



# Wireless Ordering Solutions

**WaiterMate**<sup>®</sup>  
**Wireless Ordering SYSTEM**

# TECHNICAL SPECIFICATIONS

## CONTROL

CPU	Intel 80186
Programming	C-lang. / utility layout progr.
Memory	RAM: 64 Kb (1 Mb opt.)

## LCD DISPLAY

Type	Transflective FSTN LCD
Resolution	320 x 200
Viewing area	100 x 60 mm
Backlight	EL
Screen capacity	Text mode 1:8 x 8 pixels (=40 char. x 25 lines) Text mode 2:16 x 16 pixels Text mode 3:24 x 24 pixels
Int. character set	European / US Other languages on demand
Graphical	Black / White BMP

## TOUCHSCREEN

Technology	Resistive
Resolution	Continuous
Carrier	Tempered glass
Coating	Anti-glare, scratch resistant layer

## BATTERY PACK

Module	Detachable
Technology	Li-Ion
Capacity	1350 mA/h
Autonomy	4,5 hours full power, 12 hours power down mode

## DATA TRANSFER

Technology	Radio Transmission
Frequency	433,92 Mhz
Baudrate transm.	14400 bps
Transm. Method	Half duplex, bidirectional
Range inside	Up to 150 feet / 45 meters
Range outside	Up to 350 feet / 100 meters

## DOWNLOADING

BIOS	Via RJ connection
Screens/Database	Via RJ connection
Updating database	Via Cable / Radio

## DIMENSIONS

Main module	160 x 94 x 26 mm
With one battery	160 x 94 x 39 mm

## WEIGHT

Main module	290 gram
With one battery	390 gram

