

W&O KDS User Guide v1.0.1

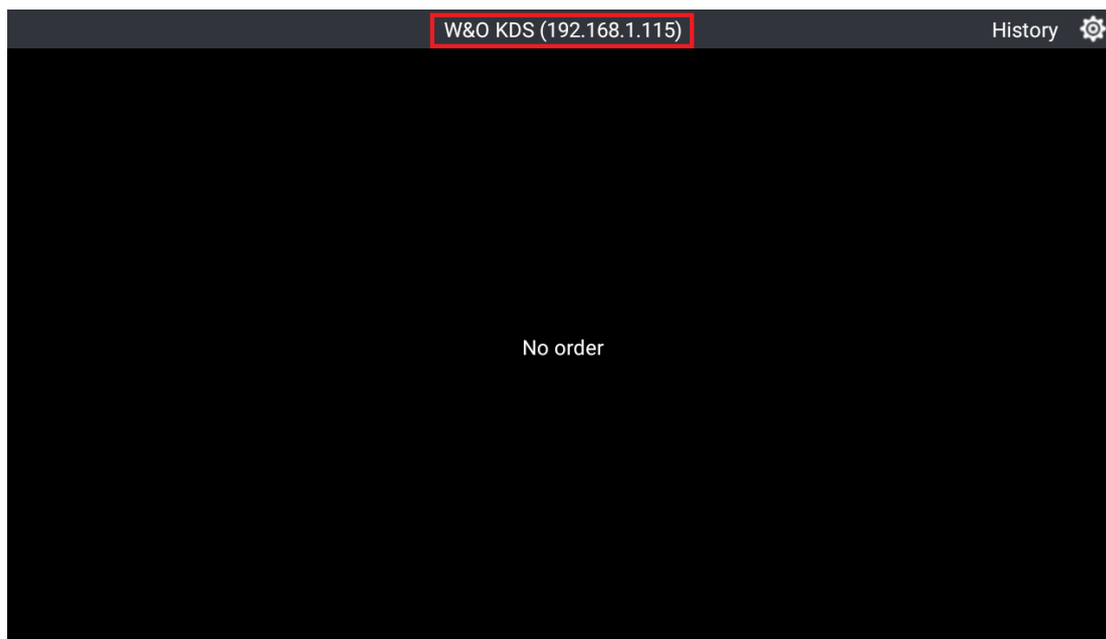
Chapter 1: Install and Run KDS.....	2
Chapter 2: Set up IP of KDS	3
Chapter 3: Assign KDS to Item.....	3
Chapter 4: Display Orders in KDS	4
Chapter 5: Order Status	5
Chapter 6: Close/Open Order in KDS	5
Chapter 7: Item Mode.....	7
Chapter 8: Reserve IP Address for Phone/Tablet.....	8
Chapter 9: Problem & Solution	8

Chapter 1: Install and Run KDS

First, you need to install W&O KDS in your tablet.

Download Website: <https://play.google.com/store/apps/details?id=com.aadhk.kds>

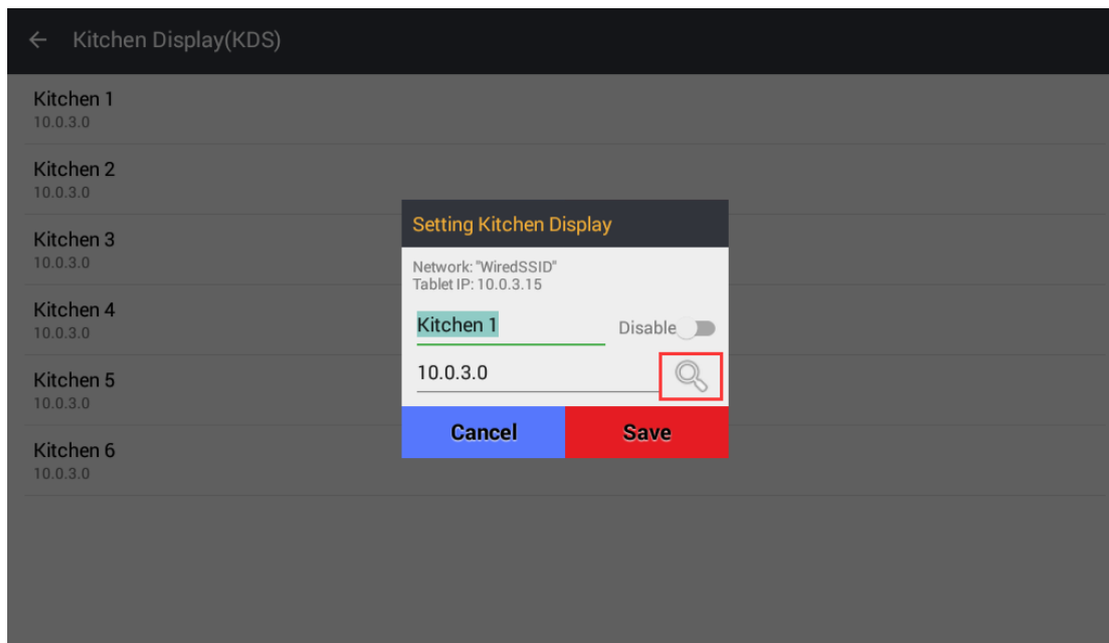
Run the app, you will see the W&O KDS tablet IP that will be input in W&O POS Restaurant App.



