



# MS1™ Multi-Space Pay Station

The MS1 Pay Station is the latest generation of unattended payment systems from IPS Group. The MS1 incorporates the unique features of the IPS meter platform, and was built from the ground up with ease-of-use in mind. With customer-focused features such as IntelliTouch™ transaction processing, users will enjoy a flexible user experience like no other pay station available.



## Key Benefits

**Flexibility:** The MS1 is available in pay-by-space, pay and display, and pay-by-plate models. With modular parts, it's easy to swap to a different mode in the future.

**Unparalleled Power Efficiency:** Environmentally-friendly solar panels and combination battery packs maximize ongoing power.

**Customization:** Configurable buttons include help screens, alternative languages, max time, and more.

**Robust Hardware Design:** Highly-secure, stainless steel cabinet with weather and graffiti-resistant powder coating and scratch-resistant armored glass LCD display make it durable and easy to maintain.

**Improved Visibility:** Blue LED lighting above the display provides enhanced visibility for motorists, technicians, and collections staff.

**Customer-Friendly Interface:** IntelliTouch™ offers additional flexibility to complete a transaction in any order the user chooses.

**Dependability:** Wirelessly networked to a web-based SaaS management system. No additional communications hardware or software is required - 3G/4G standard.

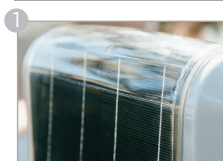
**Easy Maintenance:** Modularly designed with the technician in mind for easy plug-and-play maintenance.

**Secure Collections:** Unit contains separate maintenance cabinet and collection vault. The cash box is housed in a secure vault that features a six-point locking system and high-security lock.

**Future-proof Design:** IPS Group's open interface provides seamless integration with third-party systems, such as enforcement, permitting, and ANPR (automatic number plate recognition).

**Additional Payment Options:** Upgrades to contactless payment and/or EMV-approved card readers.

### PHYSICAL FEATURES



Solar panel



Large display



Intuitive keypad



Card reader



LED lighting



## Technology



Solar Powered



Wireless



Ultra-Low Power



Integration Ready



RFID Technology

## Technical Specifications

**Weight:** 175 lbs

**Dimensions:** 12.5" x 12" x 60" (31.75 cm x 30.48 cm x 152.4 cm); MS1 is compliant with all relevant standards for disabled access.

**Power:** Solar (standard) or AC

**Temperature Range:** -40°F to 185°F (-40°C to 85°C); Optional heater (AC units only).

**Payment Accepted:** Credit and debit cards, smart cards, coins, tokens, pay-by-cell, smart payments through apps like Apple Pay and Android Pay, and optional bill notes.

**Cabinet Housing:** Uni-body construction. High grade corrosion-resistant stainless steel treated and covered with weather and graffiti-resistant powder coating.

**Locks:** Cabinet is protected by a six (6) point secure locking system. The outer vault door locks are protected by anti-drill spin disks. Upper and lower housing require separate keys. The collection vault has a dual locking system with a T-bar. Electronic locks available upon request.

**Display:** Large monochromatic display screen is 320 x 240 pixels and allows for five lines of alpha-numeric or graphical messages. Display is protected by anti-glare coated armored glass (standard feature).

**Printer:** High-resolution graphic thermal printer allows for customizable graphics, vouchers, and barcodes, which are programmable from the Data Management System (DMS).

**Coin Box Capacity:** Two options for exchangeable coin box: 2450 coin capacity or 700 coin capacity. "Smart" sensing technology available in both coin box models.

**Bill Stacker (optional):** 600 bill notes.

For more information on the fully-integrated solution from **IPS Group**, please contact us.  
Call for an on-site demo: **877.630.6638**  
Online: **ipsgroup.com**