

Yeastar Workplace

The Flexible-First Workplace Platform

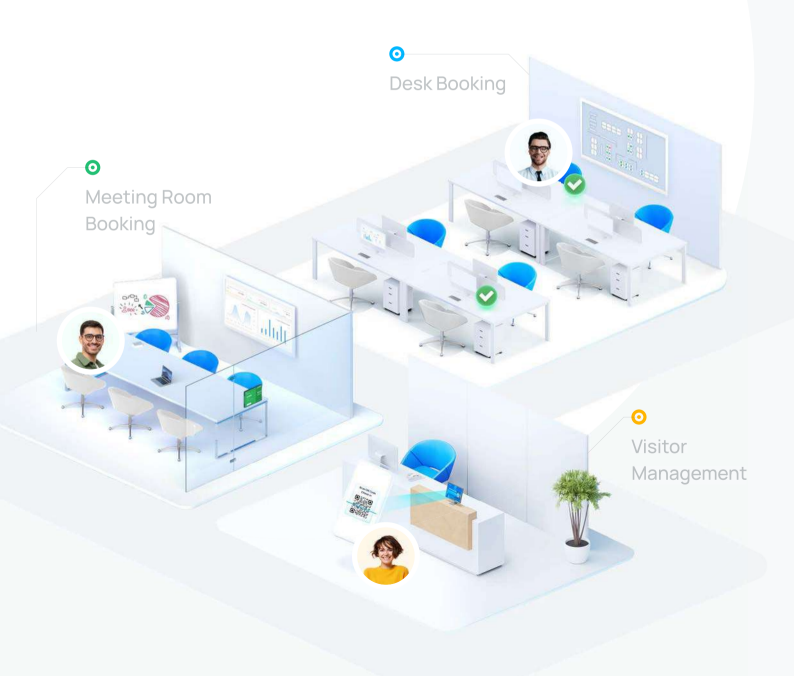


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Flexible-First **Workplace Platform**

Designed for modern offices and the future of work, Yeastar Workplace is a flexible-first workplace platform for businesses to make better use of workspace resources and create a hybrid workplace. Especially today, it helps establish a secure, flexible office environment that encourages employees to return, making every real estate dollar count.

- Meeting Room Booking
- Desk Booking
- → Visitor Management

Integrates with the apps you already use and love

- Microsoft Teams
- Outlook & Google Calendar
- Microsoft Exchange
- Google and Microsoft 365 Single Sign On (SSO)
- Microsoft Active Directory
- OpenLDAP















Seamless

Connect your people with rooms, desks, and visitors with automation wherever possible.

Effortless

Easy for everyone with a shared view of office maps, calendars, and resource management.

Insightful

Actionable workplace analytics on all aspects, from meeting rooms, desks to visitors.

Unlimited

Unlimited users and multi-location support. No costly per-user license.



Meeting Room Booking System



Easily find and book the best-fit meeting space whenever and wherever you need it

Designed for modern offices and the future of work, Yeastar Workplace Meeting Room Booking System provides a straightforward way to book suitable collaboration space, manage room schedules, increase space utilization, and reduce real estate costs.

01

Give employees more flexibility

Ditch the manual and clunky room booking processes for good. Allow employees to make ad-hoc, advance, recurring bookings anywhere, anytime, according to specific needs.

03

Streamline space allocation

Save in-person collaboration from unnecessary room scheduling conflicts, centralize and automate administrative operations, and achieve higher productivity and employee satisfaction.

02

Maximize room efficiency

Keep everyone in the know with increased visibility and accurate information. Increase room availability by eliminating ghost meetings with the help of smart technology.

04

Spot optimization opportunities

Get a full picture of how meeting rooms are being used. Make data-driven decisions about the number, capacity, layout, etc. Quickly respond to current demands and plan for the future.



Resource & Schedule Management

Add all meeting rooms and related information to the platform. Manage room schedules in one place to avoid double booking and reduce administrative burden.

Interactive Floor Maps

Create interactive, searchable, real-time floor maps for employees to see the office layout at a glance, quickly identify available rooms, and book right on it.

Vacant Rooms Auto-release

Automatically cancel abandoned meetings and free up empty rooms for others to book based on real-time occupancy data captured by the people counting sensor.

Smart Meeting Room Experiences NEW

Monitor temperature, CO2 concentration & more via the room comfort sensor. Lightings can be switched on/off remotely as people check in/out via the smart wall switch.

Analytics & Reporting

Gain actionable insights on the trends and patterns of your space usage, such as total meetings, recaptured hours, room utilization rate, meeting event density, etc.

Efficient Online Booking

Have an overview of all rooms and bookings through multiple flexible viewing options. Filter search and mark favorites to find rooms even more quickly.

Room Display & Apps NEW

Instantly tell room availability through distinguishable tricolor LED indicators of Yeastar Room Display. Or download our latest Room Display App to your Android tablet and iPad.

Wayfinding NEW

Create wayfinders to direct employees and visitors to the right meeting room and help them easily navigate your workplace.

Approval, Notifications, and Services

Apply approval processes for request-only rooms, set up notifications for attendees, and enable meeting service requests to further streamline the booking experience.

Connect to Your Favorite Tools

Make reservations seamlessly through your familiar interface and automatically synchronize room booking schedules and any adjustments in both directions.

Yeastar Workplace

The Flexible-first Workplace Platform for Meeting Room Booking, Desk Booking, and Visitor Management.







