IE Web Browser TCP/IP wiegand card access control board

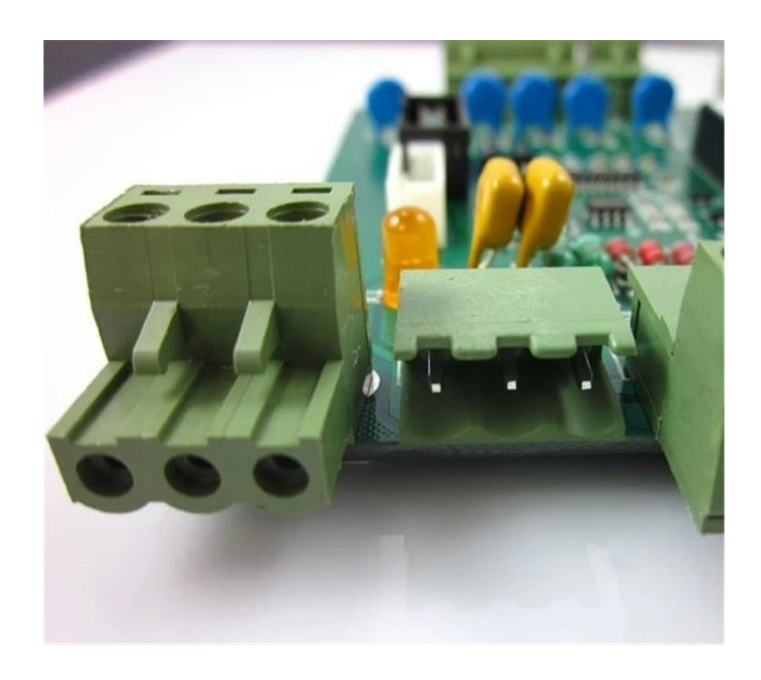
- 1. Communication TCP/IP, IE Browser
- 2. Controlled Readers(in and out) 2PCS
- 3. Controlled door relay: 1
- 4. English Software supportable database: SQL
- 5. Door opening time extending setting 1-600 Seconds(adjustable)
- 6. Max q'ty of controller Unlimited
- 7. Power Supply 12VDC; 4-7A
- 8. Power Consumption of Circuit Board Less than 100mA
- 9. Input Format of Reader Wiegand 26/34 bit (All card reader with compatible protocol, such as EM, IC etc,
- 10. Operation Humidity 10-90 % RH ,No Condensation
- 11. Q'ty of users 20,000 Users
- 12. Q'ty of Event Buffers(offline) 100,000 Event Buffers
- 13. Max distance between controller to the PC: No limits
- 14. Max distance for the bus line: Depends on Network
- 15. Max distance(Reader to controller) 100 meters, suggest within 80 meters
- 16. Max q ' ty of controller Unlimited
- 17. The card reader, door sensor and button line: Network lines
- 18. Controller relationships Each works independently and keeps its own database
- 19. Alarm input programmable
- 20. Software English
- 21. SDK Available
- 22. PCB board size: 160mm * 106mm
- 23. Case Size: 273mm * 228mm * 65mm

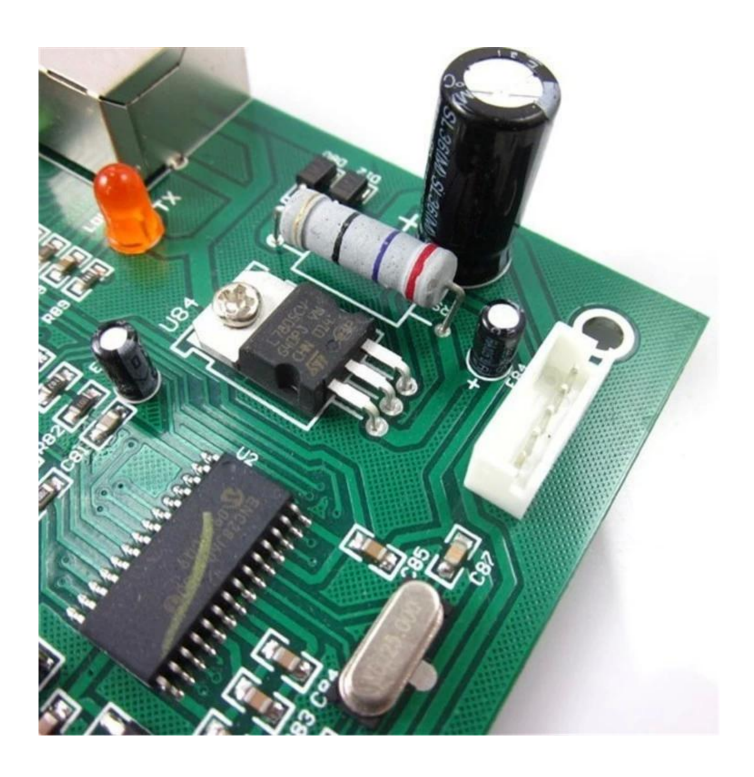
Access management functional schedule:

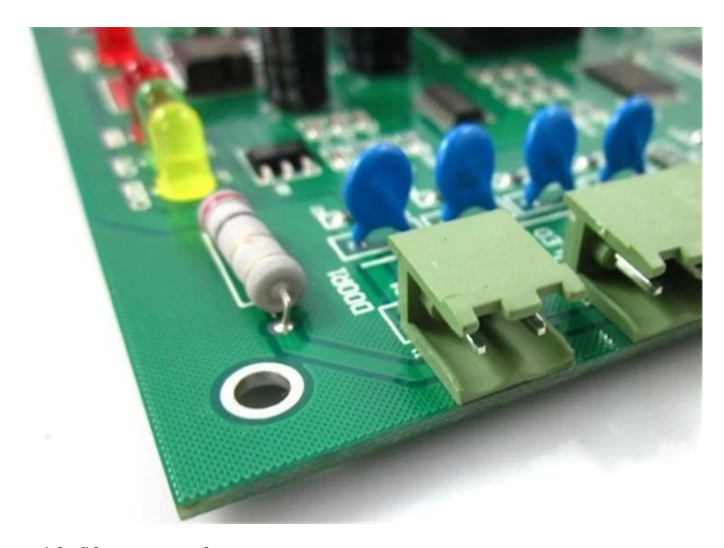
- Compulsive open and close door at long time √
- 2. Open door in remote distance √
- 3. Inter block
- ×
- 4. (only work for 2door and 4 door)
- 5. Anti pass back and tail √
- 6. Multi-card open door √
- 7. Open long time at specified time $\sqrt{}$
- 8. Electronic map √
- 9. Urgency locking √
- 10. First card unlocking √
- 11. Unlock based on internal and external validation $\sqrt{}$
- 12. Keypad (card+passwor, supper password) √



rfid access control system detail picture shoot in kind







serial rfid access control system

