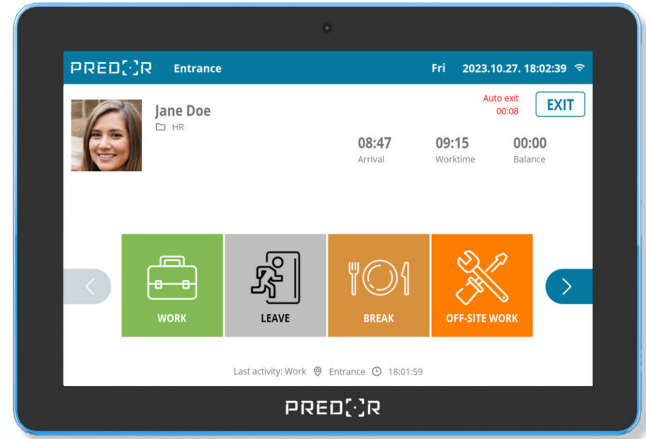


PI-W/B-01 – OFFICE WORK TIME TERMINAL

● MAIN FEATURES:

- 99 Customizable titles
- Customizable interface
- Office design
- Standalone mode
- POE power supply
- Work time data feedback



● 99 CUSTOMIZABLE TITLES

In the Predor client software, you can create custom paid and unpaid titles. These can include external work, lunch breaks, cigarette breaks, external training, further training, etc.

● CUSTOMIZABLE INTERFACE

You can choose which titles appear on the terminal screen and which work time data is reported back to employees. You can also choose any image and color for each activity.

● OFFICE DESIGN

The RGB LED strip built into the frame, clean design, and Wi-Fi communication capability make it the perfect choice for offices and office buildings. The device also has a built-in 125kHz and 13.56MHz card reader, so it can be flexibly integrated into your existing office environment. In many cases, our customers can use their current RFID cards.

● INDEPENDENT OPERATING MODE

The device communicates in real time with the Predor Enterprise server via the IP network. It records access rights even when it is temporarily disconnected from the server. When the connection is restored, it transmits all events and can store up to 1,000,000 events. Predor Enterprise basic software and a Work time recording license are required for operation. (The device does not have a built-in battery.)

● WORK TIME DATA FEEDBACK

The employee's card is read by the reader built into the terminal, thereby identifying the user. At this point, the selectable titles and work time data are displayed. For example, the time of arrival, work time balance, breaks, hours worked, or other information that has been preset in the Predor software. The employee can then select the relevant



TECHNICAL PARAMETERS

10.1" LCD resolution:	1280 x 800
Casing	plastic
Around the edge	RGB LEDs
Card reader	NFC 13.56MHz: ISO14443A/ISO14443B/ISO 15693/Mifare classic/Sony felica and RFID 125k: ISO/IEC 11784/11785, Support to EM4100, TK4100/GK4100, EM4305, T5577
Front camera	5.0 M/P
Operating temperature	0-40 °C
Power supply:	12V DC / 1.5A or POE
Network	2.4 GHz Wi-Fi and Ethernet 10/100/1000Mbit RJ45
Width	259.36mm
Height	178.36mm
Depth	28mm
Colors	Available in black and white versions.

- Touchscreen display
- Built-in RFID (13.56 MHz) and EMID (125 kHz) card reader
- Ethernet or Wi-Fi
- POE power supply (only one cable required)
- 99 unique titles
- Storage for 1,000,000 events