Second run W&O POS Restaurant App, Tap Setting>Kitchen Display, we have preset six kitchen displays.

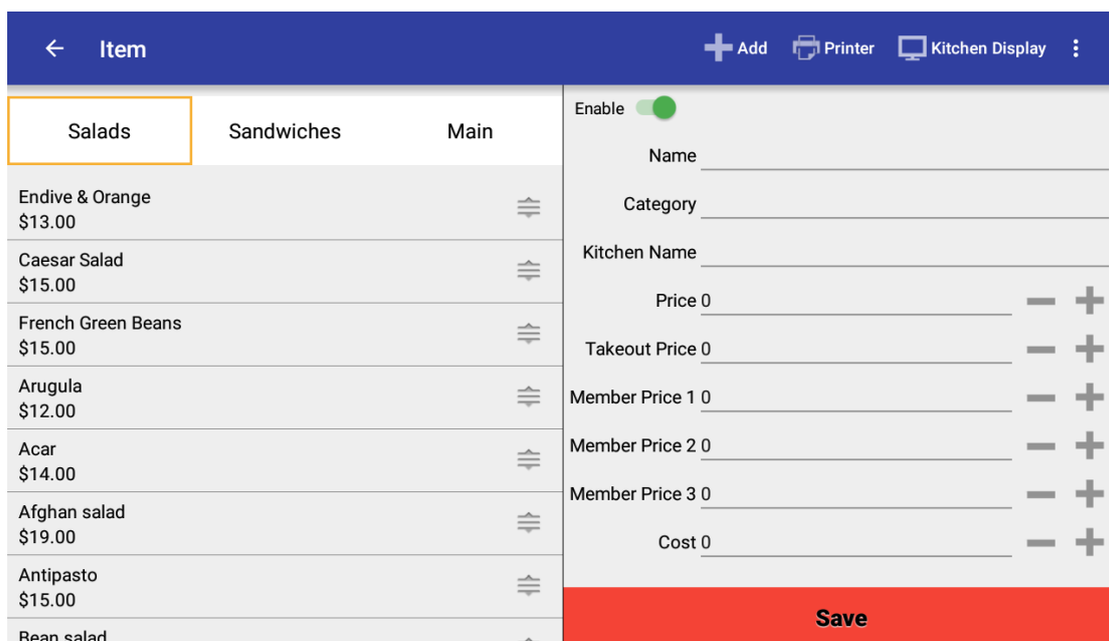


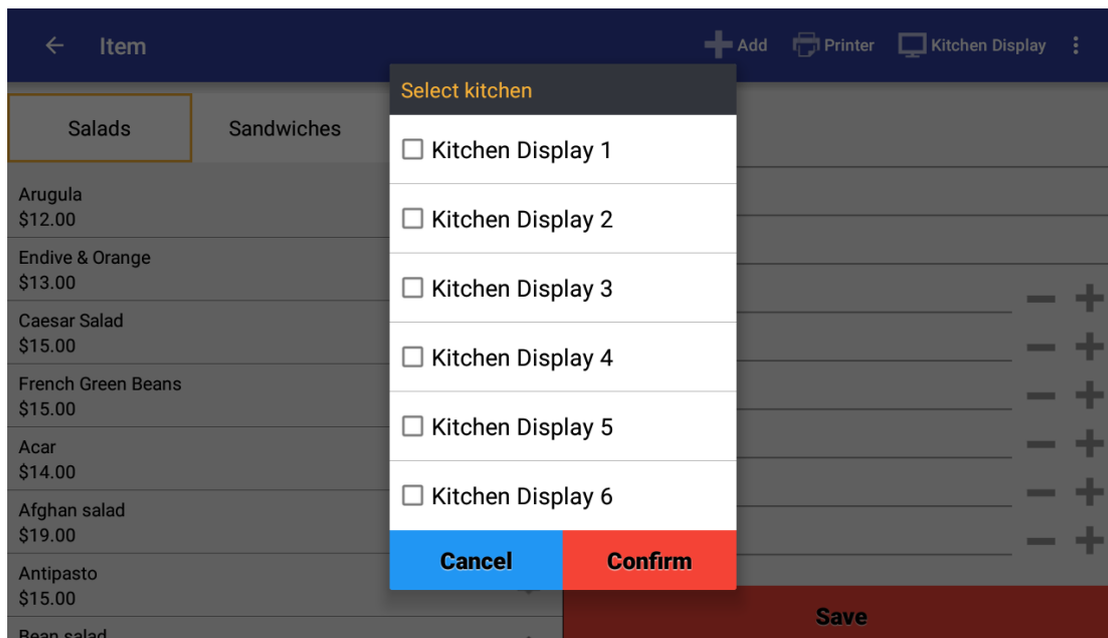
Chapter 2: Set up IP of KDS



On the dialog, you can manually input IP of kitchen display or search the IP of W&O KDS. Enable the kitchen display before save. You can find the IP on the top in the W&O KDS app.

Chapter 3: Assign KDS to Item





You need to assign Kitchen Display to item by category or item.

Chapter 4: Display Orders in KDS

Summary (17)		W&O KDS - Kitchen Display 1				History
102	#00004	109	#00005	Delivery - 18:47	#00006	
11-04 17:47	2 min	11-04 17:47	2 min	11-04 17:47	2 min	
Server: Admin		Server: Admin		Server: Admin	gary	
