

Restaurant

Restaurant System Bundle



Overview

With human depending on the internet and digital communications in ever increasing numbers, now we can do more and more things and more efficient in the kitchen. According to this trend, Winmate release a completed solution for ideal kitchen bundle for Fast food Restaurant applications. It installed in the Fast food Restaurant enables chefs to receive instructions via wireless technology from a waiter in the front end of the restaurant. It has features designed for the customized needs of the kitchen, and it also solves all the problems in the kitchen.



Benefits

Provide quality service

The Kitchen bundle System displays the correct information to the chef and cook, reduce the chance of missing customer's orders and enhances guest satisfaction with more convenient service, which leads repeat visits, positive word of mouth and enhanced market position.

Speed up the service. Create your fortune.

Reduce the waiting time per guest, and then grow up the revenue. The system can generate a high return on investment for its customers.

Built-in 802.11b/g wireless module conducts data transmission wherever you are.

The integrated antenna on Winmate POS PC and Full-IP65 Panel PC ensures uninterrupted wireless connection in retail stores and restaurants. The wireless option reduces cable costs and enables more devices to be connected to transmit transaction or inventory data in real time.

Reliable Fanless solution for Rigorous Environments

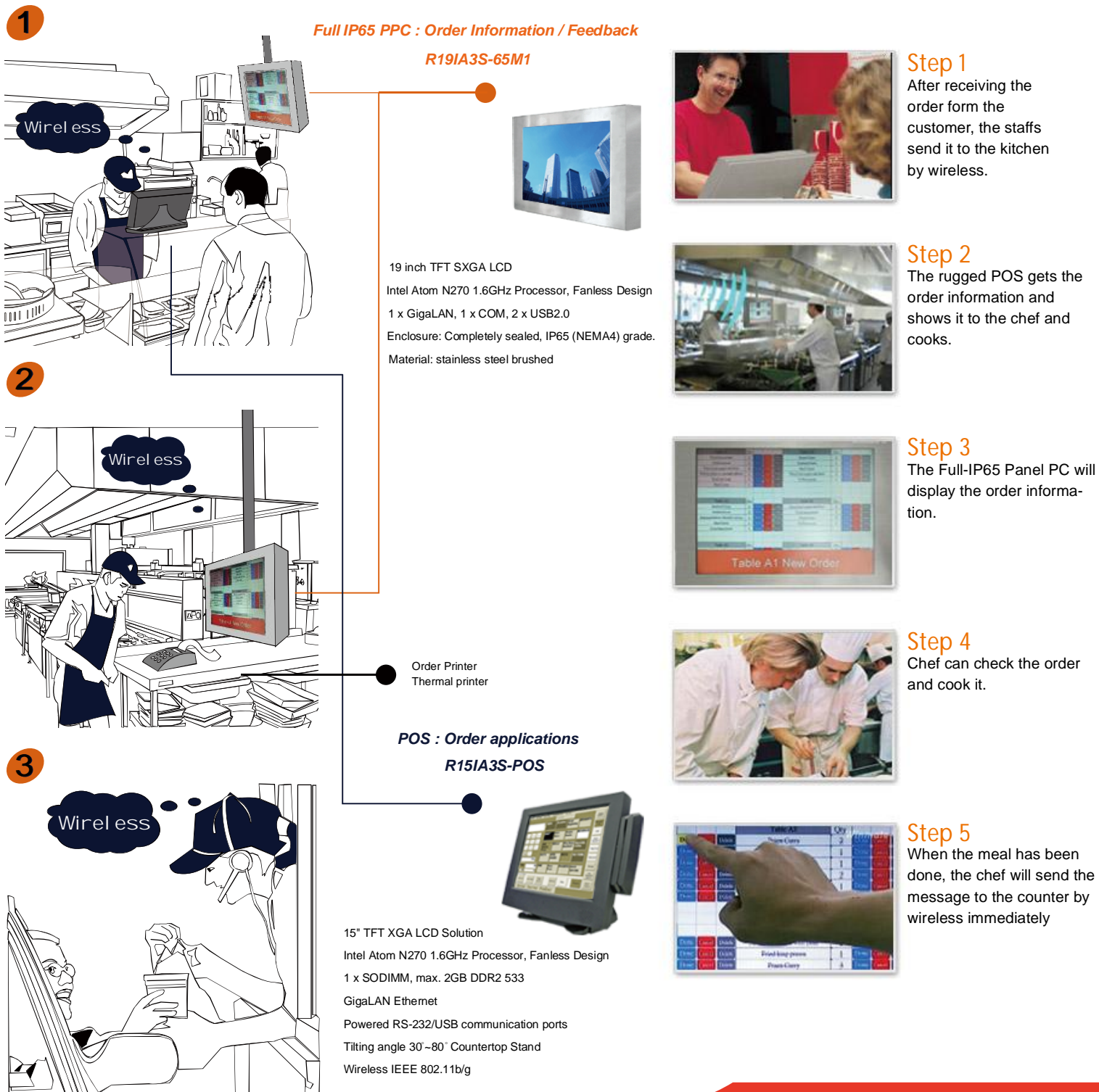
The Intel Atom solutions generate less heat. Winmate Kitchen bundle is built in Intel Atom processor, which is the best performance for Fanless platforms

