



# MSU™ Multi-Space Universal Kiosk

Streamline parking with the IPS MSU™. With contactless and mobile payment options, merchant coupons, and multi-language support, the MSU enhances accessibility and convenience. As a cashless solution, customers bypass long wait times with an express checkout experience. The user-centric design features a vibrant full-color display and intuitive touchscreen. Embrace the future of parking payments and elevate customer service with a solution tailored to your parking operation's evolving needs.



## KEY BENEFITS

**Cashless Convenience:** Customers can pay via credit card, contactless methods, or mobile payment options like the PARK SMARTER™ app or TEXT-TO-PAY™ service.

**User-Friendly Interface:** An intuitive experience with a vibrant, high-resolution color touchscreen display ensures easy navigation for users of all levels.

**Unmatched Power Efficiency:** Powered by eco-friendly solar panels or AC combined with battery backup, ensuring uninterrupted service while minimizing environmental impact.

**Future-Ready Integration:** Stay ahead of the curve with an open interface that allows seamless third-party application integration and compatibility with future innovations.

**Real-Time Insights:** Valuable insights with real-time data enable decisions to optimize operations and enhance customer experiences based on historical trends and preferences.

**Versatile, Modular Design:** Tailored for unattended parking environments, the modular design offers easy installation and flexible mounting options — ideal for college campuses and off-street parking.

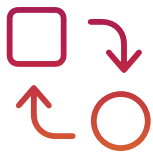
**Ultimate Mobility:** With its portable design, the MSU can be easily relocated to adapt to changing needs, providing unmatched flexibility for parking deployment strategies.

**Enhanced Accessibility:** Lightweight and versatile, the MSU can be deployed across multiple locations, expanding accessibility and improving customer service in remote or high-traffic areas.

**Maintenance-Free:** Simply return when a quick replacement is needed.

**Cost-Effective Solution:** Lower installation and management costs, resulting in significant savings.

- 1 Solar Panel (AC Option Available)
- 2 Color Display
- 3 Touchscreen
- 4 Multi-Language Support
- 5 Contactless NFC Reader



### ADAPTABLE



### INTUITIVE



### MODULAR



### POWER-EFFICIENT

## ENHANCED OPERATIONAL EFFICIENCY

- Cost efficient to allow for the deployment of multiple units, expanding accessibility and reducing wait times at pay stations.
- Lightweight and portable for easy installation, and relocation.
- Maintenance-free for a prolonged lifespan, ensuring reliable operation.

## CUSTOMER CONVENIENT AND FLEXIBLE

- Ideal for unattended parking at universities, gateless garages, and other off-street parking areas.
- Offers cashless transactions via credit card, contactless methods, or mobile payments for an express checkout experience.
- Intuitive interface on a vibrant touchscreen with easy navigation and multilingual support.

## INNOVATIVE AND FUTURE-PROOF

- Features an open interface for seamless integration with third-party applications.
- Designed to enhance existing web and text payment capabilities in parking systems.
- Flexible and adaptable to accommodate future feature updates aligned with evolving parking trends.



For more information on the IPS Fully Integrated Smart Parking Ecosystem, please contact us. Schedule a Q&A: **877.630.6638** | [ipsgroup.com](https://www.ipsgroup.com)

© 2024 IPS Group, Inc. All rights reserved.