Acar	x1	Acar	x1	Acar	x1	
Cappon magro	x1	Afghan salad	x1	Dressed herring	x1	
Endive & Orange	x1	Cappon magro	x2	Egg salad	x1	
Larb	x1	Dressed herring	x1			
		Egg salad	x1			

102	109	Delivery	Takeout	Tab
17:47	17:47	17:47	17:47	17:47

When you take order in W&O POS Restaurant app, the order will be automatically showed in the W&O Kitchen Display app only if the kitchen display is set correctly.

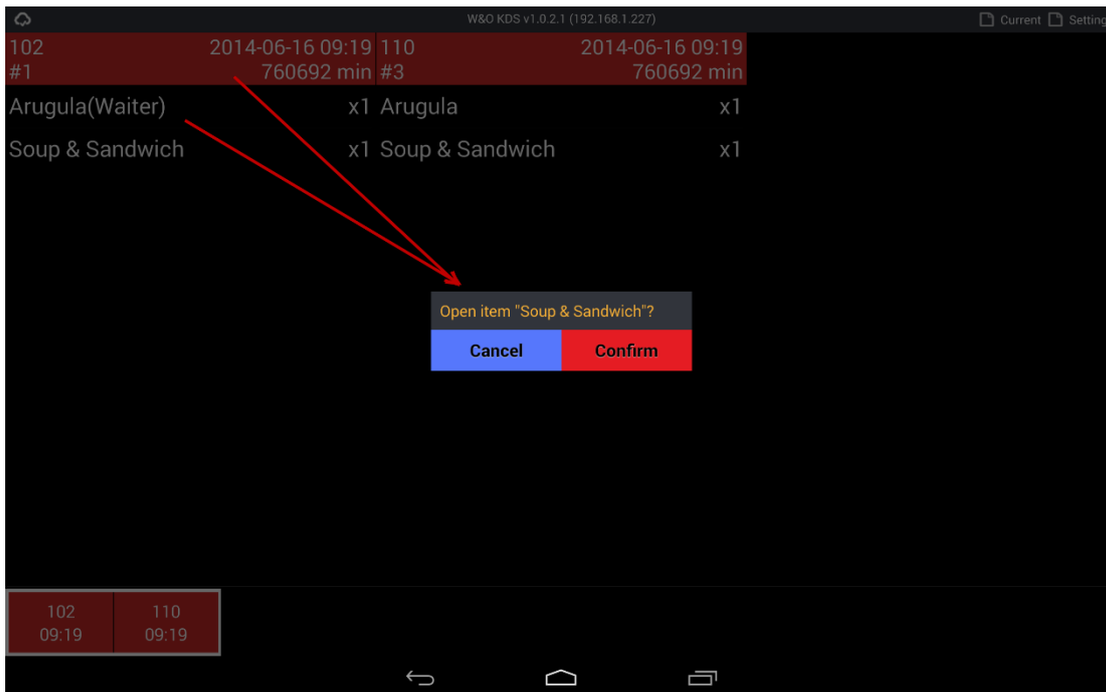
Chapter 5: Order Status

Summary (19)		W&O KDS - Kitchen Display 1			History 
Takeout	#00007	Tab	#00008	116	#00009
11-04 17:47	5 min	11-04 17:47	5 min	11-04 17:52	1 min
Server: Admin		Server: Admin	gary	Server: Admin	
Acar	x1	Arugula	x1	Acar(Wait)	x1
Arugula	x1	Cappon magro	x1	Arugula(Wait)	x1

