Title:	How to connect secure module to Terminal	Version:	v1.0	Date:	15/12/2017
Product:	Access control	Page:	1 of 6		



How to connect secure module to Terminal

Influenced Devices

DS-K1T105M\E DS-K1T201M\E

Preparation

DS-K1T201

One secure module DS-K2M060

Note:

1. Please cut off power supply before wiring and setting the DIP switch ;

Step1: DIP Switch

DIP switch is located on the back of secure module.

Please set the DIP switch firstly before connecting to the terminal Please

ensure that DIP Switch is the same as shown below:

Title:	How to connect secure module to Terminal	Version:	v1.0	Date:	15/12/2017
Product:	Access control	Page:	2 of 6		





Step2:Connect secure module to Door station

Wiring method as shown below:



You can find the RS485 interface label on the Terminal.



Title:	How to connect secure module to Terminal	Version:	v1.0	Date:	15/12/2017
Product:	Access control	Page:	3 of 6		



The security module will be displayed as follows and the RUN light will be blink:



Step3: configuration

Check working mode

Title:	How to connect secure module to Terminal	Version:	v1.0	Date:	15/12/2017
Product:	Access control	Page:	4 of 6		







Working Mode:	< Connect to IMPA
BaudRate	: 19200
RS485 Add.:	: 1

Title:	How to connect secure module to Terminal	Version:	v1.0	Date:	15/12/2017
Product:	Access control	Page:	5 of 6		



Step4: Confirm that the secure module is available

Try to open the lock through the Tenminal, if the secure module is available. Then it will be shown below:



Title:	How to connect secure module to Terminal	Version:	v1.0	Date:	15/12/2017
Product:	Access control	Page:	6 of 6		



First Choice for Security Professionals *HIK*VISION Technical Support