

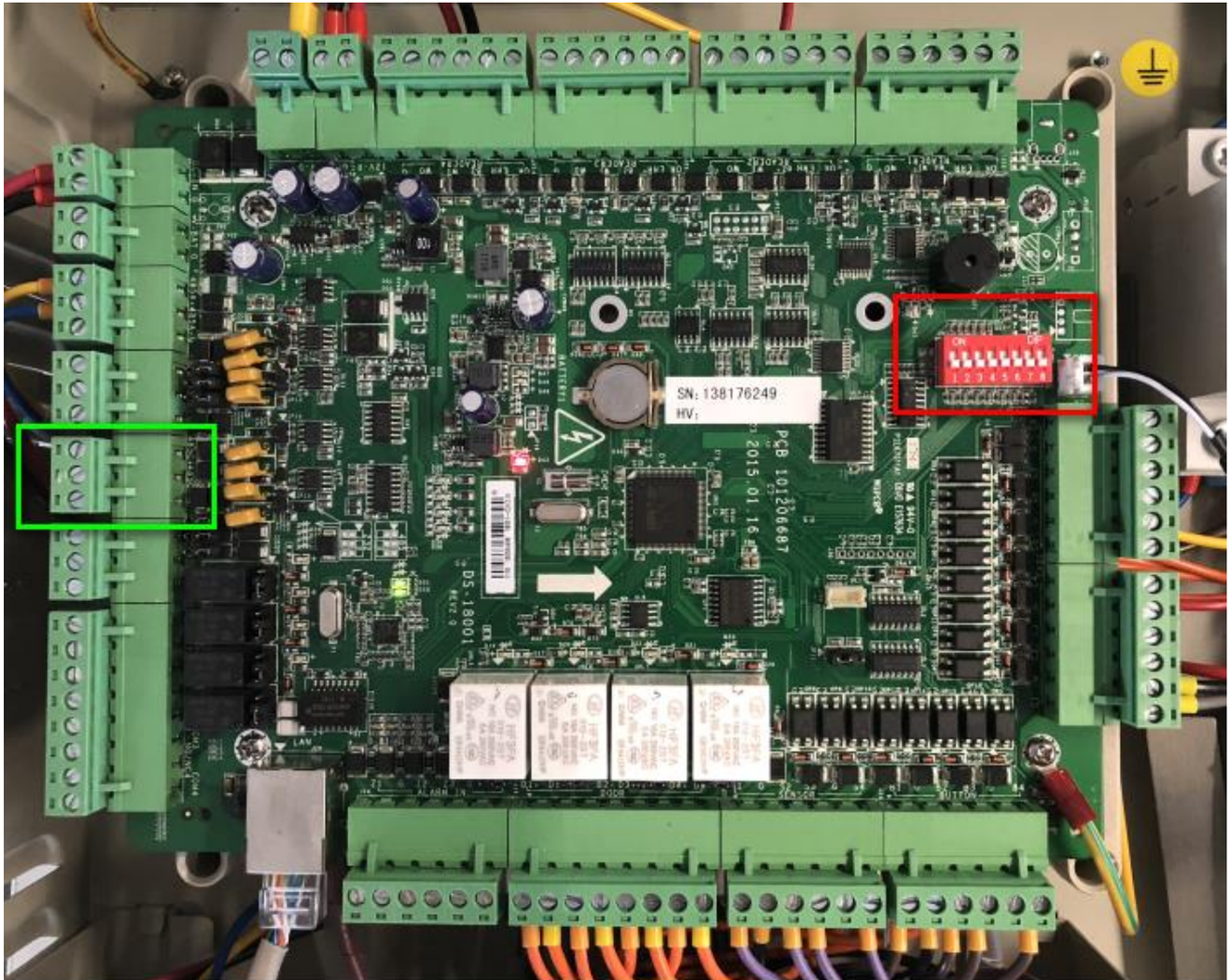
Title:	How to add access control device to iVMS-4200 via RS-485	Version:	v1.0	Date:	3/2/2018
Product:	DS-K26XX series	Page:	1 of 3		



