Specification sheet

CP1

Standalone single lane parking access control system



Access Control System

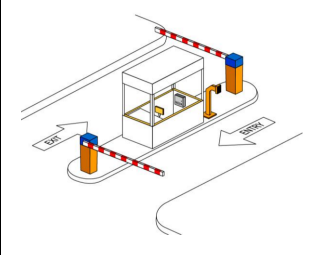
Date: 16 July 2012, Revision: V2

Description

This package is targeted for low budget simple car park access control. System is completely standalone by itself and does **NOT** support the following: anti-pass back, networking, PC interface, user expiry date, time zone and holidays. All verified valid user will be granted access at any time. Support up to **1024 users**. Simple and easy to use.

During entry, flash the proximity card in front of the reader (installed inside the gooseneck). Upon identity verification, the reader will trigger the barrier gate to open. Reader unit can also be used as exit reader – in this way the entrance and exit will run completely standalone by themselves and no relationship with each other. Since there are no PC software to record the user profile, management are suggested to keep a hardcopy records of all the users and their assigned card number for future maintenance.

Installation Diagram



Ordering Information

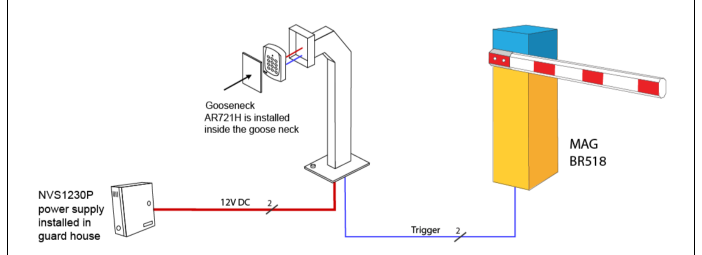
Model: CP1

Qty	Equipment
1 pcs	SOYAL AR721HV3 controller reader
1 pcs	MAG Gooseneck
1 pcs	NVS1230P power supply with battery
1 pcs	MAG BR518 barrier gate w/ loop
	detector

Recommended Surge Protector

Qty	Equipment
1 pcs	PD12/7.5
1 pcs	PSP12
1 pcs	TPLAN

Add AR321CM (convert RS485 to USB convertor, come with software) for PC software management.



© COPYRIGHT 20 July 2012. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.

© 2012 CP1 spec 1