Room Display DS7310

Room Display DS7310 is a digital signage collaborating with Yeastar Meeting Room Booking System to display meeting room availability in real-time using traffic light LED indicators. Mounted at the entrance of every meeting room, it allows employees to easily locate available rooms by identifying the colors, even from a distance

Tap the screen to reserve, check in, extend, and end meetings on the spot. In case of an impromptu team huddle, just tap to start the meeting, and the room status will change accordingly with LED lights switching from green to red, preventing interrupted meetings and double bookings.

Identity authentication and access control integration combined will empower you to manage meeting room utilization with higher granularity. As people reserve, check in, or end meetings on the Room Display, they will be asked to verify their identities on the spot via facial recognition or QR code scan before entering the room.

- Collaborates with Yeastar Meeting Room Booking System to display the latest meeting schedules, start an ad-hoc meeting, check-in & check-out, extend meetings
- · Add your company's logo, set up background pictures, and customize any 3 LED light colors to signal meeting room status
- Works with Yeastar People Counting Sensor to update in-room attendees in real-time
- Managed and monitored remotely by the cloudbased Yeastar Workplace platform
- The built-in camera supports facial recognition on the spot
- Authenticate user identity via facial recognition or QR code scans
- Support integration with your existing access control system to restrict access to only authorized staff
- Support Energy Saving Settings
- Hide/show meeting topic/organizer flexibly
- Plug-and-play PoE or DC power
- Provides easy installation and flexible mounting







Specifications

| Model | |
|--------------------------|-------------------------------------|
| Room Display | DS7310 |
| Display | |
| Touch Screen | 10.1-inch LCD IPS touch screen |
| Resolution | 1280 x 800 pixels |
| Active Area | 216.96 (L) x 135.6 (H) mm |
| Aspect Ratio | 16:10 |
| LED | 3-color Side LED Indicators |
| Built-in Camera | 200W pixels |
| Connectivity | |
| | IEEE 802.11 b/g/n, 2.4GHz |
| Wi-Fi | IEEE 802.11a/n/ac, 5 GHz |
| | WPA2-PSK and WPA2-EAP support |
| Wired connectivity | One 100M/1000M Ethernet port |
| Bluetooth | Bluetooth 4.0 |
| System | Android 8.1 |
| Davier | Power over Ethernet (PoE) |
| Power | DC 12V/1.5A |
| Interface | |
| Serial Port | DI/DO |
| USB | USB 2.0 |
| Dimension & Weight | |
| Dimension | 259.36 (L) x 178.36 (H) x 28 (D) mm |
| Weight | 0.94 kg |
| Mount | Wall mount |
| Mount | Glass mount |
| Environmental Conditions | |
| Operating Temperature | 0°C to +40°C |
| Operating Environment | In door use only |
| | |







Room Display DS7510

Room Display DS7510 is a digital signage collaborating with Yeastar Meeting Room Booking System to display meeting room availability in real-time using traffic light LED indicators. Mounted at the entrance of every meeting room, it allows employees to easily locate available rooms by identifying the colors, even from a distance.

Tap the screen to reserve, check in, extend, and end meetings on the spot. In case of an impromptu team huddle, just tap to start the meeting, and the room status will change accordingly with LED lights switching from green to red, preventing interrupted meetings and double bookings.

Add your company's logo, set up background picture, and customize the LED light colors to make it fit your office ambience.

- Managed and monitored remotely by the Yeastar Workplace platform
- Customize any 3 colors to signal meeting room status

- Sync with the System to display the latest meeting schedules
- Hide/show meeting topic/organizer flexibly
- 10.1" LCD touch screen allows you to start an adhoc meeting, check in, extend, and end meetings with just a few taps
- Authenticate user identity via QR code
- Built-in LoRaWAN® Gateway module works with Yeastar People Counting Sensor and Room Comfort Sensor to display headcount, room temperature, humidity, CO2, and TVOC in real-time
- Significantly saves energy: built-in ambient light sensor and proximity sensor automatically adjust the screen's brightness according to external light conditions and turn off the screen when no one is detected nearby
- Embedded NFC for ID Identification & contactless meeting check-ins*
- Plug-and-play PoE or DC power
- Provides easy installation and flexible mounting options





| Room Display | DS7510-470M/868M/915M | |
|--------------------------|--|--|
| Display | | |
| Touch Screen | 10.1-inch TFT LCD touch screen | |
| Resolution | 1280 x 800 pixels | |
| Active Area | 216.58 (L) x 135.36 (H) mm | |
| Screen to Body Ratio | 74.88% | |
| Screen to body Ivalio | (245 X 160) / (216.58 X 135.36) mm | |
| Aspect Ratio | 16:10 | |
| LED | 3-color side LED indicators | |
| Connectivity | | |
| | IEEE 802.11 b/g/n, 2.4GHz | |
| Wi-Fi | IEEE 802.11a/n/ac, 5.8 GHz | |
| | Supports WPA2-PSK and WPA2-EAP | |
| Wired Connectivity | One 10M/100M/1000M Ethernet port | |
| Bluetooth | Bluetooth 5.0 | |
| System | Android 11.0 | |
| LoRaWAN® Gateway Module | Semtech SX1262 LoRa Chip | |
| Dower | 802.3af Power over Ethernet (PoE) | |
| Power | DC 12V/1A | |
| Sensors & NFC | | |
| Proximity Sensor | Detection distance: 1 m (max.) | |
| Ambient Light Sensor | 5 brightness level adjustment | |
| Ambient Light Gensor | Detection range: 0 - 2421 lux | |
| NFC | Embedded NFC module, 13.56 MHz | |
| Dimension & Weight | | |
| Dimension | 245 (L) x 160 (H) x 18 (D) mm | |
| Weight | 0.65 kg | |
| Installation | Wall mounting, glass wall mounting, or tabletop mounting | |
| | Use mounting brackets for wall-mounting | |
| Method | Use adhesive taps for glass wall & desktop mounting | |
| | Use stands for tabletop mounting | |
| Environmental Conditions | | |
| Operating Temperature | -20°C to +50°C | |
| Operating Environment | Indoor use only | |
| Certificates | | |
| CE & FCC | Yes | |
| | | |



