2 Pressthe"menukey"for3seconds



- 1-3: Press the "up key" for two times, then press the menu key for 1 time.
- 1-4: Press the "Menu key" for 1 time again,



1-5: Press the "Call key" of the "Numer 1 call button" for one time.









1-7: Press the "Call key" of the "Numer 3 call button" for one time.



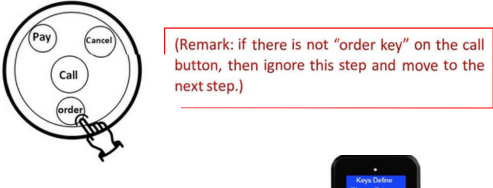
1-8: Continue to press the " ୯ଣା key" of the rest call buttons, so the number will be set in for every call button.....

#### Step 2th: setting the keys.

2-1: Press the "return key" for one time. Then press the "down key" for one time. Then press the "menu key" for one time.



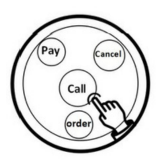
2-2: Press the "order key" of one of the call buttons



2-3: Press the "down key" of the watch for one time





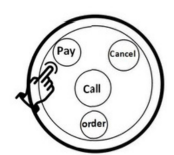


(Remark: if there is not "call key" on the call button, then ignore this step and move to the next step.)

2-5: Press the "down key" of the watch for one time.



2-6: Press the "pay key" of one of the call buttons

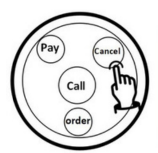


(Remark: if there is not "pay key" on the call button, then ignore this step and move to the next step.)

2-7: Press the "down key" of the watch for one time.



2=8: Press the "cancel key" of one of the call buttons



(Remark: if there is not "cancel key" on the call button, then ignore this step and continue to press the "down key" of the watch to find the matched key word.)



When all keys of the call button have been set in, then press the "return key" of the watch for 3 times.

Till now, the first watch has been programed with the call buttons succesfully.

Then you need to repeat the same operation for the other watches you have.