

Point of Sale (PoS)

Time2Eat Point of Sale (PoS) supports fast and reliable order capture and offline payment in any food service environment. Our intuitive touch screen interface helps teams manage orders efficiently, while supporting promotions, loyalty schemes and meal deals. Paired with the Kitchen Management Screen (KMS), Customer Collection Screen, and the Time2Eat App the POS becomes a connected service experience.



What's in the box?

- 2D Scanner
- Thermal Printer
- Cash Drawer (Optional)
- Windows 10

Core Features

- Intuitive, touch-first interface for fast and accurate order processing
- Supports multiple order flows including eat-in and takeaway
- Real-time operational data and analytics with performance insights across outlets
- Offline mode to ensure continuity during network interruptions
- Loyalty, promotions, and discounts supported via QR codes, NFC cards, and user profiles
- Role-based access for cashiers and managers with configurable permissions
- Optional invoice and Kitchen Order Ticket (KOT) printing
- Role-based access for cashiers and managers with configurable permissions
- Multiple payment methods including cash, card, e-wallets, Apple/Google Pay, subsidies, and split payments



Time2Eat

Version: 1, 11th March

Hardware Specifications

Processor	Intel® Pentium® Processor J6426
Operating System	Microsoft Windows 10 IoTEnterprise LTSC 64-bit
Storage	128GB M.2 NVME SSD (GB equals one billion bytes when referring to storage capacity. Accessible capacity may be less.)
Memory	8GB 3200MHz DDR4 SO-DIMM on 1 slot (Expandable to 32 GB maximum on 1 slot)
Power Input	External 24VDC universal-type power supply brick; AC input voltage: 100–240 VAC, Input frequency: 50–60 Hz; Maximum output power: 150W
Power Consumption	ON With CFD: 40W, ON Without CFD: 32W, SLEEP: <2.0W, OFF: <0.5W
Scanner	Zebra Series 2D Scanners
Printer	EPSON Series Printers
Active Display Area	13.55" x 7.62" / 344 mm x 194 mm
Display Resolution	1920 x 1080 @ 60Hz
Video	Intel® UHD Graphics; Display Port output via USB-C
Ethernet	1 x LAN RJ45 (Gigabit Ethernet)

I/O Port	I/O ports on display: USB-C Connector, supports USB 2.0/3.0, DP output, (Requires 20V/40W USB-C Power Delivery2.0 if not using IO Hub for power)
Wi-Fi	802.11 a/b/g/n/ac/ax; 2.4GHz, 5GHz and 6GHz; Bluetooth 5.2
Dimensions (Size)	Unpackaged: 14.3" x 17.6" x 7.10" Packaged: 18.11" x 10.63" x 15.71"
Weight	Unpackaged: 8.8 lbs / 4 kg Packaged: 14.1 lbs / 6.4 kg

Installation Requirements

The following hardware installation requirements must be met to ensure optimal performance.

- A LAN network connection with a minimum speed of 20 Mbps (up/down) is recommended.
- One double 13-amp power socket is recommended.
- An Ethernet data port should be installed within one meter of the power socket.

Installation and Ongoing Support

From certified hardware installers to day-to-day support, hardware and software are managed through dedicated teams and backed by recognised cyber security accreditations and credentials, to ensure a smooth setup and secure service.

Ready to bring Time2Eat Mobile and Web Ordering to your cafeteria?
Reach out to us at time2eat@compass-group.co.uk to explore how Time2Eat can fit your food operations.