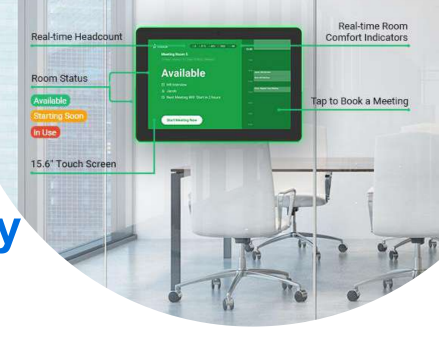
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Room Display DS7315

Room Display DS7315 is a digital signage collaborating with Yeastar Meeting Room Booking System to **display meeting room availability in real-time** using traffic light LED indicators. Mounted at the entrance of each meeting room, it enables employees to easily locate available rooms by identifying the colors from a distance.

Equipped with a 15.6-inch touch screen, Room Display DS7315 meets the demand for larger screens. Tap to reserve, check in, extend, and end meetings on the spot. In case of an impromptu team huddle, just tap to start the meeting, and the room status will change accordingly with LED lights switching from green to red.

Identity authentication and access control integration combined will empower you to manage meeting room utilization with higher granularity. As people reserve, check in, or end meetings on the Room Display, they will be asked to verify their identities on the spot via facial recognition or QR code scans.



- Collaborates with Yeastar Meeting Room Booking System to display the latest meeting schedules, start an ad-hoc meeting, check-in & check-out, extend meetings
- Add your company's logo, set up background pictures, and customize any 3 LED light colors to signal meeting room status
- Works with Yeastar People Counting Sensor to update in-room attendees in real-time
- Managed and monitored remotely by the cloud-based Yeastar Workplace platform
- Built-in camera supports facial recognition on the spot
- Authenticate user identity via facial recognition or QR code scans
- Support integration with your existing access control system to restrict access to only authorized staff
- Support energy saving settings
- Hide/show meeting topic/organizer flexibly
- Plug-and-play PoE or DC power
- Provides easy installation and flexible mounting options





| Model | | |
|--------------------------|---|--|
| Room Display | DS7315 | |
| Display | | |
| Touch Screen | 15.6-inch LCD touch screen | |
| Resolution | 1920 x 1080 pixels | |
| Active Area | 344.3 (L) x 193.2 (H) mm | |
| Aspect Ratio | 16:9 | |
| LED | | |
| LED | Four-Edge LED Indicators (16 colors available) | |
| Camera | | |
| Built-in Camera | 500W pixels | |
| Connectivity | | |
| Wi-Fi | IEEE 802.11 b/g/n, 2.4GHz IEEE 802.11a/n/ac, 5 GHz | |
| Wired connectivity | One 100M/1000M Ethernet port | |
| Bluetooth | Bluetooth 4.2 | |
| System | Android 10.0 | |
| Power | Power over Ethernet (PoE) DC 12V/2A | |
| Interface | | |
| Serial Port | DI/DO | |
| USB | USB 2.0 | |
| Dimension & Weight | | |
| Dimension | 397.4 (L) x 256.4 (H) x 28.5 (D) mm | |
| Weight | 3 kg | |
| Installation | Wall/Glass mount | |
| Environmental Conditions | | |
| Operating Temperature | 0°C to +40°C | |
| Operating Environment | In door use only | |





People Counting Sensor



With a detection area up to **48 m²** (installed on the celling) and a **95%** recognition rate, fewer sensors are needed, cutting the deployment costs for companies and organizations.

If a room is booked and yet no one shows up, the Sensor will **automatically free it up.** Then, the room status will be synced and updated on Yeastar Meeting Room Booking System and Yeastar Room Display, helping organizations **eliminate ghost meetings** and increase space utilization.

Most importantly, only counter values will be transmitted over the LoRaWAN® network, which significantly **reduces privacy concerns.**



- Wider detection range (up to 48 m² with 16 mapped regions), and better yet, customize the detection regions according to the layout of your meeting rooms
- No facial recognition is involved in the detection process, and no image data is collected, free from privacy concerns
- Constantly detects presence and transmits headcount to Yeastar Room Display and Yeastar Meeting Room Booking System via LoRaWAN® Gateway
- Auto-releases rooms from ghost meetings and syncs the room status with Yeastar Meeting Room Booking System, increasing space utilization rate
- Equipped with Wi-Fi for Web GUI configuration



| Model | VS121-470M/868M/915M-White/Black | |
|-------------------|---|--|
| Protocol | LoRaWAN® | |
| Frequency | CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923 | |
| Tx Power | 16 dBm (868 MHz)/20 dBm (915 MHz)/19 dBm (470 MHz) | |
| Sensitivity | -137 dBm @300bps | |
| Mode | OTAA/ABP Class C | |
| Field of View | 190 ° Horizontal, 112 ° Vertical | |
| Recognition Range | based on a radius of 5 meters (At the height of 3m) | |



| Advanced Custom Setting | Up to 16 mapped regions for detection |
|-------------------------|---|
| Wi-Fi | IEEE 802.11 b/g/n, 2.4GHz, only support configuration |
| Button | 1 × Reset Button, 1 × Wi-Fi Button |
| LED Indicators | 1 × Wi-Fi |
| Power Input | 1 × Type-C |
| Power Supply | 5V / 1.5A by Type-C Port |
| Operating Temperature | -5°C ~ +55°C |
| Storage Temperature | -20°C ~ +60°C |
| Relative Humidity | 0 ~ 95% (Non-condensing) |
| Color | Black/White (Optional) |
| Dimension | 85 × 85 × 20 mm (3.35 × 3.35 × 0.79 in) |
| Installation | Ceiling Mounting |



