

## Parking Control System

# Ticket Dispenser

Ticket Dispenser Model : GT-2800S



### Main Features

The parking ticket must be pack type for convenient storage and exchange and be equipped with spare PACK for up to 7,000 tickets

Entry year, month, day, hour, minute, parking lot number, machine number and serial number are printed in the parking ticket, and the contents are memorized in the magnetic stripe.

### Product Specifications

Power supply : 220V10%, 50/60HZ, Class 3 ground

Magnetic Specifications : JIS 2 TRACK TYPE, Double ENCODING method

Parking ticket storage capacity : More than 7,000 tickets (2 2 PACK type, automatically switches to another pack when 1 pack is consumed)

TEST TICKET : It can be issued at the time of device inspection.

Enclosure : It is a self-contained waterproof structure and is not corroded by automobile soot and moisture

Parking ticket type : Magnetic Stripe type (coercive force: 650 Oe or more)

Printing method : Dot Matrix(9X7 DOT)

Communication method : RS-485, RS-232C, TCP/IP

· Equipment Installation Image



## Parking Control System

# Ticket Dispenser for Barcode

Ticket Dispenser for Barcode Model : GT-2300K



### Main Features

When the vehicle enters or issuing the parking ticket is completed, various informational messages are displayed on the VFD display on the front of the equipment

Two kinds of parking ticket paper (fanfold thermal paper (standard) and roll paper (φ 80)) can be applied

### Product Specifications

Power supply : AC100~AC240V

Ticketing method : Automatic or ticketing button (selectable depending on settings)

Parking ticket : Fanfold thermal paper : Thickness 150μ m, Appearance 86,5mm X 53,8mm / Thermal roll paper : Thickness 75μ m, Appearance φ 80mm, Inner diameter of shaft φ 12mm, Outer diameter of shaft φ 18mm

Printing method : Thermal line dot method, Dot density 8Dots/mm

Issuing speed : About 1,3 seconds

Alarm output signal : 4 inputs x 4 outputs

Communication : Ethernet (Http Communication)

· Equipment Installation Image

