

Parking Payment Terminal with Contactless Reader

This parking payment terminal features a contactless card reader, LED display, and audio prompts. It is equipped with a programmable logic controller (PLC) and housed with fluorine carbon paint for durability.



General Overview

Advanced Parking Payment Solution

This parking payment terminal is designed for efficient and reliable automated access control. Featuring a contactless card reader, clear LED display, and integrated audio prompts, it provides a seamless user experience for parking facilities. Built with a durable housing finished in fluorine carbon paint, this unit is engineered to withstand demanding environmental conditions while ensuring consistent performance.

Model Number	EYZN2506
--------------	----------

Technical Specifications

Power Voltage	220 V
Networking Interface	RS485
Communication Distance	1.2 km

Card Reader Performance

Supported Card Type	Mifare-1 Proximity IC
Read/Write Time	0.25 s
Read/Write Distance	100 mm

Environmental Conditions

Operating Temperature	-20°C to +85°C
Operating Humidity	95 %
Storage Temperature	-20°C to +60°C
Storage Humidity	80 %

Key Features

Core Features

- Contactless Card Reader
- LED Display
- Audio Prompts
- Entry Programmable Logic Controller (PLC)
- Durable Fluorine Carbon Paint Housing