Room Comfort Sensor

The Room Comfort Sensor is a compact indoor environmental monitoring sensor for measurement of temperature, humidity, light, CO2 concentration, and TVOC. The data will be shown on the E-ink screen in real-time, which helps to measure the indoor environment and comfort for meeting rooms.

- Integrated with multiple sensors like humidity, temperature, CO2, light, etc.
- Multiple display modes and clear emoticon to easily understand the comfort levels via screen
- Equipped with traffic light indicators and buzzer to indicate device status and threshold alarms
- With the help of LoRaWAN® Gateway, room temperature, humidity, etc. detected will also be shown on the cloud-based Meeting Room Booking System and Yeastar Room Display, making it easy for office managers to monitor in real-time
- Support batteries or DC power supply
- Store more than 18, 000 records of 512 KB in total locally



Specifications

| Model AM307-470M/868M/915M | |
|----------------------------|--|
| Technology | LoRaWAN® |
| Frequency | CN470/RU864/IN865/EU868/US915/AU915/KR920/AS923 |
| Tx Power | 16dBm(868MHz)/22dBm(915MHz)/19dBm(470MHz) |
| Sensitivity | -137dBm @300bps |
| Work Mode | OTAA/ABP Class A |
| Display | 4.2-inch Black & White E-Ink Screen |
| Button | 1 × Power Button + 1 × Reset Button |
| LED & Buzzer | 1 × Traffic Light Status Indicator + 1 × Buzzer |
| Configuration | Mobile App via NFC |
| Battery Life | Around 3 Years (10 min interval) |
| Power Supply | 4 × 2700 mAh ER14505 Li-SOCl2 Chargeable Batteries or 5V/1A by Type-C Port |
| Relative Humidity | 10% - 90% (non-condensing) |
| Ingress Protection | IP30 |
| Dimension | 100.8 × 114 × 22 mm (3.97 × 4.49 × 0.87 in) |
| Temperature Range | -20°C - 60°C (E-Ink Screen: 0°C - 40°C) |
| Temperature Accuracy | ± 0.2°C |
| Temperature Resolution | 0.1°C |
| Humidity Range | 0% - 100% RH |
| Humidity Accuracy | ± 2% RH |
| Humidity Resolution | 0.5% RH |
| Light Range | 0-60000 Lux (Determine as 6 levels, 0-5) |
| TVOC Range | 1.00 - 5.00 (IAQ Index) |
| TVOC Accuracy | ±1 |
| CO2 Range | 400 - 5000 ppm |
| | ± (30 ppm, 3% of reading) |
| CO2 Accuracy | ± (30 ppm, 3 % of reading) |



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Smart Wall Switch

Yeastar Smart Wall Switch is an IoT-powered wall switch that allows **remote control of meeting room lighting** to help workplace leaders create a smart workplace experience while also saving energy.

Once installed, the lighting can **automatically switch on** when you check into a meeting room reservation and off as you release the room. Additionally, it adheres to your pre-set working hours and will cut the lights off during non-work hours.

Yeastar Smart Switch adopts two standard sizes for most of international wall switch types and can replace the traditional wall switches directly to save costs.

- Powered by LoRaWAN® and collaborate with Yeastar Meeting Room Booking System and Yeastar People Counting Sensor to remotely control meeting room lighting
- Offer two circuit type (3-wire and 2-wire) and various switch options to cater to different needs
- Easy device configuration via NFC technology; card emulation mode also supported
- Ultra-wide-distance wireless transmission guarantees less than 1 second response time and lower latency
- Collect current, voltage, power, electrical consumption and support overload protection
- Support multicast feature to control switches in bulk
- Equipped with ice blue LED indicator; easily recognizable in a dark environment



| Model | | |
|------------------|--|--|
| Smart Switch | WS50x | |
| Electrical | | |
| Circuit Type | 3-Wire (Neutral Required) 2-Wire (Non-neutral) | |
| Switch Indicator | Ice Blue | |
| Input Voltage | 100~250 VAC, 50~60 Hz | |
| Terminal | SPST | |





