

IRPOINT



COST
REDUCTION



SAVING
TIME



CONTROL



REPORTING



24/7 ACCESS



IRPOINT

An innovative and reliable **terminal** that controls the ordering, distribution and return processes for products, particularly large volumes, from a central warehouse.



IRPOINT is a modern and **self-service terminal** improving warehouse processes of **ordering, distribution, and product returns**. **IRPOINT** comes equipped with the proprietary application – **Virtual Warehouse**, which forms a core component of the IRSystem software suite. Characterized by its modular design, **IRPOINT** can be conveniently installed in various locations. It boasts a large, clear **21-inch touchscreen** complemented by a user-friendly interface, making it easy to navigate. The terminal's advanced **product loading technique** facilitates quicker and more efficient warehouse management. Key features of **IRPOINT** include a built-in **RFID reader, barcode scanner, and QR code scanner**. Additionally, it can be outfitted with a **printer** for issuing receipts for warehouse transactions.

TECHNICAL SPECIFICATIONS

Height [mm]	1450
Width [mm]	360
Depth [mm]	360
Voltage [V]	230 VAC - 50 Hz
Power usage [W]	5/80
Weight [kg]	80

ADVANTAGES VIRTUAL WAREHOUSE

- ▶ **Round-the-clock** operation for issuing and returning items.
- ▶ **Up to 50% reduction** in inventory consumption.
- ▶ Capacity to store up to **50,000 item indexes**.
- ▶ **Quick** product loading.
- ▶ **A 21-inch touchscreen** with a modern, intuitive interface.
- ▶ Integrated **RFID reader, barcode scanner, and QR code scanner**.
- ▶ **Real-time inventory monitoring** via the IRSystem web application.
- ▶ **Modular design** allowing for the combination of multiple units.

IRSYSTEM APPLICATION

We offer **proprietary IRSYSTEM software** tailored to the individual needs of the customer for each vending machine, which opens up **unlimited possibilities for remote process management**. IRSYSTEM enables **data migration** and fast communication between the server and machine.

- possibility of **integration** with systems such as ERP, GERP, SAP, etc.
- generating of **automatic reports** and orders
- actual **preview of the inventories** available in the machine
- **management of authorisation** of employee access to the vending machine

