

Entrance/Exit Control Terminal HDS-CP100EX

With the features of low consumption and high performance, HDS-CP100EX is designed for entrance/exit control. Adopting the strong aluminum alloy extrusions without fans on its body, the terminal controller has a compact structure with good heat dissipation. The terminal controller is applicable to the challenging environment of dusty and high electromagnetic interference.



Model

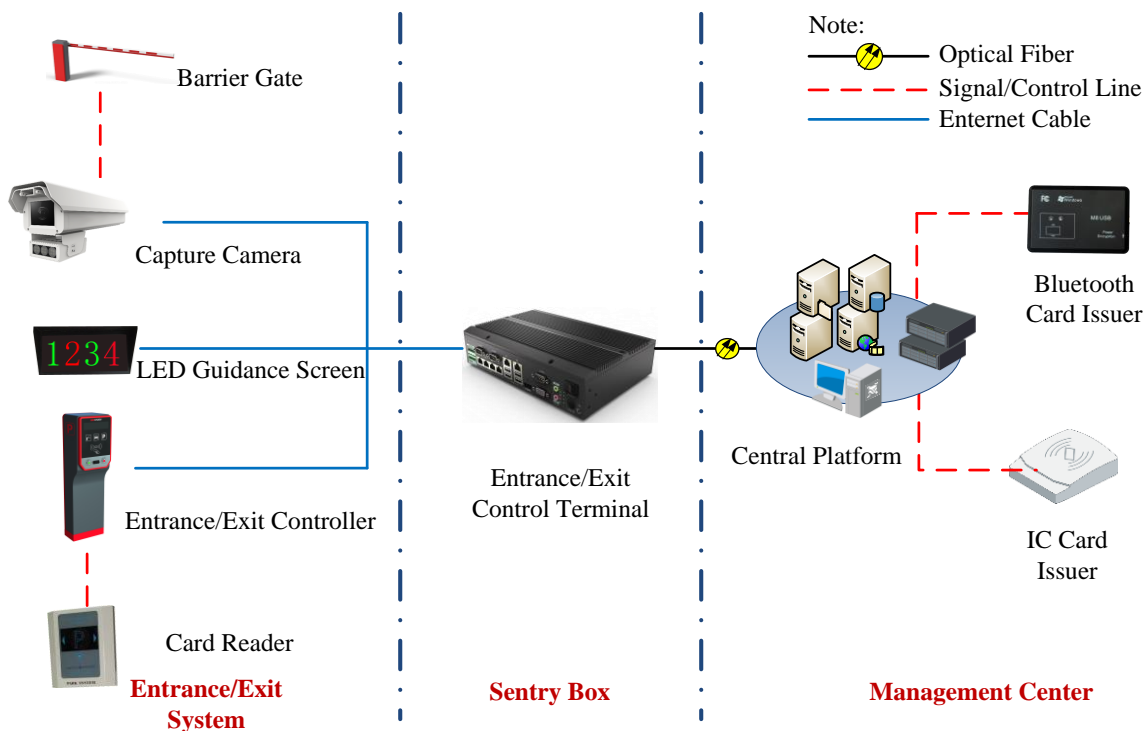
Model	HDD Storage
HDS-CP101EX	1T;
HDS-CP102EX	2T;
HDS-CP104EX	4T;

Key Features

- Embedded design with high hardware stability;
- High performance CPU, adoptable to various terminal software;
- 4 100M Ethernet interfaces and two 1000M Ethernet interfaces, various network interfaces to meet complex network demand;
- 2 alarm inputs and 4 alarm outputs;
- High scalability: 4 USB 2.0 interfaces, 1 SATA reserved interface;
- Multiple video interfaces: 1 VGA interface, and 1 HDMI interface

Application

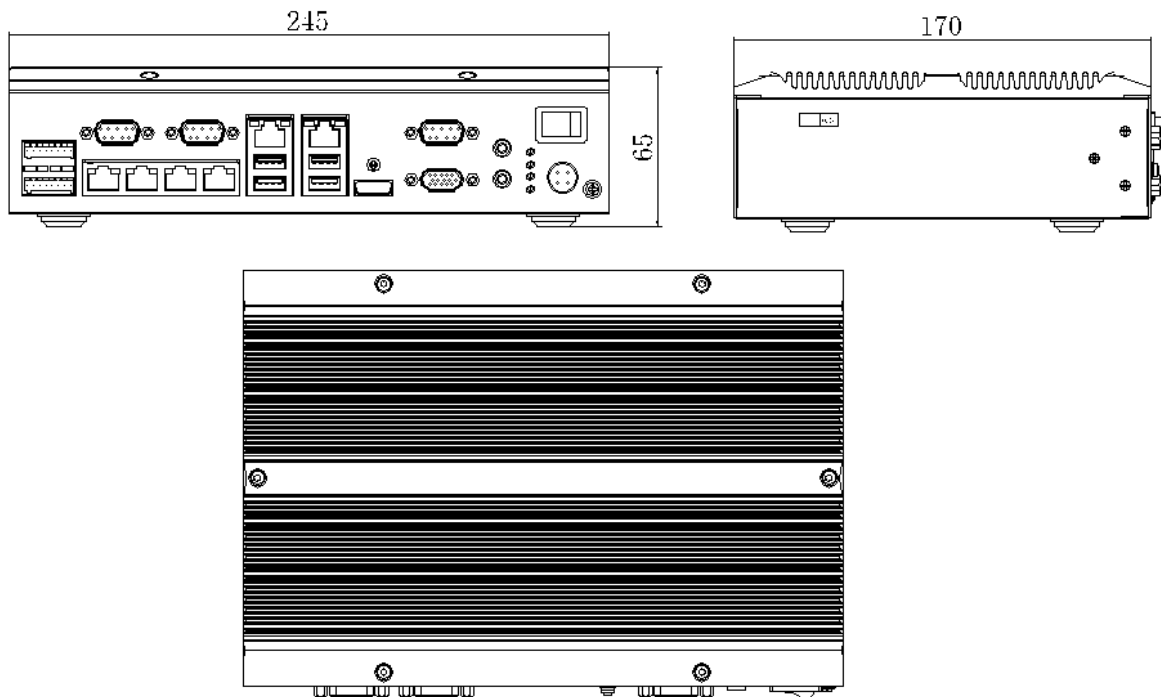
- Entrance / exit control terminal
- Control terminal of toll station
- Various of management control terminal



Entrance/Exit Control System

Specification

Item	Specification
CPU	Intel Celeron J1900 CPU 1.99GHz;
Memory	4GB;
Interfaces	4 10/100Mbps Ethernet interfaces, 2 1000Mbps Ethernet interfaces, 3 RS-232 interfaces, 2 个 RS-485 interfaces, 4 个 USB2.0 interfaces, 2 I/O input, 4 relays outputs, 1 VGA output interfaces, 1 reserved SATA interfaces, 1-ch audio input/output, 1 HDMI output
Operation System	Windows 7E;
Storage	HDD:1T/2T/4T;
Remote Management	Remote permission control and maintenance;
Working Voltage	12VDC, external 220V AC power adapter;
Working Temperature	-10 ℃ ~ +70 ℃;
Working Humidity	10% ~ 90% @40 ℃, Non-condensation;
Dimension	245mm(W)*65mm(H)*170mm(D);
Weight	3.00kg



Unit: mm