| Maximum Current | Inductive: 5A per Gang, Total 10 A | | |
|--------------------------|--|--|--|
| Maximum Current | Resistive: 10A per Gang, Total 10 A | | |
| Rated Load | Max 1000 W per Gang, total 0~2000 W | Max 1000 W per Gang, total 38 ~ 2000 W | |
| Switches (Optional) | 86 Type: 1-Gang/2-Gang | 86 Type: 1-Gang/2-Gang/3-Gang | |
| Switches (Optional) | 120 Type: 1-Gang | oo Type. T-Gang/2-Gang/5-Gang | |
| Measurement | Voltage (VAC), Current (mA), Power Factor | | |
| Measurement | (%), Power (W), Power Consumption (kWh) | | |
| Wireless Transmission | | | |
| Technology | LoRaWAN® | | |
| Frequency | CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4 | | |
| Tx Power | 16 dBm (868 MHz)/22 dBm (9 | 15 MHz)/19 dBm (470 MHz) | |
| Sensitivity | -137dBm | | |
| Mode | OTAA/ABP Class C OTAA/ABP Class B, Class C to B, Class | | |
| Configuration & Features | | | |
| Configuration | NFC Configuration | | |
| Switch Control | Local Press or Remote Control | | |
| Advanced Features | Schedule Switch, Switch Lock, Overcurrent Protection, Multicast, | | |
| Physical Characteristics | | | |
| Ingress Protection | IP20 | | |
| Material & Color | Anti-flaming Polycarbonate, White (Customizable) | | |
| D: . | 86 Type: 86 × 86 × 40 mm (3.39 × 3.39 × | 120 Type: 118 × 72 × 46.9 mm (4.65 × | |
| Dimensions | 1.57 in) | 2.83 × 1.85 in) | |
| Operating Temperature | -20°C to +60°C | | |
| Relative Humidity | 0% to 95% (non-condensing) | | |



UG65 LoRaWAN® Gateway

UG65 is a robust indoor LoRaWAN® gateway that connects Yeastar Smart Sensors (Occupancy Sensor and People Counting Sensor) to Yeastar Workplace. Adopting SX1302 LoRa chip and high-performance quad-core CPU, UG65 supports a clear line of sight up to 15 km and can cover about 10000 to 15000 ft² in office applications.



- Quad-core industrial processor with big memory
- IP65 enclosure and industrial design for parts of outdoor environment applications
- Desktop, wall, or pole mounting (optional)

Specifications

| Hardware | System |
|----------|--------|
|----------|--------|

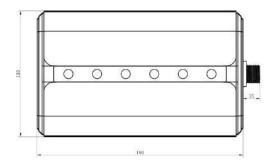
| CPU | Quad-core 1.5 GHz, 64-bit ARM Cortex-A53 |
|--------------------|---|
| Memory | 512 MB DDR4 RAM |
| Flash | 8 GB eMMC |
| LoRaWAN | |
| Antenna | 2 × Internal Antennas |
| Antenna | (Optional: 1 × 50 Ω N-Female External Connector) |
| Frequency Band | CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923/AS923-2 |
| Sensitivity | -140dBm Sensitivity @292bps |
| Output Power | 27dBm Max |
| Protocol | V1.0 Class A/Class B/Class C and V1.0.2 Class A/Class B/Class C |
| Ethernet Interface | |
| Port | 1 × RJ45 (PoE PD supported) |
| Physical Layer | 10/100/1000 Base-T (IEEE 802.3) |
| Data Rate | 10/100/1000 Mbps (Auto-Sensing) |
| Interface | Auto MDI/MDIX |
| Mode | Full or Half Duplex (Auto-Sensing) |
| Wi-Fi Interface | |
| Antenna | Internal Antenna |
| Standards | IEEE 802.11 b/g/n, 2.4GHz |
| Mode | AP or Client mode |
| | |

| Security | WPA/WPA2 authentication, WEP/TKIP/AES encryption |
|----------|--|
|----------|--|

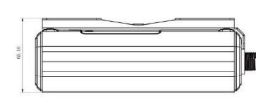
Cellular Interface (Optional)

| (parent | , |
|--------------------------|---|
| Antenna | Internal Antenna |
| SIM Slot | 1 (mini SIM-2FF) |
| Others | |
| Reset Button | 1 × RST |
| Console Port | 1 × Type-C |
| LED Indicators | 1 × POWER, 1 × STATUS, 1 × LoRa, 1 × Wi-Fi, 1 × LTE, 1 × ETH |
| Built-in | Watchdog, RTC, Timer |
| Software | |
| Network Protocols | PPPoE, SNMP v1/v2c/v3, TCP, UDP, DHCP, DDNS, HTTP, HTTPS, DNS, ARP, SNTP, |
| V/DNI Time all | Telnet, SSH, MQTT, etc. |
| VPN Tunnel | OpenVPN/IPsec/PPTP/L2TP/GRE/DMVPN |
| Firewall | ACL/DMZ/Port Mapping/MAC Binding/URL Filter |
| Management | Web, CLI, SMS, On-demand dial up |
| Reliability | WAN Failover |
| Арр | Python SDK, Node-RED |
| Power Supply and Consu | mption |
| Davier Innut | 1. DC Jack Connector for 9-24 VDC power supply |
| Power Input | 2. 1 × 802.3 af PoE input |
| Power Consumption | Typical 2.9 W, Max 4.2 W |
| Physical Characteristics | |
| Ingress Protection | IP65 |
| Dimensions | 180 x 110 x 56.5 mm (7.09 x 4.33 x 2.22 in) |
| Installation | Desktop, Wall or Pole Mounting |
| Environmental | |
| O " T ' | -40°C to +70°C |
| Operating Temperature | Reduced Cellular Performance Above 60°C |
| Storage Temperature | -40°C to +85°C |
| Ethernet Isolation | 1.5 kV RMS |
| Relative Humidity | 0% to 95% (non-condensing) at 25°C/77°F |

O Dimensions (mm)



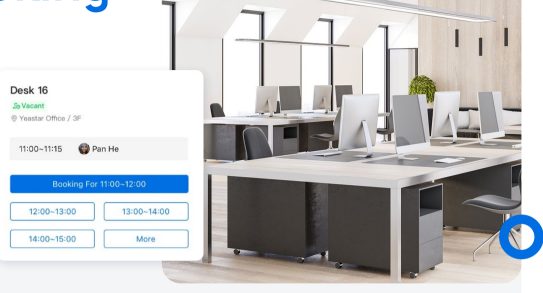






Desk Booking

System



Create a flexible yet collaborative workplace where people want to be.

