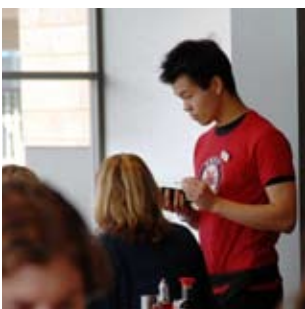


# waiter PAD



**PalmTEQ Limited**

Web: [www.palmteq.com](http://www.palmteq.com)

Free call: 1300 784 666

Email: [sales@palmteq.com](mailto:sales@palmteq.com)

**PalmTEQ**  
Limited

# WaiterPAD has been designed for the hospitality industry.



WaiterPAD is the revolutionary handheld ordering solution that has been designed to withstand any hospitality environment. With easy to read colour screens, weighing less than 300 grams and a battery life of up to 30 hours, WaiterPAD is robust and reliable.

## Advanced Features

WaiterPAD has a number of advanced features that will improve and help grow your business. It can also reduce your outgoings and increase financial turnover. WaiterPAD can:

- Ensure that costly mistakes are avoided by prompting staff to read back the order to the customer before sending it to the kitchen or bar.
- Increase profit with order prompting and suggestive selling. WaiterPAD can even store custom notes about each dish and recommend a wine or side dish.
- Provide a more personalised service with the ability to apply custom notes to each item ordered.
- Have staff trained in 5 minutes and ready for the floor.
- Give product countdown.
- Adapt to suit the needs of your venue.
- Control up to 99 WaiterPAD handhelds.
- Ensure every item you deliver to a table appears on the customer's bill.
- Automatically split orders to the appropriate preparation printers, printing each order clearly and concisely.

## Why does WaiterPAD work so effectively?

High powered microwaves, stainless steel areas, mobile phones and wireless laptops are all a part of a typical hospitality environment. PalmTEQ has found that these factors may interfere with handheld ordering systems that use standard wireless technology.

With this in mind, PalmTEQ has developed proprietary technology that enables WaiterPAD to use radio frequency (RF). This ensures no dropouts from interference with other wireless devices, longer battery life and therefore greater reliability. It also allows WaiterPAD handhelds to cover greater distances and transmit through solid objects.

Standard wireless solutions do not function when there is no connection with the network, for example, where there is a black spot area or the handheld is out of range. WaiterPAD handhelds can still be used and orders can be taken when out of range. The order is stored on the WaiterPAD and is simply transmitted by the user when back in range.

**waiter**  
**PAD**