We believe that you can depend upon Winmate to continue investing in technology that supports the growth of your business, today and tomorrow

Restaurant

Restaurant System Bundle

System Diagram









Restaurant



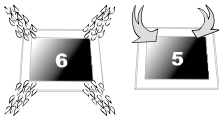
Restaurant System Bundle



Order Information

Package	Model Name	TFT Characteristics	System Feature	Optional Feature
ATOM POS PC 	R15IA3S-POS  15"	<ul style="list-style-type: none"> Viewable Size Image : 15" Pixels : 1024x768 Contrast Ratio : 700:1 (typ.) Brightness : 250 (typ.) Viewing Angle : -70~70 (H); -65~60 (V) 	<ul style="list-style-type: none"> 15" TFT XGA LCD Solution Intel Atom N270 1.6GHz, Fanless Design 1 x SODIMM, max. 2GB DDR2 533/400 Integrated GigaLAN Ethernet Powered RS-232/USB communication ports Tilting angle 30°~80° Countertop Stand 	<ul style="list-style-type: none"> OS : WEPOS, XP Pro embedded, XP embedded Magnetic Stripe Card Reader

Package	Model Name	TFT Characteristics	System Feature	Optional Feature
Atom Full-IP65 PPC 	R19IA3S-65M1  19"	<ul style="list-style-type: none"> Viewable Size Image : 19" Pixels : 1280x1024 Contrast Ratio : 800:1 (typ.) Brightness : 300 (typ.) Viewing Angle : -80~80 (H); -80~80 (V) 	<ul style="list-style-type: none"> Intel® Atom N270 1.6GHz 1x SO-DIMM, max. 1GB DDR2 333 Integrated VGA, 224MB shared. For I/O part to be IP65, it's suggested to use LAN/USB/ COM only Enclosure: Completely sealed, IP65 (NEMA 4X) grade. 	<ul style="list-style-type: none"> OS : WEPOS, XP Pro embedded, XP embedded Color : black, high polish, varnished coating Panel Size: From 15 inch to 19 inch 

Package	Model Name	TFT Characteristics	System Feature	Optional Feature
LX-800 Full-IP65 PPC 	R19A83S-65M1  19"	<ul style="list-style-type: none"> Viewable Size Image : 19" Pixels : 1280x1024 Contrast Ratio : 800:1 (typ.) Brightness : 300 (typ.) Viewing Angle : -80~80 (H); -80~80 (V) 	<ul style="list-style-type: none"> AMD® LX-800 500Mhz 1x SO-DIMM, max. 1GB DDR2 333 Integrated VGA, 64MB shared. For I/O part to be IP65, it's suggested to use LAN/USB/ COM only Enclosure: Completely sealed, IP65 (NEMA 4X) grade. 	<ul style="list-style-type: none"> OS : WEPOS, XP Pro embedded, XP embedded Color : black, high polish, varnished coating Panel Size: From 15 inch to 19 inch 