Make flexible work work for your business. Yeastar Workplace Desk Booking System makes it effortless to manage any office seating arrangement with self-service bookings, automation, analytics, and more, all in one people-centric platform.

01 Let Flexible Work Works

Give your employees more choices on when and where to work. Offer bookable desk options with map cues and showcase real-time office occupancy & user reservations for better workday coordination.

02 Effortless Desk Scheduling

Ditch laborious spreadsheets. Set up seating strategies once and forget all the stress. The automation works itself and your people can help themselves with easy, on-the-fly desk booking from anywhere. No more logistical mistakes.

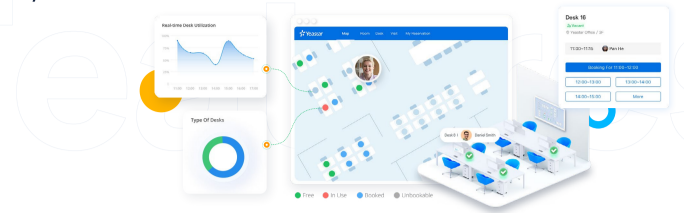
03 Happier Employees

Increase satisfaction with wider access to a variety of spaces that better match different activities, promoting fresh minds, productivity, and cross-functional collaboration.

04 Actionable Insights

Make better, data-driven planning decisions with comprehensive data. Use analytics to identify usage trends and continuously adapt, making every of your real estate dollar count.

Key Features



Efficient Desk Sharing

An easy-to-use desk booking software to help you efficiently allocate desk resources, prioritize workplace flexibility, and embrace the hybrid work trend.

Easy Desk Booking

Make desk resources accessible with a variety of booking options. Book via a real-time booking grid, on the go using mobile, from the office map, or via the e-ink desk screen.

Desk Types & Team Space

Set up flexible desks, permanently-assigned seats, and dedicated team spaces that're exclusively opened to certain departments and groups. Changed can be updated at any time.

Utilization, Trends & Insights

Understand your desk utilization and booking trends with detailed analytics & exportable usage data. Make data-driven decisions and spot opportunities to improve.

E-ink Desk Screen NEW

Display the real time status of each desk with a vivid tri-color e-ink screen. Powered by battery, this cordless desk screen is perfect for different workspaces through flexible mounting methods.

Interactive Office Map

By uploading your floor plan and assigning desks to the corresponding locations, you can easily manage your desk resources using an interactive office map.

Favourite Desk & Colleague

Book a desk in your favourite spot and start your work straight away. Or you can locate colleagues that you need to collaborate with and book a seat next to them.

Rules & Permission

Set rules for how bookings are made on the day or in advance. Use desk permissions to control who has what desks around the office, when, and how.

Desk Occupancy Sensor

Detect real-time desk occupancy, auto-release abandoned reservation, and get the most out of your desk resources via the desk occupancy sensor.



Yeastar Workplace

The Flexible-first Workplace Platform for Meeting Room Booking, Desk Booking, and Visitor Management.



Yeastar Workplace

Real-time
Desk Status

Available

Scan the QR Code to
Book or Check-in

E-ink Desk Screen

Yeastar E-ink Desk Screen is an environmental-friendly desk booking device designed for businesses looking to introduce hot desking and hybrid work.

Equipped with a 4.2" tri-color e-ink screen, it shows real-time desk availability clearly and vividly compared with conventional monochrome screens.

Powering by the LoRaWAN® technology, Yeastar E-ink Desk Screen can seamlessly collaborate with Yeastar Desk Booking System to **automatically release unused seats** and thus helping to optimize desk utilization.

It allows on-the-spot booking and check-in via QR code scan. As a **versatile** display device, Yeastar E-ink Desk Screen can also serve as a name tag for seats that have permanently assigned to an employee.

 Works with Yeastar Desk Booking System to show the real-time availability of your desk space

- Tri-color (White/black/red) e-ink screen produces a more vivid display, compared with the traditional monochrome screen
- Allow walk-up booking and on-the-spot check-in via QR code scan
- Collaborates with Yeastar Desk Occupancy Sensor via LoRaWAN® to auto-release unused desks and thus improving space utilization
- Lower energy consumption; only requires power when refreshing
- Bi-stable display that does not need a continuous energy source; still able to hold all texts when power is lost
- Easy configuration via NFC
- Support characters of 11 languages
- Flexible mounting options: wall mount fixed using screws or 3M tape





Model

| E-Ink Desk Screen | DS3504-470M/868M/915M |
|--------------------------|--|
| Display | |
| Screen | 4.2-inch E-ink Electronic Paper Screen |
| Resolution | 400 x 300 pixels |
| Colors | Red, White, and Black |
| DPI | 119 |
| Viewing Angle | 180° |
| Refresh Rate | 16s |
| Configuration | NFC Configuration |
| Wireless Transmission | |
| Technology | LoRaWAN® |
| Frequency | 470M/868M/915M |
| Tx Power | ≤ 17dBm |
| Sensitivity | -132dBm |
| Work Mode | OTAA/ABP Class A Class B |
| Emission Current | < 120mA |
| Low Power Current | < 2.5uA |
| Physical Characteristics | |
| Power Supply | 3*CR2450 |
| Battery Life | Around 2 Years |
| Reset Button | 2 |
| Ingress Protection | IP30 |
| Color & Material | White, ABD + PC |
| Dimension & Weight | |
| Dimension | 99 x 87 x 10.5 mm |
| Weight | 0.65 kg |
| Installation | Screw Mounting |
| Environmental Conditions | 3M Tape Mounting |
| Environmental Conditions | 000 / 1000 |
| Operating Temperature | 0°C to +40°C |
| Operating Humidity | 0% to 95% (non-condensing) |



Occupancy Sensor

The Occupancy Sensor is a LoRa PIR sensor based on passive infrared technology. Coordinating with Yeastar Workplace, it can detect whether there is a movement and send the changes via LoRaWAN® network. With compact size and built-in battery, it is easy to install everywhere.