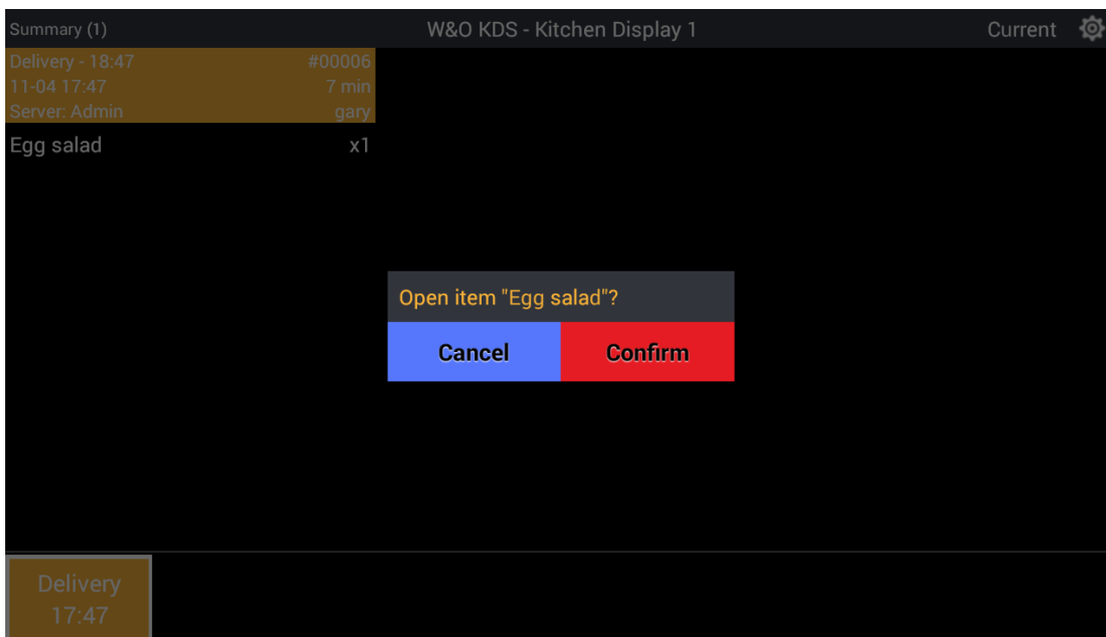
102 17:47	109 17:47	Delivery 17:47	Takeout 17:47	Tab 17:47	116 17:52
--------------	--------------	-------------------	------------------	--------------	--------------

If items are held while you taking order the POS, there will be a wait after the item name on the KDS. When you click the fire button in the ordered screen of POS, the wait will be disappeared.

Chapter 6: Close/Open Order in KDS



You can close order by Tap on Header or Item when the dish is ready. The waiter can also close order item by Mark order item in the ordering screen. The order will not show in history when the order is close in KDS and is paid in Restaurant POS App.



When an order is closed, you can go to the history screen and retreat the order by taping on Header or Item.

