



Remote access controller with built-in wireless receiver

PR-6750V



Dual frequency application
support both
wireless transmitter and *EM card*



Product Description

PR-6750V is a remote access controller with built-in wireless receiver. It can be used with electric lock as access control system or with relay box and Key transmitter (Four keys) as car parking system. Optional transmitter (PTM series) with embedded RFID chip can be applied to both parking and access control system. The transmitter capacity: **1,000~32,000**pcs

Features

- With hopping code anti-copied remote access controller , transmitter capacity : **1,000~32,000**pcs. (Depending on the model)
- With **up .stop .down** and **power outage** relay, combination relay box with key transmitter (Four keys) as car parking system.
- If using duplicated transmitter without hopping code supported, the door will not be opened.
- You can add/delete the transmitter authorization upon your request by manual control or on-line with PC, and recording entrance/out time.

Specification

Dimensions(L x W x H)mm	: 137 x 85 x 29
Net weight	: 340g ± 5%
Power supply	: DC 12V±10%, 80mA(Standby) / 100mA(Working)
Reading range	: 15 m
Frequency of operation	: 433.9MHz
Operating temperature	: 0oC ~ 70oC
Operating humidity	: 10%~90%

Access control system



Car parking system



Key transmitter series

PTX-201



PTX-204



PTX-404A



PTX-502



PTX-504



Ordering information

Access control system:

PR-6750V	Remote access controller
PTX-201	Key transmitter (Signal key)
Electric lock	Electric strike / Electric dropbolt / Electromagnetic locks

Car parking system:

PR-6750V	Remote access controller
PTX-204	Key transmitter(Four key)
PG-OUTMOD-4	Relay box(For 4 relays output)

PONGEE INDUSTRIES CO., LTD.

5F., No.738, Chung-Cheng Rd., Chung-Ho District, New Taipei City 235603, Taiwan

Tel : 886-2-82280198

E-mail : pongee@pongee.com.tw

Fax : 886-2-82280191

Website: <http://www.pongee.com>

We reserve the right to change the specification without prior notice or obligation!



20140422