- Occupancy or motion detection based on passive infrared and Fresnel Lens
- Easily to install with the convenient size
- Built-in light sensor, combine PIR sensor to achieve triggers
- Ultra-wide-distance wireless transmission a line of sight up to 15 km
- Equipped with NFC for one touch configuration, support card emulation mode

Specifications

| Technology | LoRaWAN®, LoRa D2D | | | |
|-----------------------|--|--|--|--|
| Frequency | CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923 | | | |
| Tx Power | 16 dBm (868 MHz)/22 dBm (915 MHz)/19 dBm (470 MHz) | | | |
| Sensitivity | -137 dBm @300bps | | | |
| Mode | OTAA/ABP Class A | | | |
| Detection Area | 120 ° Horizontal, 100 ° Vertical | | | |
| Detection Distance | Maximum 8 m | | | |
| Status | Bright/Dark (Determine 1-60000 lux as Bright or Dark according to custom | | | |
| Status | threshold) | | | |
| Configuration | NFC | | | |
| Advanced Feature | LoRa D2D Controller | | | |
| Power Supply | 1 × 1650 mAh ER14335 Li-SOCl₂ battery | | | |
| Battery Life* | Around 4 years (30 min interval + 30 triggers per day) | | | |
| Operating Temperature | -30°C to +60°C | | | |
| Relative Humidity | ≤90% (non-condensing) | | | |
| Ingress Protection | IP30 | | | |
| Dimension | 50 × 50 × 23.8 mm (1.97 × 1.97 × 0.94 in) | | | |
| Material | Anti-flaming Polycarbonate | | | |
| Color | White | | | |
| Installation | On the flat surfaces with screws or 3M tapes | | | |
| Installation | On the flat surfaces with screws or 3M tapes | | | |

^{*} Tested under laboratory conditions and for guideline purposes only.



Visitor Management System



Take visitor management to the next level and deliver an unparalleled visitor experience

Yeastar Visitor Management System empowers you to go paperless and touchless on visitor management, starting today. Seamlessly connect employees with visitors, track who's visited and why, and stay in line with your office's health goals.

01

Wow your office guests

Create a fast, end-to-end experience and welcome guests with confidence. Email guests directions about the visit beforehand and strike an excellent first impression.

03

Unburden your receptionist

Empower employees to invite, register, and meet visitors all by themselves. Free up your front desk staff from the heavy workload and build a lobby free from chaos.

02

Uplevel visitor management

Get rid of the traditional pen and paper and manage your visitors more efficiently. Design smart checkin flows and easily track who has been in the office & when.

04

Safeguard workplace safety

Promote a healthy workplace with a touchless visitor sign-in. Set up health criteria visitors must meet to visit and conduct health screening to better protect your employees.

Key Features



Easy Visitor Pre-registration

Create invites and register visitors in advance with just a few clicks. Invitations will be automatically sent via email to inform guests of the date and other visit details.

Smart Check-in Flows

Sort visitors into different types based on reasons of visit and design smart check-in flows per visit type to speed up visitor check-in.

Visitor Badge Printing NEW

Automatically print visitor badges as guests sign in so as to identify unauthorized personnel at a glance and ensure workplace security.

Reports, Analytics & Insights

Get informative insights into visitor volume and more from data-generated graphs, identify trends, and understand what's going on visitor-wise in your office.

Branded Visitor Screen

Welcome visitors with a sleek visitor screen. Configure the screen interface with your company logos and unique background pictures or add a warm greeting message.

Automatic Host Notification

Instant notification will be triggered to alert employees of the visitor's arrival to build a seamless connection and also eliminate the time-wasting long waits in the lobby.

Fast Visitor Check-in

Visitors can check themseleves in or register on the spot without help on Yeastar Visitor Screen, reducing wait times and improve efficiency.

Comprehensive Visit Log

Track every visit in the visit log, know who has dropped by your office, and keep your people & property safe. Export the data at any time.

Microsoft Teams Integration

Spare employees from juggling between the platforms. Integrate with Microsoft Teams and invite visitors directly within the same app you use to message your coworkers.



Yeastar Workplace

The Flexible-first Workplace Platform for Meeting Room Booking, Desk Booking, and Visitor Management.

