BSC-401

- Main Processer: ARM 32-bit CortexTM-M3 CPU
- Display Type: 320*240 3.5 TFT LCD (Touch Screen)
- Flash Memory
 - ✓ NOR: 768K-Byte (upto 1-Mbyte)
 - ✓ SDCARD : 2Giga-Byte (upto 8-Gigabyte)
- pSRAM: 128Mbits (16-Mbyte) (upto 32-Mbyte)
- Operating Frequency: 120MHz (upto 200MHz)
- Operating Voltage: Board-12V, Core-3.3V, Memory-3.3V, I/O-3.3V
- Camera: 1.3M

Product Specifications

```
► User:
    Card: 131,072-User (Upto 262,144 / 524,288)
    Finger
           IDTI: 12,000 (48,000 Templates)
           Suprima
                      SFM3020 1M - 1900 Templates
                      SFM3020 4M - 9590 Templates
► Event: 1,000,000 (upto 2,000,000), Event Image 10,000 Upto 20,000
► Time Zone : Controller-1024, Reader Per 1024
► Holiday: 365
► Access Level: 254
► Access Group: 1024
► POWER: DC12~30-V BSC:500mA / ISC:300mA (Controller Only)
► Operating Environment:
                                 Temperature: +35^{\circ} F to +122^{\circ} F (+2^{\circ} C to +50^{\circ} C);
                                 Humidity: 5% to 90%non-condensing.
► Communication: RS-232/422 (1.2 Km), TCP/IP
► In/Out: 4-Input/2-Output
► 2-USB Port : Host / Device
► Data into your SD CARD (2G-Byte)
► Call Server
► External Reader : 2(Default) Upto 28-Reader
► External In/Out: Upto 112/56
► Printer: Serial Port
► Serial Reader: Serial Port (900M Reader/Finger Reader/Card Reader/EXU-132-Exit Board)
```

BSC-401 HARDWARE BLOCK DIAGRAM

