

## School Campus -**Door Access Unit**



Infra-red board



RF antenna





Access control interface board

Main board

**PRODUCT** 

Product Code : PURPA0003

Dimension : Access control interface board : 67mm (L) x 104mm (W) x 15mm (H) ;

> Main board: 67mm (L) x 104mm (W) x 12mm (H); RF antenna: 67mm (L) x 104mm (W) x 6mm (H); Infra-red board: 20mm (L) x 16mm (W) x 16mm (H)

Power Input : 12V DC, 1A

: Infra-red (IrDA) interface; 1 x RS-232 or RS-485 @ 115200 bps; GPIO (CMOS); Peripheral Ports

DF 13 connector

Operating Environment : Operating temperature 0°C-40°C; R.H. 20%-95% non-condensing;

storage temperature 0°C-55°C

Access Control Interface: CMOS digital signal output to send LED, buzzer and dry contact I / O signals for access Board

control with communication speed 720 kbps-1288 kbps

## **FUNCTION**

For attendance taking, door access, locker access, etc.

Communication : Data can be transferred through serial line

Feature : Supported only with non-payment function / poll feature

(i.e. no deduction or add value feature)

## **EXAMPLE**

Universities, secondary schools, primary schools and kindergarten