Meeting Room

| Wooding Room | | | |
|---|--------------|--------------|--------------|
| Unlimited Rooms | Pay per room | Pay per room | Pay per room |
| Online Room Booking Grid | √ | ✓ | √ |
| Filter Search | √ | ✓ | √ |
| Ad-hoc Booking | √ | ✓ | √ |
| Recurring Booking | √ | ✓ | √ |
| Booking Permission | √ | ✓ | √ |
| Customizable Schedule Reminder & Email Notification | on 🗸 | ✓ | √ |
| Check-in & Auto-release | √ | ✓ | ✓ |
| Extend Meeting | √ | ✓ | ✓ |
| Multiple Booking Grid View | ✓ | ✓ | ✓ |
| Room Favorites & Show Room Favorites Only | ✓ | ✓ | ✓ |
| Room Management | ✓ | ✓ | ✓ |
| Room Amenities | ✓ | ✓ | ✓ |
| Interactive Room Display* | ✓ | ✓ | ✓ |
| Room Display App (Google Play & *App Store) | ✓ | ✓ | ✓ |
| Meeting Check-in Count | ✓ | ✓ | ✓ |
| Book Room from Floor Map | - | ✓ | ✓ |
| Wayfinding | - | ✓ | ✓ |
| Custom Branding for Room Display* | - | ✓ | ✓ |
| Energy Saving Settings for Room Display* | - | ✓ | ✓ |
| Meeting Service | - | ✓ | ✓ |
| | | | |

| Meeting Approval | - | ✓ | ✓ |
|----------------------------------|---|----------|----------|
| Invite External Attendee | - | ✓ | ✓ |
| Utilization Trends and Analytics | _ | √ | ✓ |

| identity Authentication via QR Co | ede = | • | • |
|-----------------------------------|-------|---|----------|
| Access Control Integration | _ | _ | √ |

| Facial Recognition (DS7310 and DS7315) | - | - | \checkmark |
|--|---|---|--------------|
| People Counting Sensor* | - | - | √ |

| Room Comfort Sensor* | - | - | \checkmark |
|------------------------------------|---|---|--------------|
| Auto-release Triggered by Sensors* | - | - | ✓ |

| Room Comfort Alarms via Email* | - | - | \checkmark |
|---|---|---|--------------|
| Smart Wall Switch* | - | - | √ |
| Auto Light-off/Light-on Triggered by Smart Wall Switch* | _ | _ | √ |

| Export Room Usage Data | _ | _ | V |
|------------------------|---|---|----------|

Desk

| Unlimited Desks | - | Pay per desk | Pay per desk |
|---------------------------------|---|--------------|--------------|
| Drag-and-drop Map | - | ✓ | ✓ |
| Real-time Availability & Search | - | ✓ | ✓ |
| Booking in Advance | - | ✓ | ✓ |
| Recurring Booking | - | ✓ | ✓ |
| Book on Behalf of a Colleague | - | ✓ | ✓ |
| Multiple Booking Grid View | - | √ | √ |

| DCOR |
|------|
|------|

| Permanent Desk Assignment |
|---------------------------|
| |
| Het Decking |





Hot Desking

Desk Hoteling

Team Space

Find Coworker

E-ink Desk Screen*

Printable Desk QR Code

Desk Check-in & Release

Favorite Desks & Personal Schedule

Desk Management

Custom Reservation Rule & Permission Real-time & Historical Reservation Log

Utilization Trends and Analytics

Export Desk Usage Data

Desk Occupancy Sensor*

Visitor

| Unlimited Visits |
|----------------------------------|
| Individual Visitor/Group Visitor |
| Visit Pre-registration |
| Over 10 of contraction |

Pay per lobby

Pay per lobby

Guest Self-registration

Book a Room While Pre-register

| - \ | | 11 | \frown | r |
|-----|----|----|----------|----|
| v | 13 | IΤ | u | r |
| | | | | ٠. |

| Auto-send Email Invitation | _ |
|----------------------------|---|
| | |





$$\checkmark$$

$$\checkmark$$

QR Code Sign-in*















Dashboard, Reports & Insights

Individual Visitor/Group Visitor





Multi-day Invite



Export Visit Log

| 9 | | |
|---|--|--|
| | | |
| | | |
| | | |



Floor Map

| | | _ |
|--------|-------|-----|
| Upload | Floor | Map |









www.yeastar.com

| Floor | Map |
|-------|-----|
|-------|-----|

| Map Shortcuts | | |
|---------------|--|--|
| | | |





$$\checkmark$$

Real-time Occupancy*

Analytics

| Paparta & Anal | ytics Dashboard |
|-----------------|------------------|
| reports & Ariai | ytics Dasiiboaiu |















Peak Hours







Types of Rooms







Desk Usage Hours

No-Show Meeting Behavior







Desk Utilization Data







Absent Visitors







Types of Desk/Visitor





Export Data for Analytics

| Ana | lytics |
|-----|--------|
| | |

Recaptured Time & Rates*

-

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√

Integration

Download Schedules as iCalendar

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Microsoft Teams

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Microsoft 365

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√

√

Microsoft Exchange

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V

Google Workspace

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√

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Microsoft Active Directory

OpenLDAP

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√

Platform

Unlimited Users

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Remote Access from PC and Mobile

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V

User Directory & Groups

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Import/Export User/Desk/Room

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Dashboard

V

1

V

Select from 14 Languages

V

V

V

Time Preferences

V

Working Hours

V

V

V

Custom Email Server

V

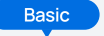
√

√

Google and Microsoft 365 SSO

V

√







Platform

Building Management

Admin Setup Wizard

Multiple Locations with Different

Languages and Time Zones

Pay per extra location

Pay per extra location

Pay per extra location

Custom Company Branding

Smart Devices Monitoring

* Room Display App & Visitor Screen App for Apple's App Store are coming soon.

* Requires additional hardware.



Trusted by over

450,000

customers worldwide

Yeastar helps businesses realize digital values by making communications and workplace solutions easily accessible from ownership and adoption to daily usage and management. Yeastar has established itself as a leading provider of UC solutions with a global partner network and over 450,000 customers worldwide. Committed to delivering the right technology to value-oriented businesses, Yeastar offers products and services for UC&C, workplace scheduling, and hybrid workplace to enable them to win in the modern digital world.

Contact us