

Address:501, Block Four, ChuangYe Industrial Park, Long Hua Town, Bao An District, Shenzhen, China

Tel:+86-755 88257909 /83418779 www.securiticn.com Fax:+86-755-88250226

E-mail: efocus008@securiticn.com MSN: Efocus008@hotmail.com

Contact: Luke Zhang Expiration Date:2010-12-30

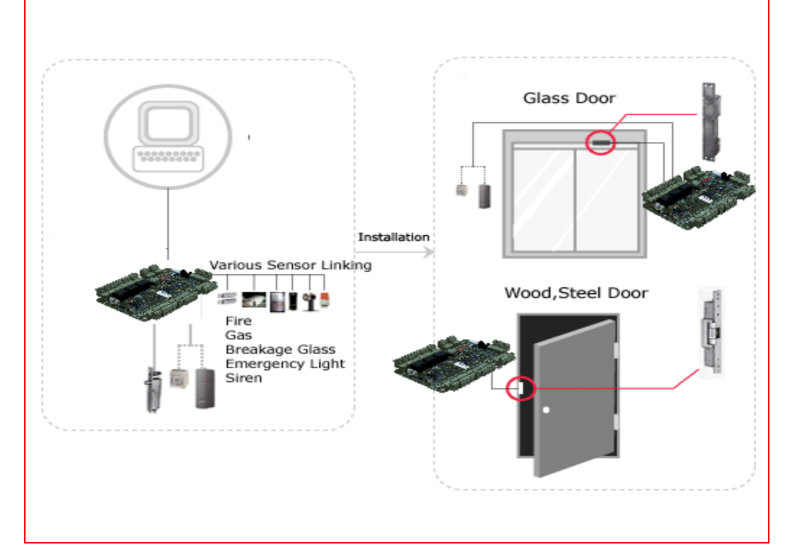
Access Control Panel Catalogue Sheet

7 100000 Control Farior Catalogue Cricot			
Picture	Model	Main Feature	
	ABS-1	Capable to handle <i>I</i> doors / <i>2</i> readers with a single controller; Network Communication via <i>RS232</i> / <i>RS485</i> ; Control of Memory up to 20,000 Users / up to 100,000 Event Buffers; Support <i>I</i> relays output for controlling switch signal; With Uninterruptible Power Supply interface; Support opening door button; Anti-pass back Function; Storage capacity: 20,000 cards and 100,000 records Or 60,000 cards and 60,000 records; Support SDK	
	ABS-2	Capable to handle 2 doors / 4 readers with a single controller; Network Communication via RS232 / RS485; Control of Memory up to 20,000 Users / up to 100,000 Event Buffers; Support 2 relays output for controlling switch signal; With Uninterruptible Power Supply interface; Support opening door button; Anti-pass back Function; Storage capacity: 20,000 cards and 100,000 records Or 60,000 cards and 60,000 records; Support SDK	

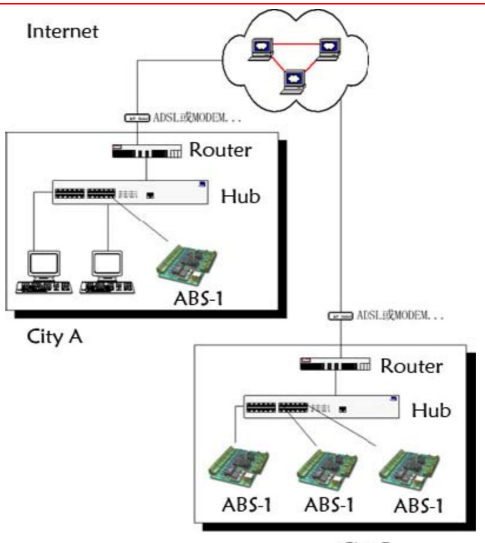
ABS-4	Capable to handle 4 doors / 4 readers with a single controller; Network Communication via RS232 / RS485; Control of Memory up to 20,000 Users / up to 100,000 Event Buffers; Support 4 relays output for controlling switch signal; With Uninterruptible Power Supply interface; Support opening door button; Anti-pass back Function; Storage capacity: 20,000 cards and 100,000 records Or 60,000 cards and 60,000 records; Support SDK
ABS-1.Net	Capable to handle 1 doors / 2 readers with a single controller; Network Communication via TCP/IP; Control of Memory up to 20,000 Users / up to 100,000 Event Buffers; Support 1 relays output for controlling switch signal; With Uninterruptible Power Supply interface; Support opening door button; Anti-pass back Function; Storage capacity: 20,000 cards and 100,000 records Or 60,000 cards and 60,000 records; Support SDK
ABS-2.Net	Capable to handle 2 doors / 4 readers with a single controller; Network Communication via TCP/IP; Control of Memory up to 20,000 Users / up to 100,000 Event Buffers; Support 2 relays output for controlling switch signal; With Uninterruptible Power Supply interface; Support opening door button; Anti-pass back Function; Storage capacity: 20,000 cards and 100,000 records Or 60,000 cards and 60,000 records; Support SDK
ABS-4. Net	Capable to handle 4 doors / 4 readers with a single controller; Network Communication via TCP/IP; Control of Memory up to 20,000 Users / up to 100,000 Event Buffers; Support 4 relays output for controlling switch signal; With Uninterruptible Power Supply interface; Support opening door button; Anti-pass back Function; Storage capacity: 20,000 cards and 100,000 records Or 60,000 cards and 60,000 records; Support SDK

Integrated/Connection Diagram

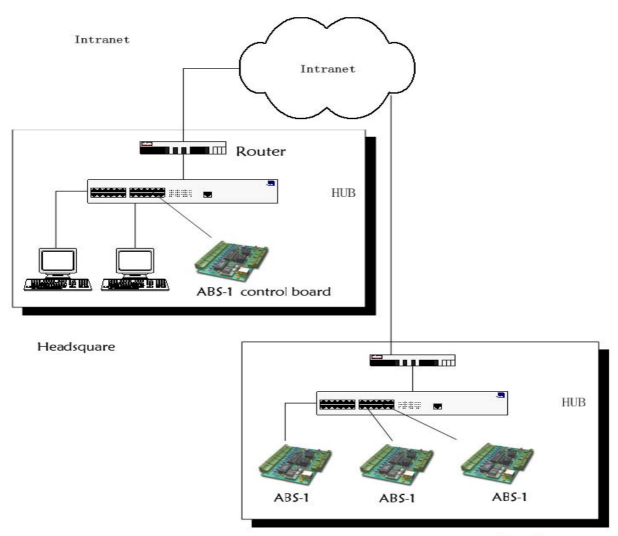




Case Study(Connection)



City B Use internet, You can control global sites



Branches

To realize the center access control, attendance, & Alarm management accross different sites via Corporation Interanet

LAN