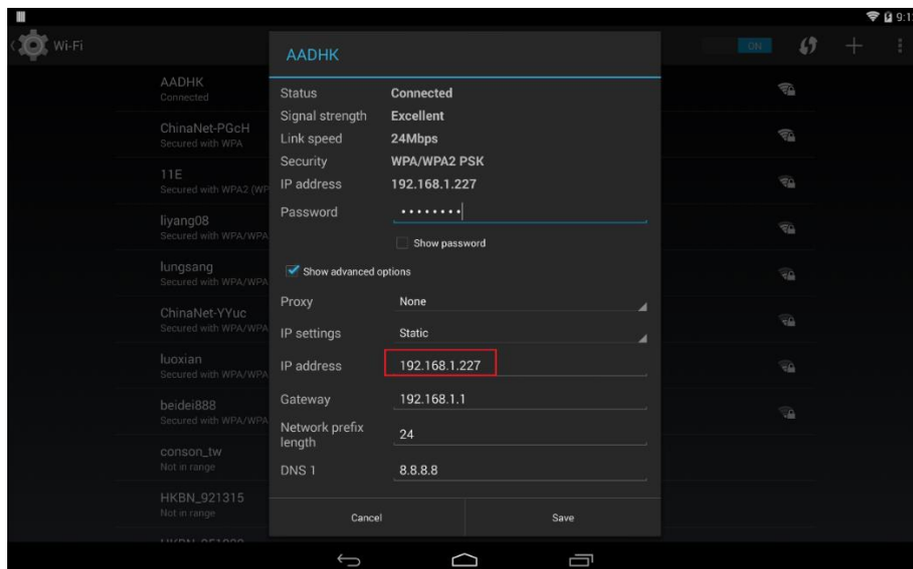
Chapter 7: Item Mode

Display Order		W&O KDS - 廚房 1		History 			
Prosciutto x1		Fresh Fish of the Day x2		Soup & Sandwich x2			
1x Prosciutto	1 min	1x Fresh Fish of the Day	1 min	1x Soup & Sandwich	1 min		
		1x Fresh Fish of the Day	1 min	1x Soup & Sandwich	1 min		
Prosciutto	Fresh Fish of the Day	Soup & Sandwich	Caesar Salad	French Green Beans	Arugula	House Smoked Salmon	Chicken Breast

By tapping the Display Item button on the top left of KDS, you switch the KDS to the item mode. In this mode, you can see how many repeated items are there in all receipts. It is convenient for the cook to cook lots of same items at the same time.

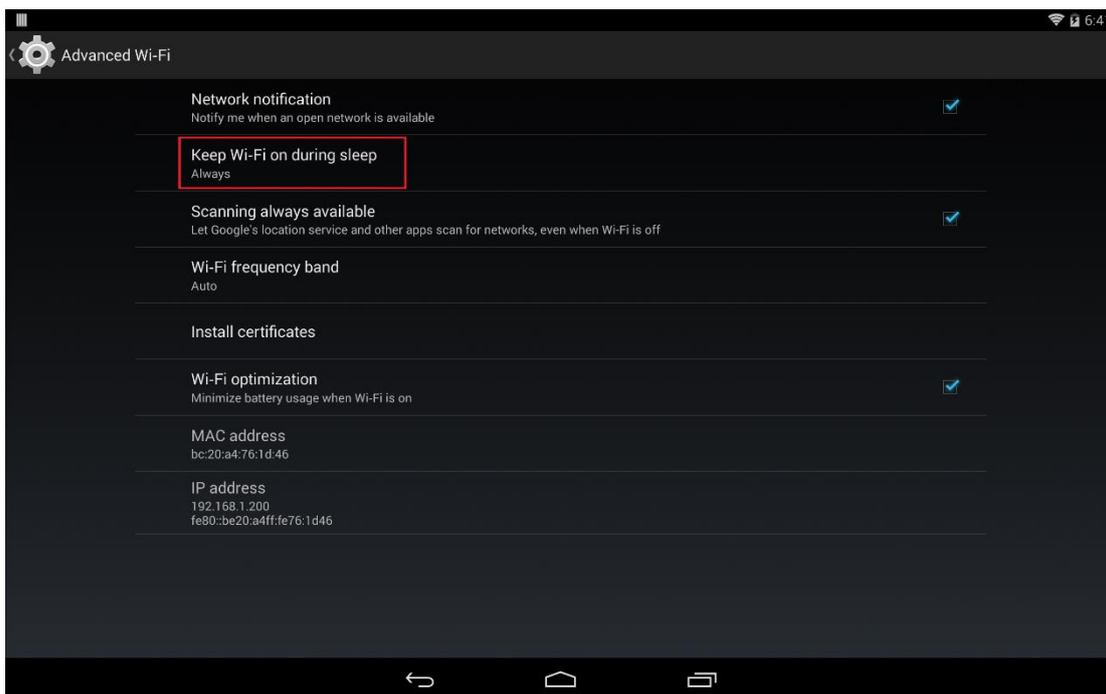
Chapter 8: Reserve IP Address for Phone/Tablet

We strongly suggest reserving IP Address for Phone/Tablet, so that IP Address will not change when you restart PC or router. To assign local static IP to your phone/tablet, here is the sample of how to assign static IP in your tablet.



Chapter 9: Problem & Solution

1. Phone/tablet are in sleep mode when user has not recently interacted. Some devices may turn off Wi-Fi connection in the sleep mode. KDS or POS app cannot connect if Wi-Fi is not turn on. In this case, you need to disable sleep mode in your device (Settings>Display>Screen timeout>Keep screen turned on).



End