1. Supported Models:

DS-K2601/02/04

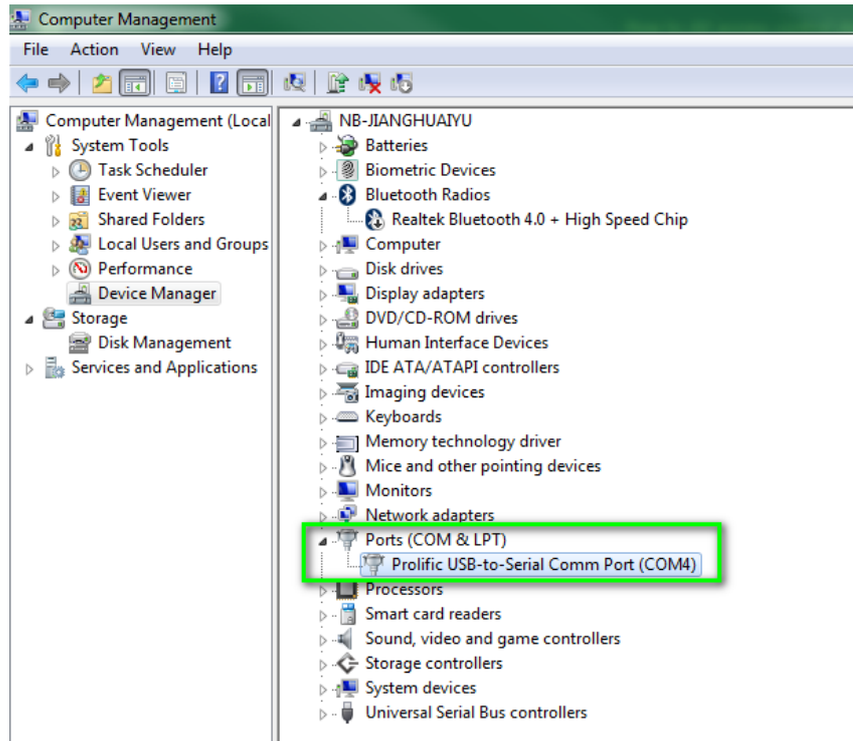
2. Device Appearance:



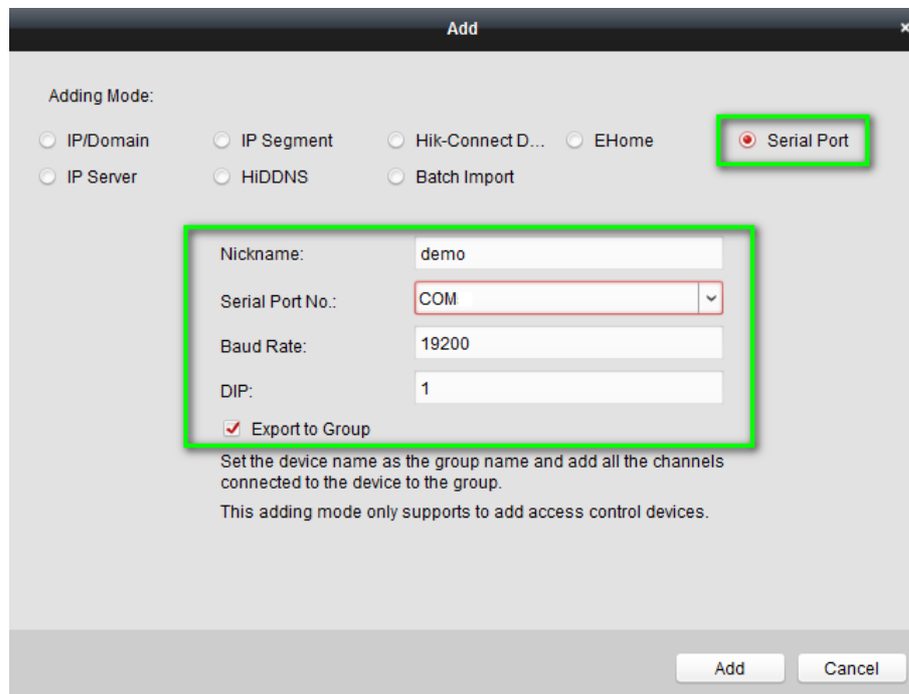
3. Steps:

- 1) Wire at port 485C (the green circled region). You will need a RS485-RS232 adapter, then adapt RS232 signal to serial port. Connect the controllers hand-by-hand if the amount is more than one;
- 2) Use the red dip switch (the red circled region) on device main board to program controller's RS485 address. The dip switch is binary form, which supports 256 devices at most;
- 3) Go to PC Computer Management to confirm the port number;

Title:	How to add access control device to iVMS-4200 via RS-485	Version:	v1.0	Date:	3/2/2018
Product:	DS-K26XX series	Page:	2 of 3		



- 4) Open iVMS-4200, go to **Device Management** to add device;
- 5) Select the adding method as **Serial Port**, select the corresponding **serial port number**, **baud rate** and **DIP number**, then click Add to complete.



Title:	How to add access control device to iVMS-4200 via RS-485	Version:	v1.0	Date:	3/2/2018
Product:	DS-K26XX series	Page:	3 of 3		



First Choice for Security Professionals
***HIK*VISION Technical Support**